

J0C1017

Homer Central Schools

Project Name: Intermediate/Junior High

Scott Cavellier P.O. Box 500

Project / PO Number: 190093 (For 2018-2019)

Homer, NY 13077-0500

Received: 03/13/2020 Reported: 03/30/2020

Analytical Testing Parameters

Client Sample ID:

Rm 165 Boys PE Coach Bathroom

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-01

Collected By:

KN-Client

Collection Date:

03/13/2020 4:41

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

Note

Prepared

Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0119

0.0010

mg/L

03/20/20 1604

03/20/20 1626

DLO

Client Sample ID:

Boys Locker Room Fountain

Sample Matrix: Lab Sample ID: Drinking Water

J0C1017-02

Collected By:

KN-Client

Collection Date:

Note

03/13/2020 4:43

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

RL

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

0.0010

Units

mg/L

Dilution

1

Prepared 03/20/20 1604 Analyzed

03/20/20 1631

Analyst

DLO

Client Sample ID:

Boys Locker Room Sink

Sample Matrix: Lab Sample ID:

Drinking Water

J0C1017-03

Collected By:

Collection Date:

KN-Client

Collection Date:

03/13/2020 4:44

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Result

Units

Dilution

Note

EPA 200.8, Rv. 5.4

Lead

0.0032

0.0024

0.0010

RL

mg/L

1

Prepared Analyzed

Analyst

Sample Matrix: Lab Sample ID: **Drinking Water**

03/20/20 1604

03/20/20 1633

DLO

Client Sample ID:

Girls Locker Room Fountain

J0C1017-04

Collected By:

KN-Client

03/13/2020 4:46

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

RL

0.0010

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead 0.0043

Result

Units mg/L

Note

Dilution

1

Prepared

03/20/20 1604

Analyzed

03/20/20 1635

DLO

Analyst

Microbac Laboratories, Inc.



CERTIFICATE OF ANALYSIS

J0C1017

Client Sample ID:

Girls PE Coach Office

Sample Matrix:

Drinking Water

Lab Sample ID: J0C1017-05 Collected By:

KN-Client

Collection Date:

03/13/2020 4:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution Note

Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0131

0.0010

1

03/20/20 1604

03/20/20 1637

DLO

Client Sample ID:

Girls Locker Room Sink

Sample Matrix:

Drinking Water

mg/L

Lab Sample ID:

J0C1017-06

Collected By: **Collection Date:** KN-Client

03/13/2020 4:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Result

Result

RL Units Dilution

Note Prepared Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0013

0.0010

mg/L

03/20/20 1604

03/20/20 1638 DLO

Client Sample ID:

Womans Bathroom Sink Rm162 Middle

Sample Matrix: Lab Sample ID: Drinking Water

J0C1017-07

Collected By:

KN-Client

Collection Date:

03/13/2020 4:50

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

0.0026

RL

0.0010

Units

mg/L

Dilution Note

1

Prepared

03/20/20 1604

Analyzed

03/20/20 1644

Analyst

DLO

Analyst

Client Sample ID: Sample Matrix: Lab Sample ID:

Womans Sink Rm 162 Right

Drinking Water J0C1017-08

Note

KN-Client

Collected By: Collection Date:

03/13/2020 4:50

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0036

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1604

Prepared

Analyzed

03/20/20 1646 DLO



J0C1017

	-	21 2	93.29
Clions	Cama		ın.
Client	Samp	ıe	ID:

Fountain @ Rm 162

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-09

Collected By:

KN-Client

Collection Date:

03/13/2020 4:52

Analyses Subcontracted	to:	Microbac	Laboratories,	Inc Dayville
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Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	<0.0010	0.0010	mg/L	1		03/20/20 1604	03/20/20 1658	DLO

Client Sample ID:

Bottle Filler @ Rm 162

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-10

Collected By:

KN-Client

Collection Date:

03/13/2020 4:52

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	<0.0010	0.0010	mg/L	1		03/20/20 1604	03/20/20 1700	DLO

Client Sample ID:

Mens Room Near 162 Left

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-11

Collected By:

KN-Client

Collection Date:

03/13/2020 4:53

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	0.0103	0.0010	mg/L	1		03/20/20 1604	03/20/20 1702	DLO

Client Sample ID:

Mens Room Near 162 Middle

Sample Matrix:

Drinking Water

Lab Sample ID: J0C1017-12

violeina Mateu

Collected By:

KN-Client

Collection Date:

03/13/2020 4:55

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	0.0090	0.0010	mg/L	1		03/20/20 1604	03/20/20 1706	DLO



J0C1017

Client Sample ID:

Mens Room Near 162 Right

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-13

Collected By:

KN-Client

Collection Date:

03/13/2020 5:33

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

Dilution Note

Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.311

0.0102

RL

mg/L

03/20/20 1604

03/23/20 1410

DLO

Client Sample ID: Sample Matrix:

Lab Sample ID:

Room 160 Sink

Drinking Water J0C1017-14

10

KN-Client

Collected By: **Collection Date:**

03/13/2020 5:19

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL

Units

Dilution Note

Prepared

Analyzed **Analyst**

EPA 200.8, Rv. 5.4

Lead

0.0176

0.0010

mg/L

03/20/20 1604

03/20/20 1709 DLO

Client Sample ID:

Room 160 Eyewash

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-15

Collected By:

KN-Client

Collection Date:

03/13/2020 5:19

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4 Lead

0.0059

Result

Result

0.0010

RL

Units

Dilution

Note

Prepared

Analyzed

Analyst

Analyst

DLO

Client Sample ID:

Room 159 Sink

mg/L

1

03/20/20 1604

03/20/20 1711

DLO

Drinking Water

Sample Matrix: Lab Sample ID:

J0C1017-16

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 5:21

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

RL

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0067

0.0010

mg/L

Units

1

Dilution

03/20/20 1604

Prepared

03/20/20 1717

Analyzed

Microbac Laboratories, Inc.



CERTIFICATE OF ANALYSIS

J0C1017

Chefft Sample ID.	Client	Sample	ID:
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Kitchen Sink

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-17

Collected By:

KN-Client

Collection Date:

03/13/2020 5:25

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution Note Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0068

0.0010 mg/L

1

03/20/20 1604

03/20/20 1719

Client Sample ID:

Fountain @ Rm 145

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID:

J0C1017-18

Collection Date:

03/13/2020 5:27

03/20/20 1604

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

RL

0.0010

Metals Total by ICPMS

Result

Units

mg/L

Dilution

Note

Prepared Analyzed

Analyst

DLO

DLO

EPA 200.8, Rv. 5.4

Lead

0.0122

Client Sample ID: Sample Matrix:

Girls Locker Rm 146 Sink Left

Lab Sample ID:

Drinking Water J0C1017-19

Collected By:

KN-Client

Collection Date:

03/13/2020 5:28

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

Dilution

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0078

0.0010

RL

Note

Prepared

Analyzed

03/20/20 1720

Sample Matrix:

Drinking Water

mg/L

Units

1

03/20/20 1604

03/20/20 1722

DLO

Client Sample ID:

Girls Locker Rm 146 Sink Right

Lab Sample ID:

J0C1017-20

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 5:28

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0209

Result

0.0010

RL

mg/L

1

Dilution

03/20/20 1604

Prepared

03/20/20 1724

Analyzed

DLO



CERTIFICATE OF ANALYSIS

J0C1017

Client	Samp	le ID:
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Girls Locker Rm 146 Fountain Left

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-21

Collected By:

KN-Client

Collection Date:

03/13/2020 5:30

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution Note **Prepared**

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

< 0.0010 0.0010

mg/L

1

03/20/20 1605

03/20/20 1733

DLO

Client Sample ID:

Girls Locker Rm 146 Fountain Right

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-22

Collected By:

KN-Client

Collection Date:

03/13/2020 5:30

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

Dilution

Note Prepared Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

< 0.0010

Result

Result

0.0010

RL

mg/L

03/20/20 1605

03/20/20 1739 DLO

Client Sample ID:

Girls PE Office 146 Bathroom Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-23

Collected By:

KN-Client

Collection Date:

03/13/2020 5:30

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4 Lead

0.0073

RL

0.0010

Units

mg/L

Dilution Note

1

Prepared

03/20/20 1605

Analyzed

03/20/20 1741

Analyst DLO

Client Sample ID:

Bonne Womans Room Left Sink

Sample Matrix: Lab Sample ID:

Drinking Water J0C1017-24

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 5:33

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0012

0.0010

RL

mg/L

Units

Dilution

03/20/20 1605

Prepared

03/20/20 1742

Analyzed

DIO



CERTIFICATE OF ANALYSIS

J0C1017

Client Sample ID:

Bonne Womans Room Right Sink

Sample Matrix:

Drinking Water

J0C1017-25 Lab Sample ID:

Collected By:

KN-Client

Collection Date:

03/13/2020 5:33

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

mg/L

Dilution Note Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0022

0.0010

1

03/20/20 1605

Prepared

03/20/20 1744

DLO

Client Sample ID:

Bonne Mens Room Left Sink

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-26

Collected By:

KN-Client

Collection Date:

03/13/2020 5:37

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Result

Result

RL Units Dilution

Note

Analyzed

Analyst

DLO

EPA 200.8, Rv. 5.4

Lead

0.0014

0.0010

mg/L

03/20/20 1605

03/20/20 1746

Client Sample ID:

Bonne Mens Room Right Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-27

Collected By:

KN-Client

Collection Date:

03/13/2020 5:37

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Lead

Metals Total by ICPMS EPA 200.8. Rv. 5.4

0.0010

RL

Units

Dilution Note Prepared

Analyzed

Analyst

Client Sample ID:

Bonne Fountain Left

Sample Matrix:

Drinking Water

0.0010

mg/L

1

03/20/20 1605

03/20/20 1751

DLO

Lab Sample ID:

J0C1017-28

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 5:39

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0011

0.0010

RL

mg/L

Units

Dilution

03/20/20 1605

Prepared

03/20/20 1753

Analyzed

DLO



CERTIFICATE OF ANALYSIS

J0C1017

Client	Samp	le ID:	
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Bonne Fountain Right

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID:

J0C1017-29

Collection Date:

03/13/2020 5:39

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

Dilution

Note Prepared Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0015

0.0010

RL

mg/L

03/20/20 1605

03/20/20 1755

DLO

Client Sample ID:

Fountain @ Rm 140

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-30

Collected By:

KN-Client

Collection Date:

03/13/2020 5:41

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

Dilution

Note

Prepared Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0045

0.0010

RL

mg/L

1

03/20/20 1605

03/20/20 1757

DLO

Client Sample ID: Sample Matrix:

Room 139 Sink

Lab Sample ID:

Drinking Water J0C1017-31

Collected By:

KN-Client

Collection Date:

03/13/2020 5:42

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4 Lead

0.0037

Result

Result

RL Units Dilution

Note

Prepared

Analyzed

Analyst

Sample Matrix: Lab Sample ID: **Drinking Water**

0.0010

mg/L

1

03/20/20 1605

03/20/20 1759

DLO

Client Sample ID:

Room 139 Fountain

J0C1017-32

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 5:42

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0017

0.0010

RL

mg/L

Units

1

Dilution

Prepared 03/20/20 1605

Analyzed

03/20/20 1802 DLO



CERTIFICATE OF ANALYSIS

J0C1017

Client Sample ID:	Roor
Sample Matrix	Drink

m 138 Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-33

Collected By:

KN-Client

Collection Date:

03/13/2020 5:44

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

1

Note

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0031

0.0010

mg/L

03/20/20 1605

Prepared

03/20/20 1804

DLO

Client Sample ID:

Room 138 Foutnain

Sample Matrix: Lab Sample ID:

Drinking Water J0C1017-34

Collected By:

KN-Client

Collection Date:

03/13/2020 5:44

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

mg/L

Dilution

1

Note

Prepared Analyzed **Analyst**

EPA 200.8, Rv. 5.4

Lead

Lead

0.0016

0.0010

RL

03/20/20 1605

03/20/20 1806

DLO

Client Sample ID: Sample Matrix:

Room 137 Sink Drinking Water

Lab Sample ID:

J0C1017-35

Collected By:

KN-Client

Collection Date:

03/13/2020 5:46

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

0.0034

Result

RL

Units

Dilution

Note

Prepared

Analyzed

Analyst

Sample Matrix: Lab Sample ID: **Drinking Water**

0.0010

mg/L

1

03/20/20 1605

03/20/20 1808

DLO

Analyst

DLO

Client Sample ID:

Room 137 Fountain

J0C1017-36

Collected By: **Collection Date:**

Note

KN-Client

03/13/2020 5:46

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0012

Result

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1605

Prepared

03/20/20 1813

Analyzed



CERTIFICATE OF ANALYSIS

J0C1017

Client Sample ID:	Roo
	ATT. 1

m 136 Sink

Sample Matrix:

Drinking Water

Lab Sample ID: J0C1017-37 Collected By:

KN-Client

Collection Date:

03/13/2020 5:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

Dilution

Note

Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0028

0.0010

mg/L

03/20/20 1605

03/20/20 1815

DLO

Client Sample ID:

Room 136 Fountain

Sample Matrix: Lab Sample ID: Drinking Water J0C1017-38

Collected By:

KN-Client

Collection Date:

03/13/2020 5:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL

Units

Dilution

1

1

Note

Prepared

Analyzed **Analyst**

EPA 200.8, Rv. 5.4

Lead

0.0014

0.0010

mg/L

03/20/20 1605

03/20/20 1817

DLO

Client Sample ID: Sample Matrix:

Room 135 Sinmk Drinking Water

Lab Sample ID:

J0C1017-39

Collected By:

KN-Client

Collection Date:

03/13/2020 5:49

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0029

Result

RL

Units

Dilution Note Prepared

Analyzed

Analyst

Analyst

Client Sample ID:

Sample Matrix: Lab Sample ID: Drinking Water J0C1017-40

0.0010

mg/L

1

03/20/20 1605

03/20/20 1819

DLO

Room 135 Fountain

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 5:49

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0012

Result

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1605

Prepared

03/20/20 1821 DLO

Analyzed



CERTIFICATE OF ANALYSIS

J0C1017

Client Sample ID:

Fountain @ Rm 135

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-41

Collected By:

KN-Client

Collection Date:

03/13/2020 5:51

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

Result

0.0012

RL

0.0010

Units

Dilution

Note

Prepared

Analyzed Analyst

Client Sample ID:

Room 134 Sink

mg/L

03/20/20 1606

03/20/20 1830

DLO

Sample Matrix:

Lab Sample ID:

Drinking Water

J0C1017-42

Collected By: **Collection Date:**

KN-Client

03/13/2020 5:53

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Result

RL Units Dilution

Note

Prepared

Analyzed Analyst

Sample Matrix:

Lead

Drinking Water

Lab Sample ID:

0.0010

mg/L

03/20/20 1606

03/20/20 1835

DLO

Client Sample ID:

Room 134 Fountain

J0C1017-43

Collected By: **Collection Date:** KN-Client

03/13/2020 5:53

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

0.0010

Result

Result

0.0027

RL

Units

Dilution

Note

Prepared

Analyzed

Analyst

Room 133 Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

0.0010

Client Sample ID:

J0C1017-44

mg/L

1

03/20/20 1606

03/20/20 1837

DLO

Collected By: **Collection Date:**

Note

KN-Client

03/13/2020 5:54

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

Lead

0.0031

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1606

Prepared

03/20/20 1839

Analyzed

DLO

	-



CERTIFICATE OF ANALYSIS

J0C1017

Client Sample ID:	CI	ient	Samp	le	ID:
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Room 133 Fountain

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-45

Collected By:

KN-Client

Collection Date:

03/13/2020 5:54

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

Note Prepared

Analyzed **Analyst**

EPA 200.8, Rv. 5.4

Lead

0.0011

0.0010

mg/L

1

03/20/20 1606

03/20/20 1841

DLO

Client Sample ID:

Room 132 Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-46

Collected By:

KN-Client

Collection Date:

03/13/2020 5:56

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL

Units

Dilution

1

Note

Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0029

0.0010

mg/L

03/20/20 1606

03/20/20 1843

DLO

Client Sample ID:

Room 132 Fountain

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-47

Collected By:

1

KN-Client

Collection Date:

Prepared

03/13/2020 5:56

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

RL

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

0.0010

0.0031

Units

Dilution

Note

Prepared

Analyzed

Analyst

Client Sample ID:

Lab Sample ID:

Drinking Water J0C1017-48

Result

0.0010 mg/L

03/20/20 1606

03/20/20 1848

DLO

Analyst

Sample Matrix:

Room 131 Sink

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 5:57

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

RL

EPA 200.8, Rv. 5.4

Lead

Metals Total by ICPMS

Result

0.0010 mg/L

Units

Dilution

1

03/20/20 1606

Prepared

Analyzed

03/20/20 1850 DLO



J0C1017

-		_		
CI	iont	Samp	·In	ın.
0	ICIIL	varrip	116	ID.

Room 131 Fountain

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-49

Collected By:

KN-Client

Collection Date:

03/13/2020 5:57

Analyses	Subcontracted	to:	Microbac I	ahoratories	Inc	Davaille
, undiffeed	Caboontiacted	w.	WIIGIODAG	Laboratores	HIK:	- 1)2////!!!

Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	<0.0010	0.0010	mg/L	1		03/20/20 1606	03/20/20 1852	DLO

Client Sample ID:

Room 130 Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-50

Collected By:

KN-Client

Collection Date:

03/13/2020 5:59

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	0.0051	0.0010	mg/L	1		03/20/20 1606	03/20/20 1854	DLO

Client Sample ID:

Room 130 Fountain

Sample Matrix:

Drinking Water

Lab Sample ID: J0C1017-51

Collected By:

KN-Client

Collection Date:

03/13/2020 5:59

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	0.0012	0.0010	mg/L	1		03/20/20 1606	03/20/20 1856	DLO

Client Sample ID:

Fountain @ Rm 130

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-52

KN-Client

Collected By: Collection Date:

03/13/2020 6:01

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	0.0223	0.0010	mg/L	1		03/20/20 1606	03/20/20 1859	DLO



CERTIFICATE OF ANALYSIS

J0C1017

Client Sample ID:	Room 129 Sink
Sample Matrix:	Drinking Water

Lab Sample ID: J0C1017-53 Collected By:

KN-Client

Collection Date:

03/13/2020 6:03

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result RL Units Dilution Note Prepared Analyzed Analyst EPA 200.8, Rv. 5.4 Lead 0.0014 0.0010 mg/L 1 03/20/20 1606 03/20/20 1901 DLO

Client Sample ID: Room 128 Sink

Sample Matrix: **Drinking Water** Lab Sample ID:

Collected By:

KN-Client

J0C1017-54

Collection Date:

03/13/2020 6:03

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result RL Units Dilution Note **Prepared** Analyzed **Analyst** EPA 200.8, Rv. 5.4 Lead 0.0017 0.0010 mg/L 1 03/20/20 1606 03/20/20 1903 DLO

Client Sample ID: Lab Sample ID:

Room 127 Slnk

Sample Matrix: **Drinking Water**

J0C1017-55

Collected By:

KN-Client

Collection Date:

03/13/2020 6:05

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result RL Units Dilution Note Prepared Analyzed Analyst EPA 200.8, Rv. 5.4 Lead 0.0044 0.0010 mg/L 1 03/20/20 1606 03/20/20 1905 DLO

Client Sample ID: Room 127 Fountain Sample Matrix: Drinking Water

Lab Sample ID: J0C1017-56

KN-Client

Collected By: **Collection Date:**

03/13/2020 6:05

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result RL Units Dilution Note Prepared Analyzed Analyst EPA 200.8, Rv. 5.4 Lead 0.0013 0.0010 mg/L 1 03/20/20 1606 03/20/20 1910 DLO



J0C1017

(: 1	ION	1 5:	amp		m
٠.	1011	. 00	ALLIP	10	ıv.

Room 126 Sink

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-57

Collected By:

KN-Client

Collection Date:

Note

03/13/2020 6:06

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Result

Units

mg/L

Dilution

1

Prepared

Analyzed Analyst

Lead

0.0100

0.0031

0.0010

RL

03/20/20 1606

03/20/20 1912

DLO

Client Sample ID:

Room 126 Fountain

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID: J0C1017-58 **Collection Date:**

03/13/2020 6:06

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

RL

0.0010

Metals Total by ICPMS

Result

Result

Result

Units

mg/L

Dilution

1

1

Prepared

Analyzed Analyst

DLO

EPA 200.8, Rv. 5.4 Lead

Client Sample ID: Sample Matrix: Lab Sample ID:

Room 125 Sink

Drinking Water J0C1017-59

Collected By:

KN-Client

Collection Date:

03/13/2020 6:08

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

0.0031

0.0010

RL

Units

mg/L

Dilution Note Prepared

03/20/20 1606

03/20/20 1606

Analyzed

03/20/20 1916

03/20/20 1914

Analyst

DLO

Client Sample ID:

Room 125 Fountain

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-60

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 6:08

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8. Rv. 5.4

Lead

0.0011

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1606

Prepared

03/20/20 1917

Analyzed

DLO



J0C1017

Client Sample	ID:
---------------	-----

Room 124 Sink

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID:

J0C1017-61

Collection Date:

03/13/2020 6:09

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

mg/L

Dilution

Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0034

0.0010

1

03/20/20 1608

03/20/20 1927

DLO

Client Sample ID:

Room 124 Fountain

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-62

Collected By:

KN-Client

Collection Date:

Note

03/13/2020 6:09

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

1

Note Prepared Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0014

0.0010

mg/L

03/20/20 1608

03/20/20 1932

DLO

Client Sample ID: Sample Matrix: Lab Sample ID:

Room 122 Sink

Drinking Water

J0C1017-63

Collected By:

KN-Client

Collection Date:

03/13/2020 6:11

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

Dilution

Note

Prepared

Analyzed

Analyst

EPA 200.8, Rv. 5.4 Lead

0.0084

0.0010

RL

mg/L

1

03/20/20 1608

03/20/20 1934

DLO

Client Sample ID:

Room 122 Fountain

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-64

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 6:11

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0081

Result

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1608

Prepared

03/20/20 1936

Analyzed

DLO



J0C1017

\sim	1 A	Samp	

Fountain @ Rm 114

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-65

Collected By:

KN-Client

Collection Date:

03/13/2020 6:13

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

mg/L

Dilution Note

Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0026

0.0010

1

03/20/20 1608

03/20/20 1938

DLO

Client Sample ID:

Boys PE 97B Coach Office Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-66

Collected By:

KN-Client

Collection Date:

03/13/2020 6:14

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

Prepared Analyzed **Analyst**

DLO

EPA 200.8, Rv. 5.4

Lead

0.0059

0.0010

mg/L

03/20/20 1608

03/20/20 1939

Client Sample ID:

Sink Left 97B Locker Room

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-67

Collected By:

KN-Client

Collection Date:

Note

03/13/2020 6:16

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

EPA 200.8, Rv. 5.4

Metals Total by ICPMS

Lead

0.0061

Result

Result

RL

Units

Dilution

Prepared

Analyzed

Analyst

Sample Matrix: Lab Sample ID: **Drinking Water**

0.0010

mg/L

1

03/20/20 1608

03/20/20 1945

DLO

Client Sample ID:

Sink Right 97B Locker Room

J0C1017-68

Collected By:

KN-Client

Collection Date:

Note

03/13/2020 6:16

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0125

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1608

Prepared

03/20/20 1947

Analyzed

DLO



CERTIFICATE OF ANALYSIS

J0C1017

Client Sample ID:

Fountain Left 97B

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID:

J0C1017-69

Collection Date:

03/13/2020 6:16

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

mg/L

Dilution Note Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0023

0.0010

1

03/20/20 1608

03/20/20 1949

DLO

Client Sample ID:

Fountain Right 97B

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-70

Collected By:

KN-Client

Collection Date:

03/13/2020 6:16

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

0.0010

Dilution

Note Prepared Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0020

mg/L

03/20/20 1608

Client Sample ID:

Fountain @ Rm 116

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID: J0C1017-71 **Collection Date:**

03/13/2020 6:19

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

<0.0010

Result

RL Units Dilution

Note

Prepared

Analyzed

03/20/20 1950

Analyst

DLO

Drinking Water

0.0010

mg/L

1

03/20/20 1608

03/20/20 1952

DLO

Client Sample ID: Bottle Filler @ Rm 116

Sample Matrix: Lab Sample ID:

J0C1017-72

Collected By: **Collection Date:** KN-Client

Note

03/13/2020 6:19

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

< 0.0010

Result

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1608

Prepared

03/20/20 1956

Analyzed

DLO



J0C1017

Client Sample ID:

Library Sink Rm 91

Sample Matrix: Lab Sample ID: **Drinking Water**

Collected By:

KN-Client

J0C1017-73

Collection Date:

03/13/2020 6:22

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

mg/L

Dilution

Note

Prepared Analyzed

EPA 200.8, Rv. 5.4

Lead

0.0325

0.0051

5

03/20/20 1608

03/23/20 1456

DLO

Analyst

Client Sample ID:

Fountain @ Rm 103

Sample Matrix:

Drinking Water

KN-Client

Lab Sample ID:

J0C1017-74

Collection Date:

Collected By:

03/13/2020 6:23

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

Note

Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

< 0.0010

Result

0.0010

mg/L

03/20/20 1608

03/20/20 2000

Client Sample ID:

Nurses Rm 103 Restroom Sink

Sample Matrix:

Drinking Water

Collected By:

Lab Sample ID:

J0C1017-75

KN-Client

Collection Date:

03/13/2020 6:26

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Lead

EPA 200.8, Rv. 5.4

0.0014

RL

Units

Dilution Note Prepared

Analyzed

Analyst

DLO

Nurses Rm Sink 87B

Sample Matrix:

Drinking Water

0.0010

mg/L

1

03/20/20 1608

03/20/20 2001

DLO

Client Sample ID:

Lab Sample ID:

J0C1017-76

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 6:26

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0035

Result

0.0010

RI

mg/L

Units

Dilution

03/20/20 1608

Prepared

03/20/20 2007

Analyzed

DLO



J0C1017

Client Sample ID:

Library Sink

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-77

Collected By:

KN-Client

Collection Date:

03/13/2020 6:27

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

Dilution

Note

Prepared Analyzed

d Analyst

EPA 200.8, Rv. 5.4

Lead

0.0023

0.0010

RL

mg/L

.

03/20/20 1608

03/20/20 2009

DLO

Client Sample ID:

Left Womans Restroom Sink @ 176

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-78

Collected By:

KN-Client

Collection Date:

03/13/2020 6:29

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

Dilution

1

Note

Prepared

Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0030

0.0010

mg/L

03/20/20 1608

03/20/20 2011

DLO

Client Sample ID:

Middle Womans Restroom Sink @ 176

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-79

Collected By:

KN-Client

Collection Date:

03/13/2020 6:29

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL

Units

Dilution

Note Prepared

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0039

0.0010

mg/L

1

03/20/20 1608

Analyzed
03/20/20 2012

DLO

Analyst

Client Sample ID:

Right Womans Restoom Sink @ 176

Sample Matrix: Lab Sample ID: Drinking Water J0C1017-80

Collected By:

Note

KN-Client

WIA-C

03/13/2020 6:29

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

0.0061

Result

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1608

Prepared

. .

Analyzed

03/20/20 2014 DLO



J0C1017

Client	Sample	ID:
--------	--------	-----

Mens Restroom Left Sink @ 176

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID:

J0C1017-81

Collection Date:

03/13/2020 6:32

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

Note

Prepared Analyzed

Analyst

DLO

EPA 200.8, Rv. 5.4

Lead

0.0240

0.0102

mg/L

10

03/20/20 1608

03/23/20 1500

Client Sample ID:

Mens Restroom Middle Sink @ 176

Sample Matrix:

Drinking Water

KN-Client

Lab Sample ID:

J0C1017-82

Collected By: **Collection Date:**

03/13/2020 6:32

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

0.0102

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Result

< 0.0102

RL Units

mg/L

Dilution

10

Note

D

Prepared

03/20/20 1608

Analyzed Analyst

03/23/20 1516

DLO

Lead

Mens Restroom Right Sink @ 176

Client Sample ID: Sample Matrix:

Drinking Water

Lab Sample ID: J0C1017-83 Collected By:

KN-Client

Collection Date:

03/13/2020 6:32

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

< 0.0051

Result

Result

0.0051

RL

Units

Dilution

Note

Prepared

Analyzed

Analyst

Client Sample ID:

Room 176 Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

mg/L

D 03/20/20 1608

03/23/20 1520

DLO

J0C1017-84

Collected By: **Collection Date:**

Note

KN-Client

03/13/2020 6:34

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0105

0.0010

RL

mg/L

Units

1

Dilution

Prepared 03/20/20 1608

03/20/20 2033

Analyzed

DLO



CERTIFICATE OF ANALYSIS

J0C1017

Client Sample ID):
------------------	----

Fountain @ Rm 175

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID:

J0C1017-85

Collection Date:

03/13/2020 6:36

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

RL

Metals Total by ICPMS

Result

Units

Dilution Note Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

< 0.0010 0.0010

mg/L

1

03/20/20 1608

03/20/20 2034

DLO

Client Sample ID:

Bottle Fill @ Rm 175

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-86

Collected By:

KN-Client

Collection Date:

03/13/2020 6:36

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

03/20/20 2036

Metals Total by ICPMS

Result

< 0.0010

RL

0.0010

Units Dilution

mg/L

Note

Prepared

03/20/20 1608

Analyzed

Analyst

DLO

EPA 200.8, Rv. 5.4 Lead

Client Sample ID: Sample Matrix: Lab Sample ID:

Spec Ed Bathroom Sink **Drinking Water**

J0C1017-87

Collected By:

KN-Client

Collection Date:

03/13/2020 6:37

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

0.0010

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

Result

0.0028

RL Units

mg/L

Dilution Note

1

Prepared

03/20/20 1608

Analyzed

03/20/20 2042

Analyst DLO

Client Sample ID:

Room 175 Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-88

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 6:38

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0952

Result

0.0010

RI

mg/L

Units

1

Dilution

03/20/20 1608

Prepared

Analyzed

03/20/20 2044 DLO



J0C1017

Client Sample ID):	:
------------------	----	---

Room 291 Left Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-89

Collected By:

KN-Client

Collection Date:

03/13/2020 6:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

mg/L

Dilution

1

Note

Prepared Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0044

0.0010

03/20/20 1608

03/20/20 2045

DLO

Client Sample ID:

Room 291 Middle Sink Left

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-90

Collected By:

KN-Client

Collection Date:

03/13/2020 6:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

1

Prepared

Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0086

0.0010

mg/L

03/20/20 1608

03/20/20 2047

DLO

Client Sample ID:

Room 291 Middle Sink Right

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-91

Collected By:

KN-Client

Collection Date:

03/13/2020 6:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

Result

0.0090

RL Units

0.0010

Dilution

1

Note

Prepared

03/20/20 1608

Analyzed

03/20/20 2049

Analyst

DLO

Room 291 Right Sink

Client Sample ID: Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-92

Collected By: **Collection Date:**

Note

KN-Client

03/13/2020 6:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

0.0068

Result

0.0010

RL

mg/L

Units

mg/L

Dilution

Prepared

03/20/20 1608

Analyzed

03/20/20 2053

DLO



J0C1017

CI		0		In.
C I	lent	San	HOIE	a ID:

Room 291 Sink @ Washer

Sample Matrix:

Drinking Water

Lab Sample ID: J0C1017-93 Collected By:

KN-Client

Collection Date:

03/13/2020 6:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

Note

Prepared Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0110

0.0010

mg/L

03/20/20 1608

03/20/20 2055

DLO

Client Sample ID:

Room 291 Sink

Sample Matrix: Lab Sample ID:

Drinking Water

Collected By:

Collection Date:

KN-Client

03/13/2020 6:51

J0C1017-94

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

Dilution

Note

Prepared

Analyzed

Analyst

DLO

EPA 200.8, Rv. 5.4

Lead

0.0117

0.0010

mg/L

1

03/20/20 1608

03/20/20 2056

Client Sample ID:

Fountain @ 291

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-95

Collected By:

KN-Client

Collection Date:

03/13/2020 6:52

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

Dilution

Note

Prepared

Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0060

0.0010

Client Sample ID:

Fountain @ 284

Drinking Water J0C1017-96

RL

mg/L

1

03/20/20 1608

03/20/20 2058

DLO

Sample Matrix: Lab Sample ID:

Collected By:

KN-Client

Collection Date:

Note

03/13/2020 6:53

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

<0.0010

Result

0.0010

RL

mg/L

Units

Dilution

1

Prepared

03/20/20 1608

Analyzed

03/20/20 2104 DLO



J0C1017

011		^		
CII	ent	Sam	ple	ID:

Bottle Fill @ 284

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-97

Collected By:

KN-Client

Collection Date:

03/13/2020 6:53

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

Prepared

Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

<0.0010

0.0010

mg/L

03/20/20 1608

Collection Date:

03/20/20 2106

DLO

Client Sample ID:

Mens Restroom Sink Left @284

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-98

Collected By:

KN-Client

03/13/2020 6:54

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

Dilution Note

1

Prepared

Analyzed **Analyst**

EPA 200.8, Rv. 5.4 Lead

0.0020

0.0010

mg/L

03/20/20 1608

03/20/20 2107 DLO

Client Sample ID:

Mens Restroom Sink Middle @284

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-99

Collected By:

Collection Date:

KN-Client

03/13/2020 6:54

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

RL

0.0010

Metals Total by ICPMS

Lead

Lead

EPA 200.8, Rv. 5.4

0.0024

Result

Units

Dilution

Note

Prepared

Analyzed

Analyst

Drinking Water

mg/L

1

03/20/20 1608

03/20/20 2109

DLO

Client Sample ID:

Mens Restroom Sink Right @ 284

Sample Matrix: Lab Sample ID:

J0C1017-AA

Collected By:

KN-Client

Collection Date:

03/13/2020 6:54

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

<0.0051

Result

0.0051

RL

mg/L

Units

5

Dilution

D

Note

03/20/20 1608

Prepared

03/23/20 1523

Analyzed

DLO



J0C1017

Client Sample ID:

Womans Restroom Left Sink @ 284

Sample Matrix:

Drinking Water

Lab Sample ID:

J0C1017-AB

Collected By:

KN-Client

Collection Date:

03/13/2020 6:57

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

Result

RL Units

mg/L

Dilution

1

Note

Prepared

03/20/20 1637

Analyzed Analyst

03/20/20 2120

DLO

Client Sample ID:

Womans Restroom Middle Sink @284

Sample Matrix: Lab Sample ID: J0C1017-AC

Drinking Water

Collected By: **Collection Date:** KN-Client

03/13/2020 6:57

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Result

Result

Units

Dilution

Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0043

0.0035

0.0010

RL

0.0010

mg/L

03/20/20 1637

03/20/20 2126

DLO

Client Sample ID:

Wolmans Restroom Right Sink @ 284

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-AD

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 6:57

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Lead

Lead

EPA 200.8, Rv. 5.4

0.0054

0.0010

RL

Dilution

Note

Prepared

Analyzed

Analyst

Client Sample ID:

Room 227 Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

mg/L

Units

1

03/20/20 1637

03/20/20 2127

DLO

J0C1017-AE

Collected By: **Collection Date:**

Note

KN-Client

03/13/2020 6:59

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

0.0073

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1637

Prepared

03/20/20 2129

Analyzed

DLO



J0C1017

			3001	017					
Client Sample ID:	Room 212 Sink		***************************************	***********************************	PROVINCE OF BOTH BOTH BOTH BOTH BOTH BOTH BOTH BOTH	etimetinden til notten er mitte til motiviske mele i til motiviske staden det er se menete dette et en en en e	resetted resetted of content	eller from transport om tom der men målen kom og en om og en og med en men en	
Sample Matrix:	Drinking Water					Collected By:	KN-C	lient	
Lab Sample ID:	J0C1017-AF					Collection Date:		/2020 7:01	
 450-369-370-260-indigendaportion on control on control on control of the control of		Analyses Subcontracte	ed to: Micro	bac Labor	ratories, Inc	Dayville	Benforderendesedesedesedesedesedesedesedes	enterviewe kantan (some and	
Metals Total by ICPMS	s	Result	RL	Units	Dilution	Note Pre	pared	Analyzed	Analyst
EPA 200.8, Rv. 5.4									•
Lead		0.0031	0.0010	mg/L	1	03/20/	20 1637	03/20/20 2131	DLO
Client Sample ID:	Room 213 Sink		dam karn stern stern stern stern karn karn karn karn karn karn stern stern stern stern stern stern stern stern				andre constitution designation description of the constitution of		artifologica de companiente de la comp
Sample Matrix:	Drinking Water					Collected By:	KN-C	lient	
Lab Sample ID:	J0C1017-AG					Collection Date:		/2020 7:04	
		Analyses Subcontracte	ed to: Micro	bac Labor	atories, Inc	Dayville	enteretembolisation carriere reports		direktora i de neen ti veden eta noen e en een een
Metals Total by ICPMS	3	Result	RL	Units	Dilution	Note Pre	pared	Analyzed	Analyst
EPA 200.8, Rv. 5.4									
Lead		0.0018	0.0010	mg/L	1	03/20/2	20 1637	03/20/20 2133	DLO
Client Sample ID:	Room 214 Sink					describendos describendos dos dos dos dos propriessos de po ncionados pero contra de entre de elemento con describendos de elementos d	NO CHONOS PROPOS PROPOS CONSTRUCTIONS CONSTR		
Sample Matrix:	Drinking Water					Collected By:	KN-CI	lient	
Lab Sample ID:	J0C1017-AH					Collection Date:	03/13	/2020 7:05	
		Analyses Subcontracte	ed to: Microl	oac Labor	atories, Inc	Dayville	half-control-control-control-control	in the medical properties and an expension of the control properties and th	
Metals Total by ICPMS	5	Result	RL	Units	Dilution	Note Pre	pared	Analyzed	Analyst
EPA 200.8, Rv. 5.4									
Lead		0.0018	0.0010	mg/L	1	03/20/2	20 1637	03/20/20 2138	DLO
Client Sample ID:	Room 215 Sink				artertorites bluess and an endurant activities cons ona	PRO-SENSE AND AND ADDRESS CONTRACTOR OF CONTRACTOR OF CONTRACTOR AND ADDRESS CONTRACTOR OF CONTRACTO	irbirdi ndissimbensoras esnav	e en	
Sample Matrix:	Drinking Water					Collected By:	KN-CI	liant	
Lab Sample ID:	J0C1017-AI					Collection Date:		/2020 7:06	
		Analyses Subcontracte	d to: Microl	oac Labor	atories, Inc				NATION COMPOSITION OF MARKET M
Metals Total by ICPMS	3	Result	RL	Units	Dilution	Note Prep	pared	Analyzed	Analyst
EPA 200.8, Rv. 5.4									

0.0010

mg/L

0.0019

Lead

03/20/20 2140

DLO

03/20/20 1637



J0C1017

Client	Sample	ID:	Room	

224 Sink

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID: J0C1017-AJ **Collection Date:**

03/13/2020 7:07

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

Note

Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

<0.0102 0.0102 mg/L

10

D 03/20/20 1637 03/23/20 1527

DLO

Client Sample ID:

Room 224 Fountain

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-AK

Collected By: **Collection Date:** KN-Client

03/13/2020 7:07

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

Note

Prepared Analyzed Analyst

DLO

EPA 200.8, Rv. 5.4

Lead

0.0012

0.0010

mg/L

03/20/20 1637

03/20/20 2144

Client Sample ID:

Room 225 Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-AL

Collected By:

KN-Client

Collection Date:

03/13/2020 7:09

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Result

0.0040

RL Units

Dilution Note **Prepared**

Analyzed

Analyst

Lead

0.0010

mg/L

1

03/20/20 1637

03/20/20 2146

DLO

Client Sample ID: Room 225 Fountain

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-AM

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 7:09

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

< 0.0010

Result

0.0010

RL

mg/L

Units

Dilution

03/20/20 1637

Prepared

Analyzed

03/20/20 2149 DLO



J0C1017

Client Sample ID:	Room 226 Sink
Sample Matrix:	Drinking Water

Collected By:

KN-Client

Lab Sample ID: J0C1017-AN **Collection Date:**

03/13/2020 7:10

Analyses Subcontracted to: Mic	obac Laboratories, Inc Davville

Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	0.0324	0.0010	mg/L	1		03/20/20 1637	03/20/20 2151	DLO

Client Sample ID:

Room 226 Fountain

Sample Matrix: Lab Sample ID: **Drinking Water**

J0C1017-AO

Collected By: **Collection Date:** KN-Client

03/13/2020 7:10

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	0.0024	0.0010	mg/L	1		03/20/20 1637	03/20/20 2153	DLO

Client Sample ID: Sample Matrix:

Lab Sample ID:

Fountain @ 227

Drinking Water J0C1017-AP

Collected By:

KN-Client

KN-Client

03/13/2020 7:12

Collection Date:

Collected By:

Collection Date:

03/13/2020 7:12

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	0.0030	0.0010	mg/L	1		03/20/20 1637	03/20/20 2155	DLO

Client Sample ID: Sample Matrix:

Room 227 Sink

Drinking Water Lab Sample ID:

J0C1017-AQ

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	RL	Units	Dilution	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								
Lead	0.0049	0.0010	mg/L	1		03/20/20 1637	03/20/20 2200	DLO



J0C1017

			3001	017					
Client Sample ID:	Room 227 Fount	aín	THE CONTRACTOR OF THE PARTY OF	and the second second and the second	anti entre tari di miserata di misera di		entercontonio diversivation del colorestiv	entre i terrette de trest des des selectes de la comprese de de la comprese del la comprese de la comprese del la comprese de la comprese del la comprese de la comprese de la comprese de la comprese de la comprese del la compr	
Sample Matrix:	Drinking Water					Collected By:	KN-C	lient	
Lab Sample ID:	J0C1017-AR					Collection Date:		3/2020 7:12	
		Analyses Subcontracte	ed to: Micro	bac Labo	ratories, Inc	c Dayville	HANTONIONIONIONIONANIANIANIANIANIANIANIANIANIANIANIANIANI		Nember of the control
Metals Total by ICPM	s	Result	RL	Units	Dilution	Note Pro	epared	Analyzed	Analyst
EPA 200.8, Rv. 5.4							• 0 (1500)	•	,
Lead		0.0011	0.0010	mg/L	1	03/20	/20 1637	03/20/20 2202	DLO
Client Sample ID:	Room 229 Sink		imondonatrativa impondondon timber en elecadora	sinder der OpenSinder von direkter bijde gerabende			presentante en consecutivo de la consecutivo dela consecutivo de la consecutivo dela consecutivo de la consecutivo dela consecutivo de la	NOVA (-MOVEMENT) PROTECTION OF SERVICE STATE OF THE PROTECTION OF	Brid's management and analysis of the second and th
Sample Matrix:	Drinking Water					Collected By:	KN-C	lient	
Lab Sample ID:	J0C1017-AS					Collection Date:	03/13	3/2020 7:17	
		Analyses Subcontracte	ed to: Micro	bac Labor	ratories, Inc	Dayville	*****************************	activation control of profession and analysis of the control of th	thindhinde recorder contains a second contains and contains and contains a second contains a second contains a
Metals Total by ICPM	S	Result	RL	Units	Dilution	Note Pre	epared	Analyzed	Analyst
EPA 200.8, Rv. 5.4									
Lead		0.0023	0.0010	mg/L	1	03/20	/20 1637	03/20/20 2204	DLO
Client Sample ID:	Room 228 Sink			and a second			JP Novice (Serve) Angendered below-severe		
Sample Matrix:	Drinking Water					0.11. (1.12	1/21.62	1.	
Lab Sample ID:	J0C1017-AT					Collected By: Collection Date:	KN-CI	lient /2020 7:18	
		Analyses Subcontracte	d to: Micro	bac Labor	atories, Inc		03/13/	FAUAU F. 10	Sent breamenter rosses acondocesco con
Metals Total by ICPMS	s	Result	RL	Units	Dilution	Note Pre	pared	Analyzed	Analyst
EPA 200.8, Rv. 5.4								• • • • • • • • • • • • • • • • • • • •	•
Lead		0.0018	0.0010	mg/L	1	03/20	/20 1637	03/20/20 2206	DLO
			918-418-418-418-418-418-418-418-418-418-4	ordender de de la composition de la co		ende american car des sontonios dondos dondos con des des concentros de sontonios de concentros de c	a Pélmén dan Perandunkan nungk		
Client Sample ID:	Room 230 Sink								
Sample Matrix: Lab Sample ID:	Drinking Water J0C1017-AU					Collected By:	KN-CI		
COMMENSATION CONTRACTOR CONTRACTO	000101177U	Analyses Subcontracte	d to: Microl	bac Labor	atories. Inc	Collection Date:	03/13/	/2020 7:23	dik nilarah sambu salarah arkamban kanaksa sabu saga
Metals Total by ICPMS	S	Result	RL	Units	Dilution		pared	Analyzed	Analyst
EPA 200.8, Rv. 5.4		1130411		55	Dilution	.vote Fre	pareu	Analyzed	AllalySt
LI A 200.0, RV. 3.4									

0.0010

mg/L

0.0047

Lead

03/20/20 2208

DLO

03/20/20 1637



J0C1017

CI	ient	Sar	nnle	e ID:

Room 230 Fountain

Sample Matrix:

Drinking Water

Lab Sample ID: J0C1017-AV Collected By:

KN-Client

Collection Date:

03/13/2020 7:23

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

1

Note

Prepared Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0017

0.0010

mg/L

03/20/20 1639 03/20/20 2217

DLO

Client Sample ID:

Room 231 Sink

Sample Matrix: Lab Sample ID:

Drinking Water J0C1017-AW

KN-Client

Collected By: **Collection Date:**

03/13/2020 7:25

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

Dilution

Note Prepared Analyzed

Analyst

DLO

EPA 200.8, Rv. 5.4

Lead

0.0044

0.0010

RL

mg/L

03/20/20 1639

03/20/20 2222

Client Sample ID:

Room 231 Fountain

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-AX

Collected By:

KN-Client

Collection Date:

03/13/2020 7:25

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

Dilution

1

Note

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0010

<0.0010

Result

mg/L

03/20/20 1639

Prepared

03/20/20 2224

DLO

Client Sample ID: Sample Matrix: Lab Sample ID:

Room 232 Sink

Drinking Water J0C1017-AY

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 7:26

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0040

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1639

Prepared

03/20/20 2226

Analyzed

DLO



CERTIFICATE OF ANALYSIS

J0C1017

Client Sample ID):
------------------	----

Room 232 Fountain

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID:

J0C1017-AZ

Collection Date:

03/13/2020 7:26

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Units

Dilution Note

1

Prepared

Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0011

0.0010

RL

mg/L

03/20/20 1639

03/20/20 2228

DLO

Client Sample ID:

Lab Sample ID:

Sample Matrix:

Room 233 Sink

Drinking Water J0C1017-BA

Collected By:

KN-Client

Collection Date:

03/13/2020 7:28

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Result

Result

RL Units

Dilution

Note

Prepared Analyzed **Analyst**

EPA 200.8, Rv. 5.4

Lead

0.0489

0.0010

mg/L

03/20/20 1639

03/20/20 2230

DLO

Client Sample ID:

Room 233 Fountain

Sample Matrix: Lab Sample ID:

Drinking Water J0C1017-BB

Collected By:

Collection Date:

KN-Client

03/13/2020 7:28

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

RL

Units

Dilution

Note

Analyzed Analyst

EPA 200.8, Rv. 5.4 Lead

Sample Matrix: Lab Sample ID:

Drinking Water J0C1017-BC

0.0010

mg/L

1

03/20/20 1639

Prepared

03/20/20 2235

DLO

Client Sample ID:

Room 234 Sink

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 7:35

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0044

0.0010

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1639

Prepared

Analyzed

03/20/20 2237 DLO



CERTIFICATE OF ANALYSIS

J0C1017

	Clie	nt Sa	ampl	le ID:
--	------	-------	------	--------

Room 234 Fountain

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID:

J0C1017-BD

Collection Date:

03/13/2020 7:35

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

mg/L

Dilution Note Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0012

0.0010

1

03/20/20 1639

03/20/20 2239

DLO

Client Sample ID: Sample Matrix:

Lab Sample ID:

Room 235 Sink

Drinking Water J0C1017-BE

Collected By:

KN-Client

Collection Date:

03/13/2020 7:37

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

Dilution

Note

Prepared

Analyzed Analyst

DLO

DLO

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0036

0.0010

mg/L

03/20/20 1639

03/20/20 2241

Client Sample ID:

Room 235 Fountain

Sample Matrix: Lab Sample ID: **Drinking Water** J0C1017-BF

Collected By:

KN-Client

Collection Date:

03/13/2020 7:37

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

0.0010

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

<0.0010

Result

Result

RL Units

mg/L

Dilution

Note

Prepared

03/20/20 1639

Analyzed Analyst

03/20/20 2243

Lead

Client Sample ID: Sample Matrix: Lab Sample ID:

Room 236 Sink

Drinking Water J0C1017-BG

Collected By:

Note

KN-Client

Collection Date:

03/13/2020 7:38

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0051

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1639

Prepared

Analyzed

03/20/20 2246 DLO



J0C1017

CI	iont	Sam	nla	ID.
O.	ICIIL	Jaiii	hie	ID.

Room 236 Fountain

Sample Matrix: Lab Sample ID: **Drinking Water**

Collected By:

KN-Client

J0C1017-BH

Collection Date:

03/13/2020 7:38

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

mg/L

Dilution Note Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0010

0.0010

1

03/20/20 1639

03/20/20 2248

DLO

Client Sample ID: Sample Matrix:

Lab Sample ID:

Room 237 Sink

Drinking Water J0C1017-BI

Collected By:

KN-Client

Collection Date:

03/13/2020 7:40

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

Dilution

Note

Prepared

Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0039

0.0010

mg/L

1

03/20/20 1639

03/20/20 2250 DLO

Client Sample ID:

Room 237 Fountain

Sample Matrix: Lab Sample ID:

Drinking Water J0C1017-BJ

Collected By:

KN-Client

Collection Date:

03/13/2020 7:40

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

0.0010

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

Result

<0.0010

Result

RL Units Dilution

1

Note

Prepared

Analyzed

Analyst

Client Sample ID:

Room 238 Sink

Sample Matrix: **Drinking Water** Lab Sample ID:

mg/L

03/20/20 1639

03/20/20 2252

DLO

J0C1017-BK

Collected By: **Collection Date:**

Note

KN-Client

03/13/2020 7:41

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0036

0.0010

RL

mg/L

Units

1

Dilution

03/20/20 1639

Prepared

03/20/20 2257

Analyzed

DLO



CERTIFICATE OF ANALYSIS

J0C1017

Client	Sample	ID:
--------	--------	-----

Room 238 Fountain

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID:

J0C1017-BL

Collection Date:

03/13/2020 7:42

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

EPA 200.8, Rv. 5.4

Lead

Result

RL Units Dilution Note

Prepared

Analyzed Analyst

1

03/20/20 1639

03/20/20 2259 DLO

Client Sample ID:

Room 239 Sink

Sample Matrix: Lab Sample ID: **Drinking Water**

0.0010

mg/L

J0C1017-BM

Collected By:

KN-Client

Collection Date:

03/13/2020 7:42

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

Result

Result

RL Units Dilution

1

Note

Prepared Analyzed

Analyst

DLO

EPA 200.8, Rv. 5.4

Lead

0.0087

0.0010

0.0010

mg/L

03/20/20 1639

03/20/20 2301

Client Sample ID:

Room 239 Fountain

Sample Matrix: Lab Sample ID:

Drinking Water J0C1017-BN

Collected By:

KN-Client

Collection Date:

03/13/2020 7:45

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

RL Units

Dilution

Note

Prepared

Analyzed

Analyst

EPA 200.8, Rv. 5.4 Lead

0.0078

0.0010

Client Sample ID:

Sample Matrix:

Drinking Water

mg/L

1

03/20/20 1639

03/20/20 2303

DLO

Fountain @ Rm 239

Lab Sample ID:

J0C1017-BO

Collected By: **Collection Date:**

Note

KN-Client

03/13/2020 7:46

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS EPA 200.8, Rv. 5.4

Lead

0.0492

0.0010

RL

mg/L

Units

1

Dilution

Prepared 03/20/20 1639

Analyzed

03/20/20 2305 DLO



CERTIFICATE OF ANALYSIS

J0C1017

Client Sample ID:

Gils Restroom @ 235

Sample Matrix:

Drinking Water

Collected By:

KN-Client

Lab Sample ID:

J0C1017-BP

Collection Date:

03/13/2020 7:48

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units

mg/L

Dilution Note

1

Prepared

Analyzed Analyst

EPA 200.8, Rv. 5.4

Lead

0.0022

0.0010

03/20/20 1643

03/21/20 0000

DLO

Client Sample ID:

Boys Restroom @ 235

Sample Matrix: Lab Sample ID:

Drinking Water J0C1017-BQ

Collected By:

KN-Client

Collection Date:

03/13/2020 7:49

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS

Result

RL Units Dilution

1

Note Prepared Analyzed

Analyst

EPA 200.8, Rv. 5.4

Lead

0.0017

0.0010

mg/L

03/20/20 1643

03/21/20 0002

DLO

Definitions

AL:

US EPA Action Level

D:

The sample was diluted due to matrix interference.

mg/L: RL:

Milligrams per Liter 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 https://www.microbac.com/standard-terms-conditions.

Reviewed and Approved By:

Shannon Weeks

Customer Relationship Coordinator

Reported: 03/30/2020 11:18

Microbac Laboratories, Inc.