# Microbac Laboratories, Inc., New York Division

## CERTIFICATE OF ANALYSIS

#### J0K1313

Jefferson-Lewis-Hamilton-Herkimer-Oneida BOCES	Project Name: BOCES Seaway Adult Ed
Fred Hauck	Project / PO Number: N/A
20104 NYS Route 3	Received: 11/06/2020
Watertown, NY 13601	Reported: 11/25/2020

#### **Analytical Testing Parameters**

Client Sample ID:	11								
Sample Matrix:	Drinking Water					Collected	By:	RF - Client	
Lab Sample ID:	J0K1313-01					Collection	Date:	10/27/2020 6:45	
		Analyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayville	!		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	d Analyzed	Analys
Method: EPA 200.8, F	Rv. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L		11/23/20 11	43 11/23/20 1508	LLW
Client Sample ID:	8								
Sample Matrix:	Drinking Water					Collected	By:	RF - Client	
Lab Sample ID:	J0K1313-02					Collection	Date:	10/27/2020 6:44	
		Analyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayville	!		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	d Analyzed	Analyst
Method: EPA 200.8, F	Rv. 5.4 (1994)								
Lead		0.0053	0.015 AL	0.0010	mg/L		11/23/20 11	43 11/23/20 1513	LLW
Client Sample ID:	9								
Sample Matrix:	Drinking Water					Collected	Bv:	RF - Client	
Lab Sample ID:	J0K1313-03					Collection	,	10/27/2020 6:43	
		Analyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayville	:		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	d Analyzed	Analyst
Method: EPA 200.8, F	Rv. 5.4 (1994)								
Lead		0.0056	0.015 AL	0.0010	mg/L		11/23/20 11	43 11/23/20 1515	LLW
Client Sample ID:	6 Drinking Water					Callested	<b>D</b>	RF - Client	
Sample Matrix: Lab Sample ID:	Drinking Water J0K1313-04					Collected Collection	,	10/27/2020 6:41	
		Analyses Subcon	tracted to: Mi	crobac Lab	oratories li			0.71	
Matale Total by ICDM	\$	Result	Limit(s)	RL	Units	Note	Prepared	d Analyzed	Analyst
Metals Total by ICPM		Nesult	Liinit(S)		Units	NOLE	riepalet	a Analyzeu	Analysi
Method: EPA 200.8, F Lead	(v. 5.4 (1994)	<0.0010	0.015 AL	0.0010	mg/L		11/23/20 11	43 11/23/20 1517	LLW



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	•										
Client Sample ID: Sample Matrix: Lab Sample ID:	2 Drinking Water J0K1313-05			Collecte Collectio	•	RF - Client 10/27/2020 6:38					
		Analyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvil	le				
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst		
Method: EPA 200.8, F	Rv. 5.4 (1994)										
Lead		<0.0010	0.015 AL	0.0010	mg/L		11/23/20 1143	11/23/20 1519	LLW		
Client Sample ID:	4										
Sample Matrix: Lab Sample ID:	Drinking Water J0K1313-06					Collecte Collecti	•	Client 7/2020 6:39			
		Analyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvil	le				
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst		
Method: EPA 200.8, Rv. 5.4 (1994) Lead		0.0041	0.015 AL	0.0010	mg/L		11/23/20 1143	11/23/20 1520	LLW		
Client Sample ID: Sample Matrix: Lab Sample ID:	13 Drinking Water J0K1313-07					Collecte	•	Client 7/2020 6:47			
		Analyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvil	le				
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst		
Method: EPA 200.8, F Lead	₹v. 5.4 (1994)	<0.0010	0.015 AL	0.0010	mg/L		11/23/20 1143	11/23/20 1526	LLW		
Client Sample ID: Sample Matrix: Lab Sample ID:	3 Drinking Water J0K1313-08					Collecte		Client 7/2020 6:39			
		Analyses Subcon	tracted to: Mi	crobac Lab	oratories, I						
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst		
Method: EPA 200.8, F Lead		<0.0010	0.015 AL	0.0010	mg/L		11/23/20 1143	11/23/20 1528	LLW		



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#### J0K1313

Client Sample ID:	5										
Sample Matrix:	Drinking Water					Collecte	d By: RF	- Client			
Lab Sample ID:	J0K1313-09					Collectio	on Date: 10/	27/2020 6:40			
		Analyses Subcor	tracted to: Mi	crobac Lab	oratories, I	nc Dayvil	le				
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst		
Method: EPA 200.8, F	Rv. 5.4 (1994)										
Lead		0.0041	0.015 AL	0.0010	mg/L		11/23/20 1143	11/23/20 1530	LLW		
Client Sample ID:	10										
Sample Matrix:	Drinking Water					Collecte	d By: RF	- Client			
Lab Sample ID:	J0K1313-10					Collectio	on Date: 10/	27/2020 6:44			
		Analyses Subcor	tracted to: Mi	crobac Lab	oratories, I	nc Dayvil	le				
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst		
Method: EPA 200.8, F	Rv. 5.4 (1994)										
Lead		0.0015	0.015 AL	0.0010	mg/L		11/23/20 1143	11/23/20 1532	LLW		
Client Sample ID:	1										
Sample Matrix:	Drinking Water					Collecte	d By: RF	- Client			
Lab Sample ID:	J0K1313-11			on Date: 10/	10/27/2020 6:37						
		Analyses Subcor	tracted to: Mi	crobac Lab	oratories, I	nc Dayvil	le				
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst		
Method: EPA 200.8, F	Rv. 5.4 (1994)										
Lead		0.0012	0.015 AL	0.0010	mg/L		11/23/20 1228	11/23/20 1833	LLW		
Client Sample ID:	12										
Sample Matrix:	Drinking Water					Collecte	d By: RF	- Client			
Lab Sample ID:	J0K1313-12					Collectio	on Date: 10/	27/2020 6:46			
		Analyses Subcor	tracted to: Mi	crobac Lab	oratories, I	nc Dayvil	le				
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst		
Method: EPA 200.8, F	Rv. 5.4 (1994)										
Lead		<0.0010	0.015 AL	0.0010	mg/L		11/23/20 1228	11/23/20 1835	LLW		

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#### J0K1313

Client Sample ID:	7													
Sample Matrix:	Drinking Water					Collected	d By: RF - 0	RF - Client						
Lab Sample ID:	J0K1313-13					Collectio	n Date: 10/27	10/27/2020 6:42						
	An	alyses Subcon	tracted to: Mi	crobac Lab	oratories, Ir	nc Dayvill	е							
Metals Total by ICPN	IS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys					
Method: EPA 200.8, I	Rv. 5.4 (1994)													
Lead		0.0044	0.015 AL	0.0010	mg/L		11/23/20 1228	11/23/20 1841	LLW					
Definitions	al authorities before acting													
AL:	US EPA Action Level													
mg/L:	Milligrams per Liter													
RL:	Reporting Limit													
roject Requested														
•														
•	Certification(s)			New York S	tate Departm	nent of Healt	h							
Microbac Laborat 11549	Certification(s)	ision		New York S	tate Departm	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:** 

pichleitner

Sara Lechleitner Customer Relationship Coordinator Reported: 11/25/2020 15:12

Microbac Laboratories, Inc.

Samples must be returned on ice	MNY Workorder #	Receiving Info (Lab Use Only)		Cooler: YES NO	Sample Temp: Production: YES NO		pichup: YES NO	Dropoff: C W	2 2 2 2	Container Size(in MI)	Preservative	Comments/Field Data		effe	ersc	<b>Dn</b> -1	_ew	ís-H	lam	k iilto Sha			ime	1 er-0	3 nei	da	300	Æ			Comments		7		ccredited haboratory was a second second
Microbae Laboratories, Inc. Sam		Analysis Requested	· · ·					Dre.	) (sic	Plastic · · · · · · · · · · · · · · · · · · ·		Number of Containers for Analysis Requested																				10/28/21- 20	100 100	11/4/2020 1700	ice Laboratories (MNV) may be anable to perform a portion of the requested testing in which circle we will subcontrate the anables to morther accredited laboratory
NI i C						- <u></u>		#od	Date Req.:	 unioy(gboaces.com,imaaa(gboges.com,isnaw(gboces.com)		Date Time Type	Wa 24:3 22/01	1	(c, 13	16:41	0:38	<i>(o</i> ,39	<u>و.</u> ب	6:39	<u>(0;4</u> )	0:44	[0:37	10:410	( <u>(</u> , <u></u> , <u></u> , <u></u> )										unable to perform a portion of the request
3021 Buck Drive Contand NY 13045 Phome (607)753-3403 Fax(607)753-3415 NY #10/265, EPA #NY600336	RDIES - Segunon - 19 Amt	Client 1	Jeff/Lew Boces	20104 NYS Route 3		1 (callif/Safety Dept. 315-779-7000		ित्यती रिट्याम्	)ayı: «2 2-5 5-7 7-10		ves (anula hformation	Description/Location							to the second												Print Name and Company			and by 11 Jalle	Merobue Luberatories (MN) may be
38 Cor Phone (607)75 NY #107	ר אר גע		Name:	Address:		Contact: Dhouse:	Project -	Project: Quote ID:	Bus. D	ä	Fox Hesults:			2 8	6		5 3	<u>ل</u> ار با	113	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ء ک	010	4	12	5	14	IS	16	17	18	 0	Page	eceived:		