

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

J0K1483

Jefferson-Lewis-Hamilton-Herkimer-Oneida BOCES

Project Name: SL BOCES - NW Tech - Activity

Collected By:

LS-Client

Fred Hauck 20104 NYS Route 3 Watertown, NY 13601 Project / PO Number: N/A Received: 11/06/2020 Reported: 12/07/2020

**Analytical Testing Parameters** 

Client Sample ID: 3

Lab Sample ID:

Sample Matrix: Drinking Water

J0K1483-01 Collection Date: 10/27/2020 8:28

Analyses Subcontracted to: 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 0.0012 0.015 AL 0.0010 mg/L 11/30/20 0944 11/30/20 1308 LLW

Client Sample ID: 5

Sample Matrix: Drinking Water Collected By: LS-Client

Lab Sample ID: J0K1483-02 Collection Date: 10/27/2020 8:29

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS RL Units Note Result Limit(s) Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0043 0.0010 Lead 0.015 AL mg/L 11/30/20 0944 11/30/20 1314 LLW

Client Sample ID: 4

Sample Matrix: Drinking Water Collected By: LS-Client

Lab Sample ID: J0K1483-03 Collection Date: 10/27/2020 8:29

Analyses Subcontracted to: 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 0.0017 0.015 AL 0.0010 mg/L 11/30/20 0944 11/30/20 1316 LLW

Client Sample ID: 6

Sample Matrix: Drinking Water Collected By: LS-Client

Lab Sample ID: J0K1483-04 Collection Date: 10/27/2020 8:25

Analyses Subcontracted to: 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 | 0.015 AL | 0.0010 | mg/L  |      | 11/30/20 0944 | 11/30/20 1318 | LLW     |



# Microbac Laboratories, Inc., New York Division

## CERTIFICATE OF ANALYSIS

J0K1483

Client Sample ID:

**Drinking Water** Sample Matrix:

Collected By:

LS-Client

Lab Sample ID:

J0K1483-05

J0K1483-06

**Collection Date:** 

10/27/2020 8:26

Analyses Subcontracted to: 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                              | 0.0012 | 0.015 AL | 0.0010 | mg/L  |      | 11/30/20 0944 | 11/30/20 1319 | LLW     |

Client Sample ID:

Lab Sample ID:

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

LS-Client

**Collection Date:** 10/27/2020 8:27

Analyses Subcontracted to: 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  |      | 11/30/20 0944 | 11/30/20 1321 | LLW     |

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** 

US EPA Action Level AL: Milligrams per Liter mg/L: RL: Reporting Limit

### **Project Requested Certification(s)**

Microbac Laboratories, Inc. - Dayville

11549

New York State Department of Health

Microbac Laboratories, Inc., New York Division

NY Lab ID No.: 10795

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:

Kr M. Walker

Jennifer Walker Operations Manager

Reported: 12/07/2020 09:34

382.1 Buck Diwe Corlland NY 13045 Phorie (607)/53-3415 NY #10795, LPA #NY00935

# MICHODAC JADOPALOPICS, INC. Samples must be returned on ice CHAIN OF CUSTODY

MNY Workorder#

Receiving Info (Lab Use Only) efferson-Lewis-Hamilton-Herkimer-Oneida BOCE õ Š ջ 3 YES PM: Shannon Weeks ΥES ΥES ΥES Š U Comments/F Container Size (in M Container Material dmple Temp: Cooler Seak NY may be unable to perform a portion of the requested testing in which case we will subcontract the modes we another according to the contract of the modes of the modes in agreement with this action. |Accepted? Preservative **Dropoff**: Cooler Pichup Ę. Comments  $\prec$ C 0 Number of Containers for Analysis Requested 7 Analysis Requested DOL 101/2/1 10/28/20 9.56 20 m Plastic ŽŽ. (3.002 A9B) beed istoT Matrix Type ₹ Billing/Invoice: 8:29 8:29 الد: 8 9 €:8 8:2S 8:28 Time Dake Reg.: NW TECK- ACTIVITY 10 DJ Date Sample Information Print Name and Company 20104 NYS Ronte 3 Health/Safety Dept. Jeff/Lew Boces 315-779-7000 Lend Testing Client Information Shal Description/Location 5-7 7-10 2-5 BUCES Ç ampled: Linda Rush TAT Bus. Days: ٧ç څ Carbon Copy: Email Results: Fax Results: Quote ID: و MUJ Address: Contact: Project: C eceived: Name teceived; Phone: n ₹ ĽĎ. S 20 õ > 0 = | 7 **=** | 7 ū 5 = [ ∞ ₺ Page 3 of 3