

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

J6I1494

Dryden Central School

Project Name: Lead

Robert Medeiros P.O. Box 88 Dryden, NY 13053 Project / PO Number: N/A Received: 09/29/2016 Reported: 10/22/2016

Analytical Testing Parameters

Client Sample ID: 117 Class. Sink

Sample Matrix: Drinking Water Lab Sample ID: J6I1494-01

Collected By: RM-Client

Collection Date: 09/29/2016 5:33

Analyses Subcontracted to: Microbac Laboratories, Inc. Dayville (NY 11549)

200.8- ICP-MS Result Limit(s) RL Units Note Prepared Analyzed

Method: 200.8

Lead <0.001 0.015 AL 0.001 mg/L 10/14/16 1250 10/17/16 1400

Client Sample ID: 119 Class. Sink

Sample Matrix: Drinking Water Collected By: RM-Client

Lab Sample ID: J6l1494-02 **Collection Date:** 09/29/2016 5:35

Analyses Subcontracted to: Microbac Laboratories, Inc. Dayville (NY 11549)

200.8- ICP-MS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed
Method: 200.8							
Lead	<0.001	0.015 AL	0.001	mg/L		10/14/16 1250	10/17/16 1411

Client Sample ID: 121 Class. Sink

Sample Matrix: Drinking Water Collected By: RM-Client

Lab Sample ID: J6I1494-03 Collection Date: 09/29/2016 5:37

Analyses Subcontracted to: Microbac Laboratories, Inc. Dayville (NY 11549)

200.8- ICP-MS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed
Method: 200.8							
Lead	<0.001	0.015 AL	0.001	mg/L		10/14/16 1250	10/17/16 1415

Client Sample ID: 123 Class. Sink

Sample Matrix:Drinking WaterCollected By:RM-ClientLab Sample ID:J6I1494-04Collection Date:09/29/2016 5:38

Analyses Subcontracted to: Microbac Laboratories, Inc. Dayville (NY 11549)

200.8- ICP-MS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed
Method: 200.8							
Lead	<0.001	0.015 AL	0.001	mg/L		10/14/16 1320	10/17/16 1419



Microbac Laboratories, Inc., New York Division CERTIFICATE OF ANALYSIS J6I1494

Laboratory

NY: Microbac Laboratories, Inc., New York Division

Definitions

AL: Action Level RL: Reporting Limit

Project Requested Certification(s)

Microbac Laboratories, Inc., New York Division

NY Lab ID No.: 10795

Microbac Laboratories, Inc. Dayville (NY 11549)

NY Lab ID No: 11549

New York State Department of Health

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.

Limits may be 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.

Reviewed and Approved By:

Shah Canal

Andrew Canale Project Manager

andrew.canale@microbac.com

10/22/2016 23:54

Microbac Laboratories, Inc.

3821 Buck Drive Cortland NY 13045 Phone:(607)753-3403 Fax(607)753-3415 NY #10795, EPA #NY00935

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

MNY Workorder#

	Client Information		Billi	Billing/Invoice:			Analysis Requested		Receiving for	Beceluing Info (1 oh Hea Orde)
Name:	Dryden Elementary School	-	ryden Cen	Dryden Central School District	District				·ol	VES NO
Address:	36 Union Street	ļ	PC	PO Box 88					1000	
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Contact:	Rob Medeiros		Rot	Rob Medeiros					Cooler Seal:	VES NO
Phone:	607-280-7799		209	607-280-7799						İ
Project:						· · ·			Dichun	YES NO
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Fax Results:	Ves			100		250			Container Size(in MI)	H MD
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	Description/Location	Date	Time	Initial	Туре		Number of Containers for Analysis Requested	quested	Commen	Comments/Field Data
DES 071	117 Class. Sink	9/29/2016	5:33A	1100						
DES 072	119 Class. Sink	9/29/2016	5:35A	1000						
DES 073	121 Class. Sink	9/29/2016	5:37A	C. M.						
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Sampled:	Rob Medeiros/ Dryden Central School District	Central Schoo	ol District	1/0		John John State St	9/24/6 3:150			
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