

# Microbac Laboratories, Inc., New York Division CERTIFICATE OF ANALYSIS J2L0885

**Bainbridge-Guilford Central School District** 

**Project Name: Lead Testing** 

James Rideout 18 Juliand ST Bainbridge, NY 13733 Project / PO Number: N/A Received: 12/21/2022

Reported: 01/09/2023

**Analytical Testing Parameters** 

Method: EPA 200.8, Rv. 5.4 (1994)

Client Sample ID:

Fountain Main Entrance

Sample Matrix:

Drinking Water

Lab Sample ID:

J2L0885-01

Gullierd

Collected By:

James Rideout

Collection Date:

12/21/2022 7:00

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

< 0.0010

Limit(s)

0.015 AL

₹L

0.0010

Units

mg/L

Note Prepared

Analyzed

12/29/22 1751

JDF

Analyst

Client Sample ID:

Fountain Middle Floor

Sample Matrix: Lab Sample ID:

Lead

Drinking Water J2L0885-02 Gustford

Collected By:

James Rideout

Collection Date:

12/21/2022 7:15

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Limit(s)

RL Units

Prepared

12/29/22 1552

Analyzed Analyst

Method: EPA 200.8, Rv. 5.4 (1994)

vietnod: EP. Lead

<0.0010

0.015 AL

0.0010

mg/L

12/29/22 1552 12

12/29/22 1752

JDF

Client Sample ID:

Fountain Cafeteria

Sample Matrix: Lab Sample ID: **Drinking Water** 

J2L0885-03

Gullerd

Collected By:

James Rideout

Collection Date:

12/21/2022 7:20

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Limit(s)

RL Units

Note

Analyst

Method: EPA 200.8, Rv. 5.4 (1994)

Lead

Lead

<0.0010

0.015 AL

0.0010

mg/L

12/29/22 1552

Prepared

12/29/22 1754

Analyzed

JDF

Client Sample ID:

Fountain 2nd Floor

Sample Matrix: Lab Sample ID: Drinking Water J2L0885-04 Gui Ivo

Collected By:

James Rideout

Collection Date:

Note

12/21/2022 7:09

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

0.015 AL

Metals Total by ICPMS

Method: EPA 200.8, Rv. 5.4 (1994)

**Result** < 0.0010

Limit(s)

RL

0.0010

Units mg/L Prepared 12/29/22 1552

12/29/22 1755

Analyzed

JDF

Analyst

Microbac Laboratories, Inc.



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

J2L0885

ole ID:
ole ID:

Fountain 2nd Floor (2)

Sample Matrix:

**Drinking Water** 

Tech

Collected By:

James Rideout

Lab Sample ID:

J2L0885-05

**Collection Date:** 

12/21/2022 6:38

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

0.015 AL

Metals Total by ICPMS

Result

<0.0010

RL Units

Prepared Note

Analyzed

Analyst

Method: EPA 200.8, Rv. 5.4 (1994)

Lead

Limit(s)

0.0010

mg/L

12/29/22 1757 12/29/22 1552

JDF

Client Sample ID:

Fountain Wrestling Room

Sample Matrix: Lab Sample ID: **Drinking Water** J2L0885-06

Greenbann

Collected By: **Collection Date:**  James Rideout

12/21/2022 6:20

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Limit(s)

Units

mg/L

Prepared

Analyzed

Analyst

Method: EPA 200.8, Rv. 5.4 (1994)

Lead

<0.0010

0.015 AL

0.0010

RL

12/30/22 1258

12/30/22 1321

JDF

Client Sample ID:

Fountain Bus Garage

Sample Matrix: Lab Sample ID: **Drinking Water** 

J2L0885-07

Bux GATAGE

Collected By:

James Rideout

**Collection Date:** 

12/21/2022 7:50

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result

Limit(s)

Units

Analyst

Note

Metals Total by ICPMS

Method: EPA 200.8, Rv. 5.4 (1994) Lead

< 0.0010

0.015 AL

0.0010

RL

mg/L

12/30/22 1258

Prepared

12/30/22 1323

Analyzed

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: RL:

Milligrams per Liter Reporting Limit

Project Requested Certification(s)

Microbac Laboratories, Inc. - Dayville

11549

Microbac Laboratories, Inc., New York Division

NY Lab ID No.: 10795

New York State Department of Health

New York State Department of Health

COLITATION OF THE COLUMN TATE 651 9700 (HBG) 570.348.0775 (PTN)	570,888.0169 (SAY)	
Client Name: Address: City. State. Zip:	[ ] Routine (5-7 bus. days)	us. days) To BE COMPLETED BY INITIAL RECEIVING MICROBAC: Thermometer ID: IR-1 Receiving Lab: CRT HBG PTN SAY Holding Time: Samples Received on Ice? (Yes) No NIA
		Custody Seals Intact? (Yes) No NIA
Barrell State of the State of t	[ ] Results Only	mly
Invoice Email: Note to the first of the Sent Invoice via: [] Mail [] Fax [] E-mail		
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Relinquished By (signature)	Date/Time	Received By (signature)
Relinquished By (signature)	Date/Time	Received By (signature)
*** If Initial and Final Receiving Wicrobac are the same, check "Same as Above" in Final Receiving Box.	e same, check "Same as Box.	*** TO BE COMPLETED BY FINAL RECEIVING MICROBAC: Temperature Upon Receipt ("C): Thermometer ID: Receiving Lab: CRT PTN Same as Above [ Same as

Q	ING MICKOBAU:		J Bainbridg	2 L 0 8 8 5 e-Guilford Central School District	Date/Time   /; 30 Date/Time	Date/Time 70BAC: Same as Above [ ]
CHAIN OF CUSTODY RECORD Number Instructions on back	TO BE COMPLETED BY INITIAL RECEIVING MICKOBAC: Temperature Upon Receipt (°C):   4, 7 Thermometer ID: IR-1 Thermometer ID: RR-1 Thermometer ID: RR-1 Thermometer ID: RR-1 Thermometer ID: IR-1 Samples Received on fee? (Fes.) No. N/A Samples Received on fee? (Fes.) No. N/A	4 4 [ ] Yes [	V). Other (specity) Bisulfale(11),	Addition	12/21/22	L RECEIVING MICH
CHAIN OF CU		Compliance Moniforing? [] Yes: Apency/Protrain.	Sampler Telephone No.: Studge (SL), Oli (O), Wipe (W). are(9), Methanol(10), Sodium Bi	onronglale   Return	ほごごろ	Received By (signature) *** TO BE COMPLETED BY FINA Temperature Upon Receipt (°C): Thermometer ID: Thermometer ID: Thermometer ID: Seceiving Lab: CRT PTN Samples Received on Ice? Yes
Suite C	Turnaround Trine [ ] Routine (5-7 bus. days) [ ] RUSH* (notify lab)	only []Level2	Sourseid (5), Studge (5L), EDA(8), Hexarce(9), Meth			
2369 Elmira St., Suite C Sayre, PA 18840 570.888.0169 (SAY)	12 Tutiner Tutiner 17 Text 17	CSd. Org   Level 1	Feedband Water (RC). Annonium Sulfate(7).	** avijev:92519	Date/Time  Date/Time	Date/Time Te the same, check " ring Box.
428 Route 315 Hwy Pittston, PA 18640 570.348.0775 (PTN)	City, State, Zip: Banbridge, My 13733	contact: James Rideout Telephone No: Land And London Londo	Sampled by (PRINT): TANK (LINE) Surface/Storm Water (SW), Windowsker (WW), Recreational Water (RC), Solf (S), Studge (SL), Oil (O), Wipe (W), Other (spending Lines, Floor), Groundwater (SW), Surface/Storm Water (SW), Windowsker (WW), Recreational Water (RC), Solf (S), Studge (SL), Oil (O), Wipe (W), Other (spending Lines, Floor), H2SO4(2), HCj(3), NaOH(4), Sortium Thiosulfater(5), Anmontum Chloride(6), Anmontum Sulfater(7), EVA(8), Hexane(9), Methanol(10), Sortium Bisulfater(11), Other (specify)	TansM Grac Composite	Kadloaciive / [signature] / (signature)	Date/Time Date/Time  Telinquished By (signature)  *** if Initial and Final Receiving Microbac are the same, check "Same as Above" in Final Receiving Box.
4359 Linglestown Rd. Harrisburg, PA 17112 717,651.9700 (HBG)	Livoice Addross Client Name: BALL Address: [8] Tu	Contact: James Kldz Telephone No.: 607-967- Invoice Email: Stideout Send Invoice via: []Meil []Fax Location: 1610 TESTING	Sampler Signature:  TAM K / D   Ye o U   Sampler Signature:  Water (DW), Groundwater (GW), Surface/Storm Water (SW), Wisetewat- NO3(1), H2SO4(2), HCJ(3), NaOH(4), Sodium Thiosuffate(5), Anmontus- Sodium Sutifice(12), Zins Acetate(13), Unpreserved (U), Other (specify)		[ ] Non-Hazardous [ ] Kadloactive Relinquished By (signature) Relinquished By (signature)	Relinquished By (signature)
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	Citent Name: Bainbridge - Guil Ford Address: 18 Juliand Strain, state, 210: Bainbridge, NY 137:	Contact: James Richeart  Telephone No: 607-967-6323  Report Email: Jrideouta bacsal. Ort  Send Report via: [] Mail [] Fax Viemail	Project: PALIVE CONTROLL Sampled by (PRINT): TWAC A NO	du &	Identification	LED TEST
(G) MICROBAC	Lab Report Address Client Name: $\beta_{a, L}$ Address: $1$ City, State, Zlp: $\Xi$	Contact: Jany Telephone No.: ( Report Email:  Send Report via:	Project: PALINE Sampled by (PRINT): - Matix Types: Drinkin - Proservelive Types:	Lab ID F Four	Possible Hazard Identification	



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

J3A0272

**Bainbridge-Guilford Central School District** 

Project Name: Lead Testing

James Rideout 18 Juliand ST Bainbridge, NY 13733 Project / PO Number: N/A Received: 01/04/2023

Reported: 01/26/2023

**Analytical Testing Parameters** 

Client Sample ID:

Drinking fountain by room 158

Sample Matrix:

**Drinking Water** 

Lab Sample ID:

J3A0272-01

Green lawn

Collected By:

James Rideout

**Collection Date:** 

01/04/2023 6:30

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

01/10/23 1414 01/10/23 1424

MMC

Client Sample ID:

Drinking fountain girls locker

Sample Matrix: Lab Sample ID: **Drinking Water** 

J3A0272-02

Greenlawn

Collected By:

James Rideout

**Collection Date:** 

01/04/2023 6:23

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

Lead

Lead

< 0.0010

0.015 AL

0.0010

mg/L

01/10/23 1414

01/10/23 1431

MMC

Client Sample ID:

Drinking fountain hallway by gym

Sample Matrix:

Drinking Water

J3A0272-03 Lab Sample ID:

Greenlawn

Collected By:

James Rideout

**Collection Date:** 

01/04/2023 6:15

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Limit(s)

RL

Units Note

Method: EPA 200.8, Rv. 5.4 (1994)

<0.0010

0.015 AL

0.0010

mg/L

Prepared

01/10/23 1414

Analyzed 01/10/23 1433 Analyst MMC

Client Sample ID:

Drinking fountain boys locker room

Sample Matrix:

Drinking Water

Collected By:

Note

Lab Sample ID:

J3A0272-04

Greenlawn

**Collection Date:** 

James Rideout 01/04/2023 6:35

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Method: EPA 200.8, Rv. 5.4 (1994)

<0.0010

Result

0.015 AL

Limit(s)

0.0010

RL

mg/L

Units

Prepared 01/10/23 1414

01/10/23 1435

Analyzed

MMC

Analyst



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

J3A0272

Client Sample ID:

Drinking fountain hallway by room 112

Sample Matrix:

**Drinking Water** 

Lab Sample ID:

J3A0272-05

Greenlawn

Collected By:

James Rideout

Collection Date:

01/04/2023 6:20

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Limit(s)

RL Units

ote Prepared

Analyzed A

Analyst

Method: EPA 200.8, Rv. 5.4 (1994)

Lead

<0.0010

0.015 AL 0.0010

mg/L

01/10/23 1414

01/10/23 1437

MMC

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

11549

Microbac Laboratories, Inc., New York Division

NY Lab ID No.: 10795

New York State Department of Health

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

Reviewed and Approved By:

Thristone,

Chris Long Senior Director

Reported: 01/26/2023 09:55

Microbac Laboratories, Inc.

Over						Bair	nbrio	3 A 0 Ige-Guilford Cen PM: Kylie R	2 tral S	7 Gchoo	Distri	ct	Date/Time	Time	Date/Time	(bove [ ]
CHAIN OF CUSTODY RECORD Monday Instructions on back	TO BE COMPLETED BY INVITAL RECEIVING MICROSON.  Temperature Upon Receipt (°C):     0 0  Thermometer ID: TR-1  Receiving Lab: CRT HBG PTN SAY  Holding Time: Samples Received on los? (©S) No N/A	17 (ES) NO NIA		[]Yes []No		Other (specity) sulfate(11),		Abdition of Notes	Greenshann	C. Report of S	CAKENAMINA		10/2002	Date Date	Date	RECEIVING MICROBAC: Same as Above [ No N/A
CHAMM OF CUS Moder Instructions on back		Custody Seals Intact? (es) No N/A	[ ] Level 3 [ ] Level	Compliance Monitoring? [ If Yes: Agency/Program:	Sampler Telephone No.:	Matrix Lypes, Erinking Weter (DW), Greundwater (CW), Surface/Steam Water (SW), Westewater (BW), Francestonal Weter (RC), Seatsahi (S), Steam (SV), Oil (O), Wipe (W), Other (specify) Prosecular (V), Prosecular (V), Prosecular (V), Prosecular (V), Seatsan Bisuliare (1), Prosecular (V), Prosecular (V), Prosecular (V), Seatsan Bisuliare (1), Prosecular (V), Prosecular	AMALYSIS					Discusse as anomorphie     Return	tude) (m)	Received By (signature)	Received By (signature)	*** TO BE COMPLETED BY <u>FINAL</u> RECEIVING MICROBAC: Thermometer ID: Receiving Lab: CRT PTN Samples Received on Ice? Yes No N/A
2369 Elmira St., Suite C Sayre, PA 18840 570,888,9169 (SAY)	Cilent Name: Balnbridge "GUIFORM [IRUSH" (notify lab) Address: 18 Juliand St. City, state, 210: Parabolicle, Nov. 13733		[ ] Kesults Only [ ] Level 1 [ ] Level 2 [ [ ] EDD	PO No. 350 J. C.		aler (RC3, Bolitskiju (8), E Buliate(7), EDA(8), Hesa	REQUESTED ANALYSIS					-	Date/Time Recei	Date/Time Rece	Date/Time Rece	
428 Route 315 Hwy 2369 E Pittston, PA 18640 Sayre, 570.348,0775 (PTN) 570.88	ge-Guilfordho if St. lee, my 1373	deart	r7-1030 ut@bgcsd.or IFax ME-mail	į		nstewatos (1970). Kerstealkond Woler (PCS) monitur t. Alondotol), Armonam Sulkalel (		eriecqmo∂ ; dev€ ~ svirevreserq					aldinas			l Receiving Microbac are the same, check "Same as Above" in Final Receiving Box.
4359 Linglestown Rd. 428 Roi Harrisburg, PA 17112 Pittstor 717,651,9700 (HBG) 570.348	Collent Name: Balnbridge Gradenss: 18 Juliand St.	contact James Ridrout	Telephone No.: ( $607 - 7650$ ) Invoice Email: $\overline{5}$ $\overline{1}$ $(420 + 6)$ $bgc$ Send Invoice via: [] Mail [] Fax ME-mail	n: Dreven	Sampler Signature:	ren Waler (SW), Wastewe e Diosalfate(5), Anmonto	wed (U). Other (specify)	Firme Participal to .or. of .or. interests	5				[ ] Non-Hazardous [ ] Radioaclive	Reilnquished By (signature)	Relinquished By (signature)	*** If Initial and Final Receiv Above"
13045 CRT)	23		$\sim$		2403	Matrix Lynes, Errickins Wester (FWF), Groundwater (GWT), Surface/Storm Waster (SWF), W. Proseavoline Funes; HWC41) 42SO4(2), HCle3, MaOH(3), Sodium Uniosulfate(5), An	Sodium Suffile(12), Zino Aretate(13), Unpreserved (U), Other (specify)	Date	1-1			Y ! i	[] Hazardous [] Non-Haza	Reil	Rell	**
	Client Name: Bainbridge - Guil Ford Address: 18 Juliand St.	contact. James Rideout	Teleptione No.: $(607-967-632)$ Report Email: $37$ $600$	Project: The work of Franklin	Sampled by (PRINT): TANGES 2. 1520.	inkling Weter (DW), Groun	Sodium Sulfile(12). 4	Officer (Section)	Part Same	4	2 3 3	4				
(i) MICROBAC	Client Name: $\theta_{a,b}$	Contact: Jam	Teleptione No.: 6 Report Email: 5	Project Draw	Sampled by (PRIN	Matrix Expos Dri			Call In	200	<del></del>	S)	Possible Hazard Identification	Comments:	·	Page 3 of 3