

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

J1G0924

Jefferson-Lewis-Hamilton-Herkimer-Oneida BOCES

Project Name: Knickerbocker

Note

Fred Hauck 20104 NYS Route 3 Watertown, NY 13601 Project / PO Number: N/A Received: 07/02/2021 Reported: 07/31/2021

Analytical Testing Parameters

Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: RF - Client J1G0924-01 Lab Sample ID: **Collection Date:** 06/25/2021 6:57

Analyses Performed by: Microbac Laboratories, Inc. - Chicagoland

Metals Total by ICPMS Result Limit(s) Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.015 AL 0.00100 Lead 0.111 mg/L 07/29/21 1514 **RPL**

RL

Units

Client Sample ID: 56

Drinking Water RF - Client Sample Matrix: Collected By: Lab Sample ID: J1G0924-02 Collection Date: 06/25/2021 7:05

Analyses Performed by: Microbac Laboratories, Inc. - Chicagoland

Metals Total by ICPMS Limit(s) RL Units Note Prepared Result Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0624 0.015 AL 0.00100 mg/L 07/29/21 1515 **RPL**

Client Sample ID:

Drinking Water Collected By: RF - Client Sample Matrix: Lab Sample ID: J1G0924-03 **Collection Date:** 06/25/2021 6:55

Analyses Performed by: Microbac Laboratories, Inc. - Chicagoland

Metals Total by ICPMS Note Result Limit(s) RL Units Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.00231 0.015 AL 0.00100 mg/L 07/29/21 1516 **RPL**

Client Sample ID: 78

Sample Matrix: **Drinking Water** Collected By: RF - Client Lab Sample ID: J1G0924-04 **Collection Date:** 06/25/2021 7:00

Analyses Performed by: Microbac Laboratories, Inc. - Chicagoland

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0666 0.015 AL 0.00100 mg/L 07/29/21 1517 RPL



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

J1G0924

Client Sample ID:

Sample Matrix:

Lab Sample ID:

Drinking Water

J1G0924-05

Collected By:

Collection Date:

Collected By:

RF - Client

06/25/2021 6:59

Analyses Performed by: Microbac Laboratories, Inc. - Chicagoland

Metals Total by ICPMS RL Units Prepared Result Limit(s) Note Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0511 0.015 AL 0.00100 07/29/21 1518 mg/L RPI

Client Sample ID:

Lab Sample ID:

J1G0924-06

Sample Matrix: **Drinking Water**

RF - Client

Collection Date: 06/25/2021 6:58

Analyses Performed by: Microbac Laboratories, Inc. - Chicagoland

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0195 0.015 AL 0.00100 07/29/21 1519 Lead mg/L **RPL**

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. - Chicagoland

12006

Microbac Laboratories, Inc., New York Division

NY Lab ID No.: 10795

New York State Department of Health (m)

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:

Shannon Weeks

Customer Relationship Coordinator Reported: 07/31/2021 09:30

Microbac Laboratories, Inc.

Microbac Laboratories, Inc. Samples must be returned on ice CHAIN OF CUSTODY

MNY Workorder#

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