MICROBAC<sup>®</sup>

# Microbac Laboratories, Inc., New York Division

# CERTIFICATE OF ANALYSIS

J0C1438

### Sherburne-Earlville CSD

### Project Name: Lead in schools

Fred WrightProject / PO Number: 01239915 School StreetReceived: 03/25/2020Sherburne, NY 13460Reported: 04/14/2020

## Analytical Testing Parameters

Client Sample ID:	SCS 1 = Sink - Stadi	um Concession S	stand							
Sample Matrix:	Drinking Water					Collected E	By:	JG-CI	ient	
Lab Sample ID:	J0C1438-01					Collection	Date:	03/19	/2020 8:00	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayville				
Metals Total by ICPMS	3	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4									
Lead		0.0014	0.015 AL	0.0010	mg/L	(	04/02/20	1139	04/02/20 1501	DLO
Client Sample ID:	SCS DF = Drinking F	ntain - Exterior S	tadium							
Sample Matrix:	Drinking Water					Collected E	By:	JG-CI	ient	
Lab Sample ID:	J0C1438-02					Collection	Date:	03/19	/2020 8:05	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayville				
Metals Total by ICPMS	3	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4									
Lead		<0.0010	0.015 AL	0.0010	mg/L	(	04/02/20	1139	04/02/20 1503	DLO
Client Sample ID:	BG O-1 = Sink - Tran	sportation Break	Rm							
Sample Matrix:	Drinking Water					Collected E	By:	JG-CI	ient	
Lab Sample ID:	J0C1438-03					Collection	Date:	03/19	/2020 8:35	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayville				
Metals Total by ICPMS	6	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4									
Lead		<0.0010	0.015 AL	0.0010	mg/L	(	04/02/20	1139	04/02/20 1505	DLO
Client Sample ID:	BG WBDF = Drinking	J Fntain - Trans. E	Break Rm							
Sample Matrix:	Drinking Water					Collected E	Зу:	JG-CI	ient	
Lab Sample ID:	J0C1438-04					Collection	Date:	03/19	/2020 8:30	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayville				
Metals Total by ICPMS	5	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analys
Method: EPA 200.8, Rv	v. 5.4									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/02/20	4400	04/02/20 1511	DLO



# Microbac Laboratories, Inc., New York Division

# CERTIFICATE OF ANALYSIS

# J0C1438

Client Sample ID:	GCS 1 = SInk - Gran	ville Concession	Stand							
Sample Matrix:	Drinking Water					Collecte	d By:	JG-CI	ient	
Lab Sample ID:	J0C1438-05						on Date:	03/19	/2020 8:30	
	Ar	alyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvi	le			
Metals Total by ICPM	IS	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys
Method: EPA 200.8, I	Rv. 5.4									
Lead		0.0013	0.015 AL	0.0010	mg/L		04/02/20	1139	04/02/20 1512	DLO
Client Sample ID:	GCS DF = Drinking F	ntain - Exterior G	Granville							
Sample Matrix:	Drinking Water					Collecte	d Bv:	JG-CI	ient	
Lab Sample ID:	J0C1438-06						on Date:	03/19	/2020 8:35	
	Ar	alyses Subcon	tracted to: Mi	crobac Lab	oratories, l	nc Dayvi	le			
Metals Total by ICPN	IS	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys
Method: EPA 200.8, I	Rv. 5.4									

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

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

### Project Requested Certification(s)

Microbac Laboratories, Inc. - Dayville 11549

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

**Reviewed and Approved By:** 

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Shannon Weeks Customer Relationship Coordinator Reported: 04/14/2020 16:40

Microbac Laboratories, Inc.

# Microbac Laboratories, Inc. Samples must be returned on CHAIN OF CUSTODY MNY Workorder #

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