

Microbac Laboratories, Inc., Sayre Division CERTIFICATE OF ANALYSIS

S0J0351

Tioga Central School

Project Name: State Lead Testing

Note

Dave Keene P.O. Box 241/3 5th Ave Tioga Center, NY 13845 Project / PO Number: N/A Received: 10/02/2020 Reported: 11/05/2020

Analytical Testing Parameters

Lab Sample ID:

Client Sample ID: M.S Art RM Tap 1
Sample Matrix: Drinking Water

Collected By: Carl Cole-Client
Collection Date: 09/30/2020 6:00

Prepared

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

RL

Units

Metals Total by ICPMS Result Limit(s)

Method: EPA 200.8, Rv. 5.4 (1994)

S0J0351-01

Lead 0.0110 0.015 AL 0.0010 mg/L

10/29/20 1346 10/29/20 1644 LLW

Analyzed

Analyst

Client Sample ID: M.S Art RM Tap 2

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-02Collection Date:09/30/2020 6:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS RL Units Note Result Limit(s) Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0010 10/29/20 1346 Lead 0.0234 0.015 AL mg/L 10/29/20 1650 LLW

Client Sample ID: M.S 1st Girls RM A Tap 1

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$0J0351-03Collection Date:09/30/2020 6:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.015 AL 0.0010 mg/L 10/29/20 1346 10/29/20 1651 LLW

Client Sample ID: M.S 1st Girls RM A Tap 2

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	<0.0010	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1653	LLW



CERTIFICATE OF ANALYSIS

S0J0351

Client Sample ID: M.S RM 108
Sample Matrix: Drinking Water
Lab Sample ID: S0J0351-05

Collected By: Carl C
Collection Date: 09/30/

Carl Cole-Client 09/30/2020 6:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Limit(s) RL Units Note Prepared Analyst Result Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0046 0.015 AL 0.0010 10/29/20 1346 10/29/20 1655 mg/L LLW

Client Sample ID: M.S Main Office Kitchen

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$0J0351-06Collection Date:09/30/2020 6:05

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Analyzed Analyst Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Method: EPA 200.8, Rv. 5.4 (1994) Lead <0.0010 0.015 AL 0.0010 mg/L 10/29/20 1346 10/29/20 1657 LLW

Client Sample ID: M.S Water Cooler by RM 108

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$0,30351-07Collection Date:09/30/2020 6:05

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS RL Analyst Result Limit(s) Units Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0063 0.015 AL 0.0010 Lead mg/L 10/29/20 1346 10/29/20 1703 LLW

Client Sample ID: M.S Teachers RM

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-08Collection Date:09/30/2020 6:05

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Analyst Metals Total by ICPMS RL Result Limit(s) Units Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.015 AL 0.0010 Lead mg/L 10/29/20 1346 10/29/20 1704 LLW



CERTIFICATE OF ANALYSIS

S0J0351

Client Sample ID: M.S 1st Boys A Tap 1

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	< 0.0010	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1706	LLW

Client Sample ID: M.S 1st Boys A Tap 2

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$0J0351-10Collection Date:09/30/2020 6:10

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	< 0.0010	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1708	LLW

Client Sample ID: M.S RM 119 Tap 1

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-11Collection Date:09/30/2020 6:10

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0011	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1710	LLW

Client Sample ID: M.S RM 119 Tap 2

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$000351-12Collection Date:09/30/2020 6:10

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	< 0.0010	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1714	LLW



CERTIFICATE OF ANALYSIS

S0J0351

Client Sample ID: M.S. Handicap RR

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-13Collection Date:09/30/2020 6:15

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0013	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1716	LLW

Client Sample ID: M.S Mens RM

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-14Collection Date:09/30/2020 6:15

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0051	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1717	LLW

Client Sample ID: M.S Womens RM

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-15Collection Date:09/30/2020 6:15

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0061	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1719	LLW

Client Sample ID: M.S 1st Boys RM B Tap 1

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$0,0351-16Collection Date:09/30/2020 6:20

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0033	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1725	LLW



CERTIFICATE OF ANALYSIS

S0J0351

Client Sample ID: M.S 1st Boys RM B Tap 2

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$000351-17Collection Date:09/30/2020 6:20

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0022	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1727	LLW

Client Sample ID: M.S. 1st Girls RM B Tap 1

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$0J0351-18Collection Date:09/30/2020 6:20

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0113	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1729	LLW

Client Sample ID: M.S. 1st Girls RM B Tap 2

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$000351-19Collection Date:09/30/2020 6:20

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0029	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1731	LLW

Client Sample ID: M.S Girls LKRM

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-20Collection Date:09/30/2020 6:25

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0012	0.015 AL	0.0010	mg/L		10/29/20 1346	10/29/20 1732	LLW



CERTIFICATE OF ANALYSIS

S0J0351

M.S Boys LKRM Client Sample ID: **Drinking Water** Sample Matrix: Lab Sample ID: S0J0351-21

Collected By: Carl Cole-Client **Collection Date:**

09/30/2020 6:25

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Limit(s) RL Units Note Prepared Analyst Result Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0039 0.015 AL 0.0010 10/29/20 1348 10/29/20 1742 mg/L LLW

M.S Water Cooler by Girls Gym Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: Carl Cole-Client Lab Sample ID: S0J0351-22 **Collection Date:** 09/30/2020 6:30

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Analyzed Analyst Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Method: EPA 200.8, Rv. 5.4 (1994) Lead <0.0010 0.015 AL 0.0010 mg/L 10/29/20 1348 10/29/20 1747 LLW

M.S Water Cooler by Girls Gym 2 Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: Carl Cole-Client S0J0351-23 Lab Sample ID: **Collection Date:** 09/30/2020 6:30

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS RL Analyst Result Limit(s) Units Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.015 AL 0.0010 Lead mg/L 10/29/20 1348 10/29/20 1749 LLW

M.S Kitchen Tap 1 Client Sample ID:

Drinking Water Collected By: Carl Cole-Client Sample Matrix: Lab Sample ID: S0J0351-24 **Collection Date:** 09/30/2020 6:30

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Analyst Metals Total by ICPMS RL Result Limit(s) Units Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0064 0.015 AL 0.0010 Lead mg/L 10/29/20 1348 10/29/20 1751 LLW



CERTIFICATE OF ANALYSIS

S0J0351

Client Sample ID: M.S Kitchen Tap 2
Sample Matrix: Drinking Water

S0J0351-25

Lab Sample ID:

Collected By: Carl Cole-Client
Collection Date: 09/30/2020 6:30

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Limit(s) RL Units Note Prepared Analyst Result Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0010 0.015 AL 0.0010 10/29/20 1348 10/29/20 1753 mg/L LLW

Client Sample ID: M.S Water Cooler Big Cafe

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-26Collection Date:09/30/2020 6:30

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Analyzed Analyst Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0038 0.015 AL 0.0010 mg/L 10/29/20 1348 10/29/20 1755 LLW

Client Sample ID: M.S. Water Cooler SM Cafe

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$000351-27Collection Date:09/30/2020 6:35

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS RL Analyst Result Limit(s) Units Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0086 0.015 AL 0.0010 Lead mg/L 10/29/20 1348 10/29/20 1801 LLW

Client Sample ID: M.S. Water Cooler by Boys Gym

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-28Collection Date:09/30/2020 6:35

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Analyst Metals Total by ICPMS RL Result Limit(s) Units Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0030 0.015 AL 0.0010 Lead mg/L 10/29/20 1348 10/29/20 1803 LLW



CERTIFICATE OF ANALYSIS

S0J0351

Client Sample ID: M.S. 2nd Girls RM A Tap 1

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$000351-29Collection Date:09/30/2020 6:40

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0020	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1804	LLW

Client Sample ID: M.S. 2nd Girls RM A Tap 2

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-30Collection Date:09/30/2020 6:40

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0028	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1806	LLW

Client Sample ID: M.S Water Cooler by RM 208

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-31Collection Date:09/30/2020 6:10

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0093	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1808	LLW

Client Sample ID: M.S Water Cooler by RM 214

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-32Collection Date:09/30/2020 6:10

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0039	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1812	LLW



CERTIFICATE OF ANALYSIS

S0J0351

Client Sample ID: M.S 2nd Boys RM A Tap 1

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$000351-33Collection Date:09/30/2020 6:15

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0016	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1814	LLW

Client Sample ID: M.S 2nd Boys RM A Tap 2

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-34Collection Date:09/30/2020 6:15

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0026	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1816	LLW

Client Sample ID: M.S 2nd Girls RM B Tap 1

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-35Collection Date:09/30/2020 6:15

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	< 0.0010	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1818	LLW

Client Sample ID: M.S 2nd Girls RM B Tap 2

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-36Collection Date:09/30/2020 6:15

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	<0.0010	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1823	LLW



CERTIFICATE OF ANALYSIS

S0J0351

Client Sample ID: M.S 2nd Teachers RR

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$000351-37Collection Date:09/30/2020 6:20

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	<0.0010	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1825	LLW

Client Sample ID: M.S 2nd Boys RM B Tap 1

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$000351-38Collection Date:09/30/2020 6:20

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	<0.0010	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1827	LLW

Client Sample ID: M.S 2nd Boys RM B Tap 2

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$000351-39Collection Date:09/30/2020 6:20

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0038	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1829	LLW

Client Sample ID: M.S. Water Cooler by RM 231

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-40Collection Date:09/30/2020 6:20

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0020	0.015 AL	0.0010	mg/L		10/29/20 1348	10/29/20 1831	LLW



CERTIFICATE OF ANALYSIS

S0J0351

Client Sample ID: M.S Water Cooler by RM 235 1

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$000351-41Collection Date:09/30/2020 6:25

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	<0.0010	0.015 AL	0.0010	mg/L		10/30/20 1351	11/02/20 0902	LLW

Client Sample ID: M.S Water Cooler by RM 235 2

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	<0.0010	0.015 AL	0.0010	mg/L		10/30/20 1351	11/02/20 0908	LLW

Client Sample ID: Pre-K RM 1 Sink

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-43Collection Date:09/30/20205:55

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0013	0.015 AL	0.0010	mg/L		10/30/20 1351	11/02/20 0910	LLW

Client Sample ID: Pre-K RM 1 Water Cooler

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$0,00351-44Collection Date:09/30/2020 5:55

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	< 0.0010	0.015 AL	0.0010	mg/L		10/30/20 1351	11/02/20 0911	LLW



CERTIFICATE OF ANALYSIS

S0J0351

Client Sample ID: Pre-K RM 2 Sink
Sample Matrix: Drinking Water

S0J0351-45

Lab Sample ID:

Collected By: Carl Cole-Client
Collection Date: 09/30/2020 6:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Limit(s) RL Units Note Prepared Analyst Result Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead <0.0010 0.015 AL 0.0010 10/30/20 1351 11/02/20 0913 mg/L LLW

Client Sample ID: Pre-K RM 2 Water Cooler

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:\$0J0351-46Collection Date:09/30/2020 6:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Analyst Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead <0.0010 0.015 AL 0.0010 mg/L 10/30/20 1351 11/02/20 0915 LLW

Client Sample ID: Pre-K RM 3 Sink

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-47Collection Date:09/30/2020 6:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS RL Units Analyst Result Limit(s) Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.015 AL 0.0010 Lead mg/L 10/30/20 1351 11/02/20 0921 LLW

Client Sample ID: Pre-K RM 3 Water Cooler

Sample Matrix:Drinking WaterCollected By:Carl Cole-ClientLab Sample ID:S0J0351-48Collection Date:09/30/2020 6:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Analyst Metals Total by ICPMS RL Prepared Result Limit(s) Units Note Analyzed Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.015 AL 0.0010 Lead mg/L 10/30/20 1351 11/02/20 0922 LLW



CERTIFICATE OF ANALYSIS

S0J0351

Client Sample ID: Pre-K Kithcen Sample Matrix: **Drinking Water** Lab Sample ID: S0J0351-49

Collected By: **Collection Date:** 09/30/2020 6:00

Carl Cole-Client

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0013	0.015 AL	0.0010	mg/L		10/30/20 1351	11/02/20 0928	LLW

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

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

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 https://www.microbac.com/standard-terms-conditions.

Reviewed and Approved By:

once >

Renee Lantz

Customer Relationship Specialist Reported: 11/05/2020 18:25

Microbac Laboratories, Inc.



0 J 0 3 5 Tioga Central School **加姆斯科斯** できることできたいいととはなるというとないか 生 PM: Renee Lantz 東京には、個種が多年 CHAIN OF CUSTODY RECORD , Additional Notes A COMMON TRANSPORT Sec. 19, 227 12 - adjarjer emperature (pon Receipt (°C) [] Results Only [1 Level 1 [] Level 2 [] Level 3 [] Level 4 [] EDD Date/Time Compliance Monitoring? [] Yes [] No [] Return [] Archive Instructions on back ** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCI, (4) NaOH, (5) Zinc Acelate, (6) Methanol, (7) Sodium Bisultate, (8) Sodium Thiosultate, (9) Hexane, (U) Unpreserved 100 No. 607-761-80 C. H. P. P. Not 1 W. St. 16 VO SOT Agency/Programs Therm ID Number Report Type Hearth Control of the Long 1 * Matrix Types: Soll/Solid (S), Sludge, Oil, Wipe, Drinking Water (DW), Groundwaler (GW), Surface Water (SW), Waste Water (WW), Other (specify) Relinquished By (signature): Care Times (18 (19) Provide By (signature) Received By (signature) [] Mall [] Fax [] e-mall (address) [] Dispose as appropriate This is the first of the second paying the secon 5 Constitution of Time to the state of the sta [] Routine (5 to 7 business days) Strophinolofic and Strong Confidence starting as not stable from payable of Milliodal brill to bearingen Drexel Hill, PA 19026 Sample Disposition | | Dispose as ap 3719 Garrett Rd. [] RUSH* (notify lab) 484,461,9722 100.121 73'06'P 4.00 17. O. O. O. 4359 Linglestown Rd. Harrisburg, PA 17112 Send Report via: [[] Mail: [] Fax Xe-mail (address) ここのにの下のターにも加払いのの 717,651,9700 Date/Time Callo THE PROPERTY CONTACTION OF A PROPERTY OF THE P 6//3/3/4/5 City, State, Zip. | City at the Project STay Lead 7257 DIST SHIT KIETER (9280 SI PARTE EN TONIONE) Grab (Comp 428 Route 315 Hwy Pittston, PA 18640 9-30 DO COLOAM OF DWG ८ ३ <u>タ</u>ラミ \mathcal{V} Relinquished By (signature) Relinquished By (signature) [] Hazardous [] Non-Hazardous [] Radioactive 3 3 570,348,0775 Address: TAP 2 9-30-20 12,00 Am 11. No. of Containers Telephone No.: Client Name: Trog Central Schools Client Name: Time Collected Collected 9-36-20 Giss FM 115, W. C. Carlot KM 108 7-3016 6:45 Am P-30 2 6 105 AM 3-30-20 6:10 Am M.S. 196 orts Rm ATADI 9-30-20 6:00 Am TA12 9-30-26 6:00 Am M.S. Main Other Killen 9-30-20 6195 Tru Signature: Sampler 2369 Elmira St., Suite C Sayre, PA 18840 Date 570,888,0169 PLEASE RETURN SAMPLES ON ICE. とつし Telephone No.: \mathcal{L}_{OZ} – \mathcal{L}_{SZ} – \mathcal{S}_{DD} \mathcal{D}_{OZ} Contact: Dave Kelenel The Think City, State, Zipr プラウィ ことのアーバルツ 1. 1. Client Sample ID (Location of sample taken. Ex: Kitchen sink, Address: 27 MA ALL Cortland, NY 13045 190 bathroom sink etc.): 3821 Buck Dr. 607.753.3403 () () Possible Hazard Identification (A) MICROBAC* Sampled by (PRINT): Lab Report Address Comments Lab ID

rev. 7/18/18

Page)

				-			.t.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				S			Ö	3	5								-		0	
J.R.D				***************************************	البيدانية والموسالية	,						J		ga Ce PM: F	entra	al So	choc	ol									83	
CHAIN OF CUSTODY RECORD Number Instructions on back		n I's 11/6 yterter Intres po 1977 contoe? Yes No N	Custody Seals Intaginity es No. NA	[] Level 4 [] EDB	1	5 [] No	Consistence of the Constitution of the Constit	As J	pudarid audinimamicamanimi pan	The state of the s		Service Control of the Control of th	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Additional Not							erican paper di diserie de la como cata de la companya de la companya de la companya de la companya de la comp	The second section of the second section secti		क भुक्	Later IIIIe	Date/Time	CCCKO	Page 2 of S
CHAIN OF Number Instructions on		Höldingtfilme				=:	1 08 - 192 - 100 -	Other (specify)	9, (9) Hexane, (U) Unpreserved			,d			Sin	0 0 0 0 0 0 0					main de main d	2000		[] Return	olgipatiis).	signature)	(signature))
3719 Garrett Rd. Drexel Hill, PA 19026 484.461.9722	Turnaround Time (Section 1) Transcention (5 to 7 business days) [] RUSH* (notify lab)	inglation to keeping or an administration of the control of the co	Report Type (Err)	[] Results Only [1] Level 1 [1] Level 2 [1] Level 3	[] Mail: [] Fax: [] e-mail (address)	Compliance Monitoring?	$\mathcal{M}(\mathbb{R}^n)$ sample? Proble \mathbb{R}^n	N), Waste Water (WW),	(8) Sodium Thiosuffate						WALL STATE OF THE	69 1138 1230 1245 8					tan passanna annannanna manidispositions			on [] Dispose as appropriate	Television of the contract (Received By (signature)	Received By (
4359 Linglestown Rd. Harrisburg, PA 17112 717.851:9709	740 11 R 11 R		eff Traff (1906) Repo		nd Invoice via:	>=	\ \ \ \ \	* Matrix Types: Soll/Solid (S), Sludge, Oll, Wipe, Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify)	** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCI, (4) NaOH, (5) Zino Acetale, (6) Methanol, (7) Sodium Bisultate, (8) Sodium Thiosurfate, (7) Sodium Bisultate, (8) Sodium Thiosurfate, (9) Sodium		98	evite	2.0.0°C		WESTERN TRANSPORTER	the the second second					no mai to di merchand de arto sacing in reveaterend in debadi fine			Sample Disposition	CONTRACTORS OF STATES	Date/Time	Date/Time	<u> </u>
428 Route 315 Hwy Pittston, PA 18640 670.348.0775	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0.:	ceather.	. Som Water Dist.	Cal	ter (DW), Groundwale	Zinc Acetate, (6) Metl	HO SE TO MOSTER	uers		atrix		700	00 C	20 - 05 -	<u>ত</u> ত		りw0/	The state of the s	5 mg 1	10 mg	[] Radioactive		Relinquished By (signature)	Relinguished By (signature)	ì
Sulte C	InVoice Address (1) (2)	Millim Address:	Wife Contact:	Telephone N	Xemail (address)ここっぱんのアウァー	Location in Strip	Sampler Signature:	, Wipe, Drinking Wa	HCI, (4) NaOH, (5)					4+201-20 Collection	9-8-20 6110 AM	1-30-20 6:15 AM	-36-20 6:15 AM	20 615 AM	30 20 6 20 MM	7-30-30 6.20 Am	1-30-20 6.20 Am	9-30-30 6 30 AM	7-30-20 6 JEAN	Hazardous Non-Hazardous Radioactive			Relinguished	
13045	That School	とうなべる		77-8000	Fax X e-mail (addres:	Lead 72375 Locations on Water District	Cal Cole	oll/Solid (S), Sludge, Oll,) HNO3, (2) H2SO4, (3)	The state of the s	WL4 - 998 1 3 .4			9-7-10 GHOUSO	PH 2 9-8.	, RR	Rm 9	1	100	. 😘 = 1		-	LKKM 9-30] Hazardous	MPLES ON ICE.		1	
3821 Buck Dr. (例) MICROBAC* cortland, NY 607.753.3403	Lab Report Address Client Name: 77002 Central Schools Client Name:	Address: スノーペアルピルシー (1) In In Consister City, State, Zip: プルファール・コープを 人名 (1) State, Zip:	ove Kalana	No.: 607-68	rt via: [[] Wall		\sim	* Matrix Types: So	Preservative Types: (1)		,		Sample taken. Ex. Kitchen sink,	M.S. Kon 119 TAP	17 11	M.S. Handie	M.S. Mens	M.S. Women's	M.S. 18 Days On B. THIL	11 " [[MS 18 Bills Roll B. J. H.	- 15		Possible Hazard Identification Comments	PLEASE RETURN SAMPLES ON ICE			
Ø MICF	Lab Report Address Client Name: 77	Address: City, State,	Contact	Telephone	Send Report via:	Project: STate	Sampled by (PRINT):		**				5	Tan					A september 1		A STATE OF THE STA		12	Possible Ha Comments	PLEA	,		rev. 7/18/18

÷		7-17		z G			1 in 6 d.									3	5										-		2)
ο .		はない。			4)) 					S	Tiog	ja Ce PM: R	ntra	Sc	hool	l					- -	, - '				<u> </u>	7) } }
CHAIN OF CUSTODY RECORD Number Instructions on back	OMBIETED/BY-MIOROBAC LIPE Upon Receipt (*C)		ilitetiiniiliniiliniiliniilinii Vegioniilee? Yes No NiA		13 [] Level 4 [] EDB		[]Yes [] No	OSSER LANGER TO		reserved	relation to the same of the sa		Conto Team and and	Additional Note						te					[] Archive	Date/Time		Date/Time	Date(Time)	Page 20 of 2
-	Tempera				al 1 [] Level 2 [] Leve	mail (address)	ر ارو	7-767-80	W), Other (specify)	ate, (9) Hexane, (U) Unp			1	-			7 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							H 42 CV A CV A CV	appropriate [] Return	Received By (signature).		Received By (signature)	By (signature)	
Kd. 3719 Garrett Rd. 12 Drexel Hill, PA 19026 484.461.9722	Turnaround films	Li kushr (notily lab) Yotkil (sill 16 Aventerse) All	oriolalinolarinosamos mensionales de la company de la comp	Report Type (fig. 1)	[] Results Only [] Level 1 [] Level 2 [] Level 3	[] Mail [] Fax [] e-mail (address)	Mater Dieth (Compliance Months of Contraction Compliance Monitorin	Manual Phone Contract with the Contract of	ar (SW), Waste Water (W	Ifate, (8) Sodium Thiosulf						Bridge Water Sond							•	1.1	osition [] Dispose as appropriate	A CONTROL RECEIVED	TANK TO DECOURT	Received	Received	7
4359 Linglestown Rd. Harrisburg, PA 17112 717.651.9700						Send Involce via:	P. L. PO Noti		ater (GW), Surface Wate	ethanol, (7) Sodium Bisu	976 590		vativ	original ori		the company of the second	Wa Control of the British	-				And the Control of th		A 多数, 自己 自由 是	Sample Disposition	A CONTROL OF THE PARTY OF THE P	Section Courses	Date/Time	Date/Time	Total Se in
428 Route 315 Hwy Plttston, PA 18640 570.348,0775	e Address (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		itate, Zip:		ione No.:	STOS CENTRY Send	The second Mater Dist	iure:	Ing Water (DW), Groundw	OH, (5) Zinc Acetate, (6) M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Collected Of Street	3	1	7	01974 1 DW G	0 mg / no	30AM 1 DWG		1		P may be when a	dous [] Radioactive	Relinquished By (signature)	-	Relinquished By (signature)	Relinquished By (signature)	
2369 Elmira St., Suite C Sayre, PA 18840 570.888.0169	Charles Addréss (1)	() (1.1.1) Addre	s.vij.27486/-//	This is the Contact	カシン Telept	all (address) <u>とこう</u> (e	Lead 7237	Sampler Signature:	Sludge, Oil, Wipe, Drink	H2SO4, (3) HCl, (4) Nac		***************************************		Date	16 830 B	6.3 66:3	5. 2 43 43 6:3	19-30-20 6:20 M	9-30-20 6:30 AM	29-30-20 6 30th	129-30-30 6.35	yng 20-20 63	1/0-1-0/ 1/0 PM	TA 2 10-1-20 61	[] Hazardous [] Non-Hazardous	Section Reling	ON ICE.		Reling	
3821 Buck Dr. C* Cortland, NY 13045 . 607.753,3403	Lab Report Address Control School Collect Name:	Address: 27 Met Medical Control Address:	City, State, Zipt. 7. 3. 11. 11. 11. 11. 11. 11. 11. 11. 11.	のようなというというと	28-282-20	Send Report via: $- (1)$ Mall $^+$ (1) Fax $old X$ e-mall (address) $\mathcal L \subset \mathcal U \subset \mathcal L \subset \mathcal T$	Led Test		* Matrix Types: Soil/Solid (S), Sludge, Oil, Wipe, Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify)	** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCI, (4) NaOH, (6) Zinc Acetate, (6) Methanol, (7) Sodium Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) Unpreserved			Oliont Roman () (I) olion of	sample taken. Ex: Kitchen sink, bathroom sink etc.)	M. S. BOUS LIKEM PIESS BISTONIA	M.S. Water Coster by Girk Gran 14/306d 6:30 Arm of	MS. Wardeder by Gribbyn 2 430/20 6:30 Am	M.S. KiTchen THOIL	11 ch. 7992	MS. We Jer Cooler Bla CAFE	M.S. W. Jest Carler S.M. C. A. F. 9-30-30 6:35 Am	S. Water Colletty Loys Gyng 30 20 635 Am	Courte Row Th. THI	14 JAP 6	į		PLEASE RETURN SAMPLES ON ICE.		ļ	
₫)MICROBAC°	Lab Report Address	Address: 27	City, State, Zip:	Contact:	Telephone No.:	Send Report via:	Project: STate	Sampled by (PRINT):	* M:	** Preserve			C	sample Lab ID L	1	M.S. CO	ms.u.a	m.s.		#5 k	M.S.C	115.00	MS 2N	16.2	Possible Hazard Identification	Comments	PLEASE RE	٠		rev. 7/18/18

0	C = = = =		Tioga Central School PM: Renee Lantz	2
CHAIN OF CUSTODY RECORD Number Instructions on back	Scient (CC)	P. College of the col	Additional Note	Date/Time Date/Time Date/Time Page Of S
9026		/da: [1] Mall: [1] Fax: [1 e-mail (address) Compliance Monitoring? [1] Yes [1] No LNG(いまい) でいる(いる(いる) Agehの(ソアの(の)) でいる No.	Waste Water (WW), Other (specify) Sodium Thiosultate, (9) Hexane, (U) Unp The College of the C	Received By (signature). Received By (signature). Received By (signature)
4359 Linglestown Rd. 3719 Garrett Rd. Harrisburg, PA 17112 Drexel Hill, PA 1 717-651:9700 484,461.9722	Turnaround/Jime [1] Routine (5 to 7 business [1] RUSH* (notify lab) [1] RUSH* (notify lab) [1] RUSH* (notify lab) [1] RUSH* (notify lab) [1] Results Only [1] Level 1	Send Invoice via: [1] Mall: [1] Fax: [1] e-mail (address)	Acetale, (9) Methanol, (7) Sodium Bisulfate, (8) Sodium Triosulfate, (9) Hexane, (U) Unpreserved Acetale, (9) Methanol, (7) Sodium Bisulfate, (8) Sodium Triosulfate, (9) Hexane, (U) Unpreserved Control of the Control	errime errime
428 Route 315 Hwy 43 Pittston, PA 18640 H 570.346.0775	Pest (11) (11) (11) (11) (11) (11) (11) (11	Tays Central Send		(signature)
2369 Elmira St., Suite C Sayre, PA 18840 570.888.0169	A DOLS Client Name: Client Name: Address: Address: Address: ASSAS City, State, Zip: ASSAS City, State, Zip: ASSAS City, State, Zip: Address: ASSAS City, State, Zip: ASSAS City, State, Zi	adfress, Coole & Cool	4 (S), Sludge, Oil, Wipe, Drinking Water (DW), Grounds. (2) H2SO4, (3) HCI, (4) NaOH, (5) Zinc Acetate. (19	
3821 Buck Dr. Cortland, NY 13045 607.753.3403	Lab Report Address Client Name: Taga Central Schools Client Name: Address: 27 Fight Mance Millim Address City, State, Zipt Taga Central Millim Millim State, Zipt Contact: 0 ave Related Millim Millim Contact Millim Millim Contact Millim Millim Contact Millim Millim Contact Millim Millim Millim Contact Millim Millim Contact Millim Millim Contact Millim Millim Millim Contact Millim Millim Contact Millim Mill Mill	: [] Mall [] Fax Xe mail (address) ここうにん Troy ことの Sent Text Continue of T	Solitsoli (1) HNO (1)	SAMPLES OF
♠ MICROBAC*	Lab Report Address Client Name: 7.7 Address: 22 7 Clty, State, Zlp: 7 Contact: 0 ave Telephone No: 6	Send Report via: Project: Sアデアと Sampled by (PRINT):	** Matrix Types: ** Preservative Types: Lab ID sample taken. Ex: bathroom s MS. UNTERCELL INS. ONBERS RM INS. ONDERCELL	PLEASE

-			
_	のできます。	S 0 J 0 3 5 1 Tioga Central School PM: Renee Lantz	
CHAIN OF CUSTODY RECORD Number Instructions on back	The manual of the control of the con	Unpreserved Additional Notes Additional Notes	Return Archive
 3719 Garrett Rd. Drexel Hill, PA 19028 484.461.9722 	Turnaround [Time 100 BE COM		Section Dispose as appropriate Company C
vy 4359 Linglestown Rd. 0 Harrishurg, PA 17112 717.651.9760	ind fivores via:	Water (GW), Surface (GW),	Sample Disposition Date/Time Date/Time
Sulto C 428 Route 315 Hwy Pittston, PA 18640 570.348.0775	Client Name: Address: Address: Address: Address: Address: Collent Name: Contact: Telephone No: Coolle & Troy Central Section of the	10ge, Oil, Wipe, Drinking Water (DW), GroundwissO4, (3) HCl, (4) NaOH, (5) Zinc Acetate, (6) M Collected この	I ICE. Relinquished By (signature) Relinquished By (signature) Relinquished By (signature) Relinquished By (signature)
2369 Elmira St., Suite C Sayre, PA 18840 570.888.0169	Invoice Address Invoice Addres	olid (S), Sludge, Oll, Wipe, Drinking Waiton of Bate Trime and sink, Collected Collect	NOW
3821 Buck Dr. (A) MICROBAC* cortland, NY 13045 607.753.3493	Lab Report Address Client Name: Taga Central Schools Client Name: Address: 27 FM Central Chools Client Name: Address: 27 FM Central College College Client Name: Contact: 0 Cove Keen Central Contact; Telephone No.: 607-687-8000 Telephone No.: Send Report via: [I] Mail [I] Fax Me-mail (address) College Co	Solid Solid	Comments PLEASE RETURN SAMPLES ON ICE.