MICROBAC<sup>®</sup>

# Microbac Laboratories, Inc., New York Division

## CERTIFICATE OF ANALYSIS

### J1A1159

Jefferson-Lewis-Hamilton-Herkimer-Oneida BOCES	Project Name: Lafargeville 2
Fred Hauck	Project / PO Number: N/A
20104 NYS Route 3	Received: 12/30/2020
Watertown, NY 13601	Reported: 01/30/2021

#### **Analytical Testing Parameters**

Client Sample ID: Sample Matrix: Lab Sample ID:	56 Drinking Water J1A1159-01					Collected Collectio	-	RF - 0 12/23	Client /2020 8:30	
		Analyses Subcor	tracted to: Mi	crobac Lab	oratories, I	nc Dayvill	e			
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepare	ed	Analyzed	Analys
Method: EPA 200.8, R Lead	Rv. 5.4 (1994)	0.333	0.015 AL	0.0010	mg/L		01/25/21 1	326	01/25/21 1547	DLO
Client Sample ID: Sample Matrix: Lab Sample ID:	57 Drinking Water J1A1159-02					Collected	n Date:	RF - ( 12/23	Client /2020 8:30	
		Analyses Subcor	itracted to: Mi			nc Dayvill				
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepare	d	Analyzed	Analyst
Method: EPA 200.8, R Lead	<b>₹v. 5.4 (1994)</b>	0.534	0.015 AL	0.0010	mg/L		01/25/21 1	326	01/25/21 1549	DLO
Client Sample ID: Sample Matrix: Lab Sample ID:	21 Drinking Water J1A1159-03					Collected Collectio	-	RF - 0 12/23	Client /2020 8:40	
		Analyses Subcor	tracted to: Mi	crobac Lab	oratories, l	nc Dayvill	е			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepare	ed	Analyzed	Analys
Method: EPA 200.8, R Lead	Rv. 5.4 (1994)	0.0183	0.015 AL	0.0010	mg/L		01/25/21 1	326	01/25/21 1551	DLO
Client Sample ID: Sample Matrix: Lab Sample ID:	14 Drinking Water J1A1159-04		, , , ,			Collected Collectio	n Date:	RF - ( 12/23	Client /2020 8:35	
		Analyses Subcor	tracted to: Mi	crobac Lab	oratories, l	nc Dayvill	е			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepare	ed	Analyzed	Analyst
Method: EPA 200.8, R Lead	₹v. 5.4 (1994)	0.0103	0.015 AL	0.0010	mg/L		01/25/21 1	326	01/25/21 1556	DLO

MICROBAC<sup>®</sup>

### Microbac Laboratories, Inc., New York Division

## CERTIFICATE OF ANALYSIS

### J1A1159

Client Sample ID:	55								
Sample Matrix:	Drinking Water					Collected	d By: RF - 0	Client	
Lab Sample ID:	J1A1159-05					Collectio	on Date: 12/23	/2020 8:31	
	Ana	lyses Subcon	tracted to: Mi	crobac Lab	oratories, Ir	nc Dayvill	е		
Metals Total by ICPM	IS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, I	Rv. 5.4 (1994)								
Lead		0.0301	0.015 AL	0.0010	mg/L		01/25/21 1326	01/25/21 1558	DLO
Definitions									
AL:	US EPA Action Level								
mg/L:	Milligrams per Liter								
RL:									
NL.	Reporting Limit								
roject Requested									
roject Requested									
Project Requested	Certification(s)			New York S	tate Departn	nent of Healt	h		
Project Requested Microbac Laborat 11549	Certification(s)	sion		New York S	tate Departn	nent of Healt	h		

#### **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 <<u>https://www.microbac.com/standard-terms-conditions></u>.

Reviewed and Approved By:

M. Walker enni

Jennifer Walker Operations Manager Reported: 01/30/2021 22:03

Microbac Laboratories, Inc.

Receiving Info (Lab Use Only)	Ice: VES			Cooler Seal: YES NO		pickup: YES NO	Dropoff: C W		Accepted? YES NO	Container Material	Container Size(in MI)	Preservative	Commen	ers	on-	-Len	Wis	1 -Ha PN			He on W	Tkin //eeks	5 ner.	-On	9 eid:	a B(								Comments	
Analysis Reguested			(8	002	ZĀđ	1 (E)	קאכ	1 [5]	0T	Plastic	250 ml	HNO3	Number of Containers for Analysis Requested										ver were distant of a first state of the sta												/2 / :
ng/Invoice:		The second se								<u> </u>		Matrix		DW				-	-					-			-								
Billing/I							₩0#	Date Req.:		k(a)boces.com,lshaw(			Date	Q × × × × × ×	1 930	958	22	12 23													-				
Client Information	Jeff/Lew Boces	20104 NYS Route 3		Health/Safety Dept.	315-779-7000	- →	Lead Testing	<2 2-5 3-7 7-10		riney(@boces.com,thauck(@boces.com,tshaw(@boces.com		Sample Information	Description/Location	2(2	57	21	14	SS													Terreference and the second		Print NamerBd Company		
	Name:	Address:		Contact:	Phone:	Project:	Quote ID:	Days:		ä	Fax Results: Yes				8	m	4	5	ę	7	68	6	0	1	12	Ē	¥	15	16	77	82	61	8	11	ampled: d