

### Microbac Laboratories, Inc., New York Division CERTIFICATE OF ANALYSIS

#### J4B0975

**Bainbridge-Guilford Central School District** 

Project Name: Lead Testing - Guilford Building

James Rideout 18 Juliand ST Bainbridge, NY 13733 Project / PO Number: N/A Received: 02/28/2024 Reported: 03/07/2024

**Analytical Testing Parameters** 

Client Sample ID: Fountain by Main Office

Sample Matrix:Drinking WaterCollected By:James RideoutLab Sample ID:J4B0975-01Collection Date:02/28/2024 6:38

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) < 0.0010 0.015 AL 0.0010 Lead mg/L 03/05/24 1745 03/05/24 1920 **JDF** 

Client Sample ID: Fountain by 210

Sample Matrix:Drinking WaterCollected By:James RideoutLab Sample ID:J4B0975-02Collection Date:02/28/2024 6:55

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 < 0.0010 0.015 AL mg/L 03/05/24 1745 03/05/24 1942 JDF

Client Sample ID: Fountain by 207

Sample Matrix:Drinking WaterCollected By:James RideoutLab Sample ID:J4B0975-03Collection Date:02/28/2024 7:00

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 0.015 AL 0.0010 mg/L 03/05/24 1736 03/05/24 1855 JDF

Client Sample ID: Cafeteria Fountain

Sample Matrix:Drinking WaterCollected By:James RideoutLab Sample ID:J4B0975-04Collection Date:02/28/2024 6:50

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 0.015 AL 0.0010 mg/L JDF 03/05/24 1757 03/05/24 2046



## Microbac Laboratories, Inc., New York Division CERTIFICATE OF ANALYSIS

J4B0975

Client Sample ID: Nurse Exam Room

Sample Matrix:Drinking WaterCollected By:James RideoutLab Sample ID:J4B0975-05Collection Date:02/28/2024 6:42

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 0.0049 0.015 AL 0.0010 03/05/24 2047 mg/L 03/05/24 1757 JDF

Client Sample ID: Kitchen Sink

Sample Matrix:Drinking WaterCollected By:James RideoutLab Sample ID:J4B0975-06Collection Date:02/28/2024 6:46

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) 03/05/24 1757 0.0028 0.015 AL 0.0010 03/05/24 2049 Lead mg/L **JDF** 

Client Sample ID: Faculty Sink

Sample Matrix:Drinking WaterCollected By:James RideoutLab Sample ID:J4B0975-07Collection Date:02/28/2024 6:35

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Analyst Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.015 AL 0.0010 mg/L 03/05/24 1802 03/05/24 2101 **JDF** 

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 mg/L: Milligrams per Liter RL: Reporting Limit

Project Requested Certification(s)

Microbac Laboratories, Inc. - Dayville

New York State Department of Health

Microbac Laboratories, Inc., New York Division

NY Lab ID No.: 10795 New York State Department of Health



## Microbac Laboratories, Inc., New York Division CERTIFICATE OF ANALYSIS J4B0975

#### **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 <a href="https://www.microbac.com/standard-terms-conditions">https://www.microbac.com/standard-terms-conditions</a>.

Reviewed and Approved By:

Amber Schmidt

Customer Relationship Associate Reported: 03/07/2024 21:07

# Bainbridge-Guilford Central School District

Temperature Upon Receipt (°C) 14,3° CHAIN OF CUSTODY RECORD Samples Received on Ice Yes No N/A Additional Notes BUILDING GNICKOND Custody Seals Intact? (Yes No NIA TO BE COMPLETED BY MICROBAC [] Results Only [] Level 1 [] Level 2 [] Level 3 [] Level 4 [] EDD 24 Date/Time Compliance Monitoring? [] Yes [] No Sample Disposition [] Dispose as appropriate [] Return [] Archive Instructions on back \*\* Preservative Types: (1) HNO3, (2) H2SO4, (3) HCI, (4) NaOH, (5) Zinc Acetate, (6) Methanol, (7) Sodium Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) Unpreserved Holding Time \* Matrix Types: Soil/Solid (S), Sludge, Oil, Wipe, Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify) () Agency/Program [] Mail [] Fax Me-mail (address) REQUESTED ANALYSIS Received By (signatur 607 [] Routine (5 to 7 business days) Drexel Hill, PA 19026 3719 Garrett Rd. ] RUSH\* (notify lab) 484.461.9722 (needed by) **Turnaround Time** Sampler Phone Report Type 4359 Linglestown Rd. Harrisburg, PA 17112 PO No. [] Mail [] Fax [We-mail (address) (2) 10 600 (10) 8405D,0 12 Send Invoice via: 717,651,9700 Date/Time Location: Goldon - Water Dist. 428 Route 315 Hwy Pittston, PA 18640 Grab / Comp Relinquished By (signature) [] Hazardous [] Non-Hazardous [] Radioactive 570.348.0775 RUF 02 | 28 | 24 of Containers Invoice Address Telephone No.: City, State, Zip: 6:4600 6150AM 6135411 Client Name: 6:38AM NU 5519 C:420M Signature: Collected ME L Address: Time Contact: Sampler 2369 Elmira St., Suite C Sayre, PA 18840 45/82/2 12827 2/28/2H 2 28 24 418/24 7 38/2 570.888.0169 Collected 2 28/20 Client Name: BAINBAIDGF GUILFORD SCHOOL PLEASE RETURN SAMPLES ON ICE. Sampled by (PRINT): TAIMS AIDEOST 967-6322 City, State, Zip: Bein Brin DGE M sample taken. Ex: Kitchen sink, Client Sample ID (Location of Cortland, NY 13045 37 207 CAFETRAIN FOUNTAIN P 230 NOVE EXAM DOOM MINNE CINTRICOS JOINTS RIDGOT KITCHEN SINK といって bathroom sink etc.) 3821 Buck Dr. TO DURINGE DI 607.753.3403 Possible Hazard Identification 107 下るしってして GOUNTAIN. FOUNTAL (A) MICROBAC Lab Report Address Felephone No.: Send Report via: Project: # Comments Address: Contact: Lab ID

LEAD

SCHOOL

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Page 01

Date/Time

Received By (signature)

Date/Time

Relinquished By (signature)

Date/Time

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HINGS ADDED TO SAMPLES