

# Microbac Laboratories Inc., - Marietta, OH

# CERTIFICATE OF ANALYSIS M4B1607

**Project Description** 

SCH-21165

For:

Cynthia Klevens

**New Hampshire Department of Environmental Services** 

29 Hazen Drive

Concord, NH 03301

Customer Relationship Coordinator

Jacqueline Parsons

Wednesday, March 6, 2024

Please find enclosed the analytical results for the samples you submitted to Microbac Laboratories. Review and compilation of your report was completed by Microbac Laboratories Inc., - Marietta, OH. If you have any questions, comments, or require further assistance regarding this report, please contact your service representative listed above.

I certify that all test results meet all of the requirements of the accrediting authority listed within this report. Analytical results are reported on a 'as received' basis unless specified otherwise. Analytical results for solids with units ending in (dry) are reported on a dry weight basis. A statement of uncertainty for each analysis is available upon request. This laboratory report shall not be reproduced, except in full, without the written approval of Microbac Laboratories. The reported results are related only to the samples analyzed as received.

Microbac Laboratories, Inc.



# Microbac Laboratories Inc., - Marietta, OH

# **CERTIFICATE OF ANALYSIS**

# M4B1607

**New Hampshire Department of Environmental Services** 

Project Name: SCH-21165

Cynthia Klevens 29 Hazen Drive Concord, NH 03301 Project / PO Number: SCH-21165

Received: 02/26/2024 Reported: 03/06/2024

## **Sample Summary Report**

Sample Name	Laboratory ID	Client Matrix	Sample Type	Sample Begin	Sample Taken	Lab Received
1	M4B1607-01	Drinking Water	Grab		02/22/24 13:00	02/26/24 12:45
2	M4B1607-02	Drinking Water	Grab		02/22/24 13:02	02/26/24 12:45
3	M4B1607-03	Drinking Water	Grab		02/22/24 13:04	02/26/24 12:45
4	M4B1607-04	Drinking Water	Grab		02/22/24 13:06	02/26/24 12:45
5	M4B1607-05	Drinking Water	Grab		02/22/24 13:08	02/26/24 12:45
6	M4B1607-06	Drinking Water	Grab		02/22/24 13:10	02/26/24 12:45
7	M4B1607-07	Drinking Water	Grab		02/22/24 13:12	02/26/24 12:45
8	M4B1607-08	Drinking Water	Grab		02/22/24 13:14	02/26/24 12:45
9	M4B1607-09	Drinking Water	Grab		02/22/24 13:16	02/26/24 12:45
10	M4B1607-10	Drinking Water	Grab		02/22/24 13:18	02/26/24 12:45



# Microbac Laboratories Inc., - Marietta, OH CERTIFICATE OF ANALYSIS

## M4B1607

#### **Analytical Testing Parameters**

Client Sample ID:	1		
Sample Matrix:	Drinking Water	Collected By:	Eugene Frost
Lab Sample ID:	M4B1607-01	Collection Date:	02/22/2024 13:00

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8/EPA 200.8, Rv. 5.4 (1994)								
Lead	<0.400	5 AL	0.400	ug/L		03/05/24 0955	03/05/24 1124	JYH

Client	Sample	ID: 2
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Motals Total by ICPMS

Sample Matrix: **Drinking Water** Collected By: **Eugene Frost** M4B1607-02 **Collection Date:** 02/22/2024 13:02 Lab Sample ID:

Limit(e)

Regult

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8/EPA 200.8, Rv. 5.4 (1994)								
Lead	< 0.400	5 AL	0.400	ua/L		03/05/24 0955	03/05/24 1126	JYH

RΙ

Unite

Note

Client Sample ID:

**Drinking Water** Sample Matrix: Collected By: **Eugene Frost** M4B1607-03 02/22/2024 13:04 Lab Sample ID: **Collection Date:** 

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8/EPA 200.8, Rv. 5.4 (1994)								
Lead	3.84	5 AL	0.400	ug/L		03/05/24 0955	03/05/24 1127	JYH

Client Sample ID:

**Drinking Water** Sample Matrix: Collected By: **Eugene Frost** M4B1607-04 Lab Sample ID: **Collection Date:** 02/22/2024 13:06

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8/EPA 200.8, Rv. 5.4 (1994)								
Lead	4.40	5 AL	0.400	ug/L		03/05/24 0955	03/05/24 1129	JYH

Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: **Eugene Frost** Lab Sample ID: M4B1607-05 02/22/2024 13:08 **Collection Date:** 

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8/EPA 200.8, Rv. 5.4 (1994)								
Lead	0.869	5 AL	0.400	ug/L		03/05/24 0955	03/05/24 1131	JYH



# Microbac Laboratories Inc., - Marietta, OH

#### CERTIFICATE OF ANALYSIS

#### M4B1607

Limit(s)

5 AL

**Client Sample ID:** 

**Drinking Water** Sample Matrix: Lab Sample ID: M4B1607-06

**Eugene Frost** Collected By: **Collection Date:** 

Note

02/22/2024 13:10

03/05/24 1132

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

Lead

Metals Total by ICPMS

< 0.400

4.15

Result

Result

Units

ug/L

RL

0.400

Prepared

03/05/24 0955

**Prepared** 

Analyzed Analyst

JYH

Client Sample ID:

Sample Matrix:

**Drinking Water** 

Collected By:

**Eugene Frost** 

Lab Sample ID: Metals Total by ICPMS

M4B1607-07

Result Limit(s)

RL Units **Collection Date:** Note

02/22/2024 13:12

Analyzed Analyst

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

Lead

5 AL 0.400

ug/L

Units

ug/L

03/05/24 0955

03/05/24 1134 JYH.

Client Sample ID:

Sample Matrix: Lab Sample ID:

**Drinking Water** M4B1607-08

Collected By: **Collection Date:** 

Note

**Eugene Frost** 

02/22/2024 13:14

Metals Total by ICPMS Method: EPA 200.8/EPA 200.8, Rv. 5.4 (1994)

Lead

6.94 5 AL

Limit(s)

Limit(s)

Limit(s)

0.400

RL

**Prepared** 

03/05/24 0955

Analyzed

03/05/24 1136

Analyst

JYH

**Client Sample ID:** 

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

M4B1607-09

RL

RL

Collected By: Collection Date:

Note

**Eugene Frost** 

02/22/2024 13:16

Metals Total by ICPMS

Lead

4.78

Result

5 AL 0.400 ug/L

Units

Units

Prepared

03/05/24 0955

Analyzed

03/05/24 1141 JYH

Analyst

Analyst

Client Sample ID:

Sample Matrix: Lab Sample ID:

**Drinking Water** M4B1607-10

Collected By: **Collection Date:** 

Note

**Eugene Frost** 

02/22/2024 13:18

Metals Total by ICPMS

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

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

Prepared

Analyzed

5 AL 0.400 Lead 16.3 ug/L

Result

03/05/24 0955

03/05/24 1143

JYH

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.



# Microbac Laboratories Inc., - Marietta, OH CERTIFICATE OF ANALYSIS

# M4B1607

**Definitions** 

AL: US EPA Action Level
RL: Reporting Limit
ug/L: Micrograms per Liter

**Cooler Receipt Log** 

Cooler ID: Default Cooler Temp: 11.5°C

# **Cooler Inspection Checklist**

Yes	Shipping containers sealed or not required?	Yes
Yes	•	Yes
Yes	Relinquished and received signature on COC?	Yes
Yes	Sample type identified on COC?	Yes
Yes	Correct number of containers listed on COC?	Yes
Yes	COC includes requested analyses?	Yes
Yes	Sample labels match COC (Name, Date & Time?)	Yes
Yes	Correct preservatives on COC or not required?	Yes
Yes	Preservation checks meet method requirements?	Yes
Yes	·	
	Yes Yes Yes Yes Yes Yes Yes Yes	Yes Chain of Custody (COC) Present? Yes Relinquished and received signature on COC? Yes Sample type identified on COC? Yes Correct number of containers listed on COC? Yes COC includes requested analyses? Yes Sample labels match COC (Name, Date & Time?) Yes Correct preservatives on COC or not required? Yes Preservation checks meet method requirements?

## Project Requested Certification(s)

Microbac Laboratories Inc., - Marietta, OH 283922

NH Environmental Laboratory Accreditation Program

## **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:

Jacqueline Parsons

Customer Relationship Coordinator Reported: 03/06/2024 09:28

# **Chain of Custody Form**

M 4 B 1 6 0 7

	Please complete all fields marked with an ast	New Hampshire Department of Rec'd: 02/26/2024 12:45	
Project ID: SB247 LEAD	For lab use only:  Date:  rix: Drinking Water	By Enn Porter Temp. 11.5	(Signature)
Facility Name: Fuller Elementary School Station ID Number: SCH-21165	* Facility Address:	- APREN 85.42	ELM STREET
* Collected By: EUGENE FROST	* Contact Name & Phone Number:	N DOOLEY 603	-313-750Y
* Relinquished By: KEN * Date & Time:  Relinquished By: Date & Time:	2 - 22 - 202 4 Received By:	JR=	Date & Time: 2262/
OUTLET TYPES: BF: Bathroom Faucet CF: Classroor	m Faucet DF: Drinking Fountain IM: Ice Machine KF	f: Kitchen Faucet NS: Nurse's Sink	O: Other R: Refrigerator

-1,477-514-178-48-148-1		* Sample Date and	listinsiya intagol (a						
Outlet ID	Station ID	Time	Floor Number	Outlet Type	Location / Room Number	Flush	Facility	Notes	Outlet Type
21165-1	SCH-21165	part of a College Billion (co. ), particular College College College	Mario Valla de accomisto Problèmico de	ALL A TOPOGRAPH, AND THE PARK AND AND THE STATE.	是"基础的现在分词是特别的。"	(Y/N)	Conty	The Pinces	Code
21165-2	SCH-21165	2-27 1:00		Drinking Fountain	200 Hallway FTN		Fuller Elementary School		DF
21165-3	SCH-21165			Drinking Fountain	FTN Across from 123		Fuller Elementary School		DF
			The state of the s	Drinking Fountain	FTN Next to Room 105		Fuller Elementary School		DF
21165-4	SCH-21165	11 1:06	7	Drinking Fountain	Gym FTN		Fuller Elementary School		DF
21165-5	SCH-21165	1.08	11	Drinking Fountain	Gym Handicap FTN		Fuller Elementary School		
21165-6	SCH-21165	4 1110	1	Kitchen Faucet	Kitchen Food Prep Sink		Fuller Elementary School		DF
21165-7	SCH-21165	r 1112	2	Nurse's Sink	Nurses Sink	<del>                                     </del>	Fuller Elementary School		KF
21165-8	SCH-21165	1. 11.14	1	Drinking Fountain	Room 102 FTN	-	Fuller Elementary School		N5
21165-9	SCH-21165	15 116	2	Drinking Fountain	Room 102 FIN		Fuller Elementary School		DF
21165-10	SCH-21165	1 138	2	Drinking Fountain	Room 208 FTN		Fuller Elementary School		DF
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COOLER TEMP >6° C LOG

	Bottle 1	Bottle 2	Bottle 3	Bottle 4	Bottle 5	Bottle 6
SAMPLE ID	°C	· °C	οс	٥С	°C	000000
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pH Lot # HUNG7.9		рН	Exceptions				
SAMPLE ID	Bottle 1	Bottle 2	Bottle 3	Bottle 4	Bottle 5	Bottle 6	
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