Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J0K1479

Jefferson-Lewis-Hamilton-Herkimer-Oneida BOCES	Project Name: SL BOCES - NW Tech - Daycare
Fred Hauck	Project / PO Number: N/A
20104 NYS Route 3	Received: 11/06/2020
Watertown, NY 13601	Reported: 12/07/2020

Analytical Testing Parameters

Client Sample ID:	3								
Sample Matrix:	Drinking Water					Collected I	By: LS-C	lient	
Lab Sample ID:	J0K1479-01					Collection	Date: 10/2	7/2020 8:18	
		Analyses Subcon	tracted to: Mi	icrobac Lab	oratories, li	nc Dayville			
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L		11/30/20 0944	11/30/20 1334	LLW
Client Sample ID:	2								
Sample Matrix:	Drinking Water					Collected I	By: LS-C	lient	
Lab Sample ID:	J0K1479-02					Collection	Date: 10/2	7/2020 8:17	
		Analyses Subcon	tracted to: Mi	icrobac Lab	oratories, li	nc Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		0.0010	0.015 AL	0.0010	mg/L		11/30/20 0944	11/30/20 1340	LLW
Client Sample ID:	4 Drinking Water					Collected	Bv: LS-C	liont	
Sample Matrix: Lab Sample ID:	J0K1479-03					Collected I Collection		7/2020 8:19	
Lab Gample ID.	0011110 00	Analyses Subcon	tracted to: Mi	icrobac I ab	oratories. I		Date. 10/21	112020 0.10	
Matala Tatal by ICDM	e	Result		RL	Units	Note	Bronarad	Apolyzod	Analysi
Metals Total by ICPM		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R Lead	(V. 5.4 (1994)	<0.0010	0.015 AL	0.0010	mg/L		11/30/20 0944	11/30/20 1341	LLW
Leau		~0.0010	0.013 AL	0.0010	mg/L		11/30/20 0944	11/30/20 1341	LLVV
Client Sample ID:	6								
Sample Matrix:	Drinking Water					Collected I	By: LS-C	lient	
Lab Sample ID:	J0K1479-04					Collection	Date: 10/2	7/2020 8:21	
		Analyses Subcon	tracted to: Mi	icrobac Lab	oratories, li	nc Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L		11/30/20 0944	11/30/20 1343	LLW



Microbac Laboratories, Inc., New York Division

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J0K1479

Client Sample ID: Sample Matrix: Lab Sample ID:	1 Drinking Water J0K1479-05					Collecte Collecti	•	Client 27/2020 8:16	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, Ir	nc Dayvil	lle		
Metals Total by ICPMS	3	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		0.0016	0.015 AL	0.0010	mg/L		11/30/20 0944	11/30/20 1349	LLW
Client Sample ID:	7								
Sample Matrix: Lab Sample ID:	Drinking Water J0K1479-06					Collecte Collecti	-	Client 27/2020 8:22	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, Ir	nc Dayvil	lle		
Metals Total by ICPMS	6	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		0.0029	0.015 AL	0.0010	mg/L		11/30/20 0944	11/30/20 1351	LLW
Client Sample ID:	5								
Sample Matrix:	Drinking Water					Collecte	ed By: LS-	Client	
Lab Sample ID:	J0K1479-07							27/2020 8:20	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, Ir	nc Dayvil	lle		
Metals Total by ICPM	6	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R Lead	v. 5.4 (1994)	0.0028	0.015 AL	0.0010	mg/L		11/30/20 0944	11/30/20 1352	LLW
Microbac Laboratories	exceeded a limit defined , Inc. advises the recip authorities before actir	ient of this report					-		
Definitions									
AL:	US EPA Action Level								
mg/L:	Milligrams per Liter								
5									

Microbac Laboratories, Inc. - Dayville 11549 Microbac Laboratories, Inc., New York Division NY Lab ID No.: 10795

New York State Department of Health

New York State Department of Health

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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:

Juniper M. Walker

Jennifer Walker Operations Manager Reported: 12/07/2020 09:34

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