

TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Nurse Office

Sample Date/Time: 10/19/21 7:35 AM **Lab Number:** 211019005-01

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0060 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Office Work Room
Sample Date/Time: 10/19/21 7:32 AM
Lab Number: 211019005-02

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0033 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 157

Sample Date/Time: 10/19/21 7:30 AM **Lab Number:** 211019005-03

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0076 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Kitchen 1

Sample Date/Time: 10/19/21 7:28 AM **Lab Number:** 211019005-04

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0119 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

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mg/L = Milligrams Per Liter or PPM
ug/L = Micrograms Per Liter or PPB
mpn/100 mls = Most Probable Number Index/ 100 mls
Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

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320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Kitchen 2

Sample Date/Time: 10/19/21 7:28 AM **Lab Number:** 211019005-05

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0021 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 157 Girls

Sample Date/Time: 10/19/21 7:26 AM **Lab Number:** 211019005-06

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0070 mg/L	EPA 200.8	0.0001 mg	L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 153

Sample Date/Time: 10/19/21 7:20 AM **Lab Number:** 211019005-07

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0030 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level
mg/L = Milligrams Per Liter or PPM
ug/L = Micrograms Per Liter or PPB
mpn/100 mls = Most Probable Number Index/ 100 mls
Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

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320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Office Bathroom
Sample Date/Time: 10/19/21 7:37 AM
Lab Number: 211019005-08

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0012 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



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Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Costodial Bathroom
Sample Date/Time: 10/19/21 7:36 AM
Lab Number: 211019005-09

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0007 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level
mg/L = Milligrams Per Liter or PPM
ug/L = Micrograms Per Liter or PPB
mpn/100 mls = Most Probable Number Index/ 100 mls
Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

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Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Front Bath 2

Sample Date/Time: 10/19/21 7:35 AM **Lab Number:** 211019005-10

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0007 mg/L	EPA 200.8	0.0001 mg/	L 0.015	10/21/21	QC52874	MBN



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320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Front Bathroom 1

Sample Date/Time: 10/19/21 7:36 AM

Lab Number: 211019005-11

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0001 mg/L	EPA 200.8	0.0001 mg/	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level
mg/L = Milligrams Per Liter or PPM
ug/L = Micrograms Per Liter or PPB
mpn/100 mls = Most Probable Number Index/ 100 mls
Date Analyzed = Date Test Completed



TASK NO: 211019005

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Task No.: 211019005

Client PO: Client Project: Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Kamatsu Bathroom Adult Sample Date/Time: 10/19/21 7:50 AM Lab Number: 211019005-12

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0087 mg/L	EPA 200.8	0.0001 ma	/L 0.015	10/21/21	QC52874	MBN

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TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

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Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Kamatsu 2

Sample Date/Time: 10/19/21 7:50 AM Lab Number: 211019005-13

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0 0083 mg/l	FPA 200 8	0.0001 mg	/ 0.015	10/21/21	OC52874	MBN



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320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Staff Bathroom

Sample Date/Time: 10/19/21 Lab Number: 211019005-14

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0032 mg/L	EPA 200.8	0.0001 mg/	L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



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Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

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320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Gym Boys

Sample Date/Time: 10/19/21 7:21 AM Lab Number: 211019005-15

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0069 ma/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

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TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

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320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 127 Bathroom

Sample Date/Time: 10/19/21 Lab Number: 211019005-16

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0098 mg/L	EPA 200.8	0.0001 mg/	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 127

Sample Date/Time: 10/19/21 7:20 AM Lab Number: 211019005-17

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0053 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 157 Boys

Sample Date/Time: 10/19/21 7:20 AM **Lab Number:** 211019005-18

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0010 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

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Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 141

Sample Date/Time: 10/19/21 7:20 AM **Lab Number:** 211019005-19

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0061 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Teacher Lounge Sample Date/Time: 10/19/21 Lab Number: 211019005-20

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0092 mg/L	EPA 200.8	0.0001 mg	L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 244 Boys

Sample Date/Time: 10/19/21 7:01 AM **Lab Number:** 211019005-21

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0 0003 mg/l	FPA 200 8	0.0001 mg	/I 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 248 Girls

Sample Date/Time: 10/19/21 7:01 AM **Lab Number:** 211019005-22

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0040 mg/L	EPA 200.8	0.0001 mg/	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

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Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 155

Sample Date/Time: 10/19/21 7:16 AM Lab Number: 211019005-23

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0001 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 244 Girls

Sample Date/Time: 10/19/21 7:01 AM Lab Number: 211019005-24

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0004 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 250

Sample Date/Time: 10/19/21 7:08 AM Lab Number: 211019005-25

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0040 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 159

Sample Date/Time: 10/19/21 7:18 AM **Lab Number:** 211019005-26

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0055 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

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Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 153 Girls

Sample Date/Time: 10/19/21 7:20 AM Lab Number: 211019005-27

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0004 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

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Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 153 Boys

Sample Date/Time: 10/19/21 7:09 AM Lab Number: 211019005-28

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0002 mg/L	EPA 200.8	0.0001 ma	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

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Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 161 Boys

Sample Date/Time: 10/19/21 7:21 AM Lab Number: 211019005-29

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0015 mg/L	EPA 200.8	0.0001 ma	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

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320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 248 Boys

Sample Date/Time: 10/19/21 7:17 AM Lab Number: 211019005-30

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0037 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

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Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 227

Sample Date/Time: 10/19/21 6:50 AM **Lab Number:** 211019005-31

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0005 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

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Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

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Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Upstairs Girls Bathroom Sample Date/Time: 10/19/21 6:51 AM Lab Number: 211019005-32

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0008 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

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Company: Clear Creek School District

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Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 240 Girls

Sample Date/Time: 10/19/21 6:40 AM **Lab Number:** 211019005-33

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0046 mg/L	EPA 200.8	0.0001 ma	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Cafeteria 3

Sample Date/Time: 10/19/21 6:40 AM Lab Number: 211019005-34

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0002 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Cafeteria 1

Sample Date/Time: 10/19/21 6:34 AM **Lab Number:** 211019005-35

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	ND	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Upstairs Boys

Sample Date/Time: 10/19/21 6:53 AM **Lab Number:** 211019005-36

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0002 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Cafeteria 2

Sample Date/Time: 10/19/21 6:35 AM

Lab Number: 211019005-37

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0005 mg/L	EPA 200.8	0.0001 ma	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 228

Sample Date/Time: 10/19/21 6:35 AM **Lab Number:** 211019005-38

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0054 mg/L	EPA 200.8	0.0001 ma	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID

Sample Date/Time: 10/19/21 7:48 AM

Lab Number: 211019005-39

Test Result Method RL MCL **Date Analyzed QC Batch ID Analyzed By Total** 0.0001 mg/L 0.015 MBN Lead 0.0034 mg/L EPA 200.8 10/21/21 QC52874



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 244

Sample Date/Time: 10/19/21 6:58 AM Lab Number: 211019005-40

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0026 ma/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 226

Sample Date/Time: 10/19/21 6:44 AM Lab Number: 211019005-41

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0004 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 224

Sample Date/Time: 10/19/21 6:48 AM **Lab Number:** 211019005-42

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0 0002 mg/l	FPA 200 8	0.0001 mg	/ 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project: Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Kamatsu

Sample Date/Time: 10/19/21 7:50 AM **Lab Number:** 211019005-43

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0053 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project: Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 161 Girls

Sample Date/Time: 10/19/21 7:52 AM **Lab Number:** 211019005-44

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0063 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project: Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 163

Sample Date/Time: 10/19/21 7:04 AM **Lab Number:** 211019005-45

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0 0012 mg/l	FPA 200 8	0.0001 mg/	/ 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project: Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Gym Girls

Sample Date/Time: 10/19/21 7:06 AM **Lab Number:** 211019005-46

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0480 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level
mg/L = Milligrams Per Liter or PPM
ug/L = Micrograms Per Liter or PPB
mpn/100 mls = Most Probable Number Index/ 100 mls
Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 240 Boys

Sample Date/Time: 10/19/21 7:04 AM Lab Number: 211019005-47

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0014 mg/L	EPA 200.8	0.0001 mg	L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Company: Clear Creek School District 320 Chicago Creek Rd

Bill To: Justin Watanabe

Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project:

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 240

Sample Date/Time: 10/19/21 7:07 AM **Lab Number:** 211019005-48

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0027 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID Laundry Room

Sample Date/Time: 10/19/21 Lab Number: 211019005-49

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0002 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 225

Sample Date/Time: 10/19/21 6:58 AM Lab Number: 211019005-50

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0005 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 222

Sample Date/Time: 10/19/21 6:49 AM Lab Number: 211019005-51

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0009 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd

Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 246

Sample Date/Time: 10/19/21 6:51 AM Lab Number: 211019005-52

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0 0075 mg/l	FPA 200 8	0.0001 mg	/ 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: Client Project: Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 242

Sample Date/Time: 10/19/21 6:55 AM **Lab Number:** 211019005-53

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0042 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Bill To: Justin Watanabe

Company: Clear Creek School District

320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 211019005

Client PO: **Client Project:**

Date Received: 10/19/21 Date Reported: 10/25/21

Matrix: Water - Drinking

Customer Sample ID 229

Sample Date/Time: 10/19/21 6:47 AM Lab Number: 211019005-54

Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u>							
Lead	0.0015 mg/L	EPA 200.8	0.0001 mg	/L 0.015	10/21/21	QC52874	MBN



Analytical QC Summary

TASK NO: 211019005

Report To: Justin Watanabe

Company: Clear Creek School District

Receive Date: 10/19/21

Project Name:

Test	QC Batch ID	QC Type	Result		Method	
Lead	QC52874	Method Blank	ND		EPA 200.8	
Test	QC Batch ID	QC Type	Limits	% Rec	RPD	Method
Lead	QC52874	LCS	90 - 110	95.5	-	EPA 200.8
		MS	70 - 130	84.3	-	
		MSD	0 - 10	-	2.3	

All analyses were performed in accordance with approved methods under the latest revision to 40 CFR Part 136 unless otherwise identified. Based on my inquiry of the person or persons directly responsible for analyzing the wastewater samples and generating the report (s), the analyses, report, and information submitted are, to the best of my knowledge and belief, true, accurate, and complete.

DATA APPROVED FOR RELEASE BY

1/6

Colo	orad	lc
Ana	lytice	al
LABORAT	ORIES, I	

Report To Information	Bill To Information (If different from report to)	Project Information
Company Name: CLEAR CREEK SCHOOL DESTREE	Company Name:	PWSID:
SCHOOL DESTREE Contact Name: SCHOOL	Contact Name:	System Name:
Address: 320 CO-103	Address:	Compliance Samples: Yes No
	75 City: State: Zip:	Send Results to CDPHE: Yes No No
Phone: 720 519-6482 Email: Sustain Water 1366	Phone:	Task Number (Lab Use Only) CAL Task
Email: SUSTEM WATANABE	Email: CCSDRE 1.0RG	211019005
Sample Collector:		NAB

Commerce City Lab 10411 Heinz Way Commerce City CO 80640

<u>Lakewood Service Center</u> 12860 W. Cedar Dr, Suite 100A Lakewood CO 80228

Phone: 303-659-2313

www.coloradolab.com

Sample Concetor.	1												NA	\B)	- 1											
Sample Collector Phone:	PO Num	ber:							<u> </u>																			
				PH	ASE	I, II,	V Di	rinki	ng W	ater	Ana	llyses	(che	ck r	eque	sted	analy	/sis)							Subc	ontra	act Ai	alyses
		of Containers	Residual Chlorine (mg/L) P/A Samples Only	Total Coliform P/A	504.1 EDB/DBCP	505 Pests/PCBs	515.4 Herbicides	524.2 VOCs	525.2 SOCs-Pest	531.1 Carbamates	547 Glyphosate	548.1 Endothall	549.2 Diquat	524.2 TTHMs	552.2 HAA5s	Lead Copper	Nitrate	Nitrite	Fluoride	Inorganics	Alk./Lang. Index (Circle)	TOC, DOC (Circle)	SUVA, UV 254 (Circle)		Gross Alpha/Beta	Radium 226/228	Radon	Uranium
Date Time Client Sample ID / Samp	le Pt ID	No.	2 E E	To	50	20	51	52.	52	53	54	54	54	52.	55	(2)	Ξ	Ξ	표	Ĭ	Alk	2	SU		ځ	Ra	Ra	5 E
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191924 7:32 an Office work	Room																											
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Report To Information		Bill To	Infor	mation (If	diffe	rent f	rom	repor	t to)	P	roje	t Ini	orm	ation	Tur John J.								L	.ABORA	TORIE	ES, INC) .			
Company Name: CCS ()	<u>C.2</u>	Compan	y Nan	ne:						.	worn.										_			~ 1.	. ,	_				
Contact Name:		Contact	Name	:			•••				WSID ystem		e:								10	411	Hei	e <u>City</u> nz W e City	ay		(4 0			
Address:		Addres	s:								-			-] No							Serv						
City: State:	Zip:	City:		Sta	te:	Z	ip:			Ш.	end R			CDP	HE:	Yes	□ No							Ceda CO			te 10)0A		
Phone:		Phone:								(L	ab Us	e Onl	v	AL	Та	ısk					Pł	one	: 303	3-659	-231	.3				
Email:		Email:					-		<u>.</u>						190															
Sample Collector:														NAI		-					<u>w</u>	ww.c	olor	adola	ab.co	<u>om</u>				
Sample Collector Phone:		PO Num	ber:						Hinas Kiri	30000	_ 4 (00 00 00 00 00 00 00 00 00 00 00 00 00	17.00	-20 ye (6.45)			in Bretsr) Karatea		8.300 × g4.4 (2.4	a langeland s		- X-11/2-7			Simo Piles		-100 (10 TO 10	70009407	711. July 18	SUPPLY SEE
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			of Containers	Residual Chlorine (mg/L) P/A Samples Only	Total Coliform P/A	504.1 EDB/DBCP	505 Pests/PCBs	515.4 Herbicides	524.2 VOCs	525.2 SOCs-Pest	531.1 Carbamates	547 Glyphosate	548.1 Endothall	549.2 Diquat	524.2 TTHMs	552.2 HAA5s	(ead)Copper			Je	nics	Alk./Lang. Index (Circle)	DOC (Circle)	SUVA, UV 254 (Circle)		Gross Alpha/Beta	n 226/228		ш	2
Date Time Client San	nple ID / Sample	Pt ID	No. of	Residu: (mg/L) P/A Sa	Total (504.1	505 P	515.4	524.2	525.2	531.1	547 G	548.1	549.2	524.2	552.2	(ead)	Nitrate	Nitrite	Fluoride	Inorganics	Alk./Lan	TOC, 1	SUVA, 1		Gross	Radium	Radon	Uranium	Chlorite
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Colorado Analytica
LABORATORIES, INC

Report To Information	Bill To Information (If different from report to)	Project Information
Company Name: <u>CCSD</u> P6.3	Company Name:	PWSID:
Contact Name:	Contact Name:	System Name:
Address:	Address:	Compliance Samples: Yes 🗌 No 🗍
City: State: Zip:	City: State: Zip:	Send Results to CDPHE: Yes No No
Phone:	Phone:	Task Number (Lab Use Onl) CAL Task
Email:	Email:	211019005
Sample Collector:		NAB
Sample Collector Phone:	PO Number:	<u> </u>

Commerce City Lab 10411 Heinz Way Commerce City CO 80640

<u>Lakewood Service Center</u> 12860 W. Cedar Dr, Suite 100A Lakewood CO 80228

Phone: 303-659-2313

www.coloradolab.com

Sample Concetor.		1										NAB																		
Sample Collector Phon	ne:	PO Num																												
			,	r · · · · · · · · · · · · · · · · · · ·	PHASE I, II, V Drinkin					ng W	ater	Ana	lyses	(che	eck r	eque	sted	anal	ysis)							Subc	ontra	ict An	alyses	
Date Time	Client Sample ID / Sampl	e Pt ID	No. of Containers	Residual Chlorine (mg/L) P/A Samples Only	Total Coliform P/A	504.1 EDB/DBCP	505 Pests/PCBs	515.4 Herbicides	524.2 VOCs	525.2 SOCs-Pest	531.1 Carbamates	547 Glyphosate	548.1 Endothall	549.2 Diquat	524.2 TTHMs	552.2 HAA5s	Cead Copper	Nitrate	Nitrite	Fluoride	Inorganics	Alk./Lang. Index (Circle)	TOC, DOC (Circle)	SUVA, UV 254 (Circle)		Gross Alpha/Beta	Radium 226/228	Radon	Uranium	
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416



Report To Information	Bill To Information (If different from report to)	Project Information							
Company Name: CCS PG 6	Company Name:	PWSID:							
Contact Name:	Contact Name:	System Name:							
Address:	Address:	Compliance Samples: Yes No							
City: State: Zip:	City: State: Zip:	Send Results to CDPHE: Yes \(\subseteq \text{No } \subseteq \)							
Phone:	Phone:	Task Number (Lab Use Only) CAL Task							
Email:	Email:	211019005							
Sample Collector:	PO Number:	NAB							

Commerce City Lab 10411 Heinz Way Commerce City CO 80640

<u>Lakewood Service Center</u> 12860 W. Cedar Dr, Suite 100A Lakewood CO 80228

Phone: 303-659-2313

www.coloradolab.com

Sample Co															NA	۱B		j												
Sample Co	llector Pho	ne:	PO Num	ber:							PRAISE 0	45.5.5	0254	Control		GESPERSON	r sabenír	/ Earles	000 Manife (restunças	MARKET CO.	Suggest Miles	24 - SITI 6	in marine	Name and Street	Ulley of the Arrier	900000	. 115	overen u	See 1 de
				Doest Fall		PH	ASE	1, 11,	V Di	rinki	ng W	ater	Ana	ilyses	(che	eck 1	eque	ested	analy	ysis)						Su	bcont	act A	nalyse	S
	Live and a popular time of			of Containers	Residual Chlorine (mg/L) P/A Samples Only	Total Coliform P/A	504.1 EDB/DBCP	505 Pests/PCBs	515.4 Herbicides	524.2 VOCs	525.2 SOCs-Pest	531.1 Carbamates	Glyphosate	548.1 Endothall	549.2 Diquat	524.2 TTHMs	552.2 HAA5s	(cad)Copper	ate	ite	Fluoride	Inorganics	Alk./Lang. Index (Circle)	TOC, DOC (Circle)	SUVA, UV 254 (Circle)	Gross Alpha/Beta	Radium 226/228	on	Uranium	Chlorite
Date	Time	Client Sample ID / Sampl	e Pt ID	Š	Residua (mg/L) P/A San	Tot	504	505	515	524	525	531	547	548	549	524	552		Nitrate	Nitrite	Fluc	Inor	Alk/	TO(SUV	S S	Rad	Radon	Ura	Chl
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C/S Charge Date/Time:

Received By:



Sample Pres. Yes No Date/Time:

Report 10 Information	Dill 10	Dill 10 Information (If directification report to)									A Trojectanormation																					
Company Name: CCSD PG. 4	Compan	Company Name:									PWSID:										omn	10PA	a Cit	v I oʻ	h							
Contact Name:	Contact	Name:								stem		e:						Commerce City Lab 10411 Heinz Way Commerce City CO 80640														
Address:	Address:										Compliance Samples: Yes No										·											
City: State: Zip:	City: State: Zip:										Send Results to CDPHE: Yes No									12860 W. Cedar Dr, Suite 100A												
Phone:	Phone:										Task Number (Lab Use Only CAL Task										Lakewood CO 80228 Phone: 303-659-2313											
Email:	Email:										211019005																					
Sample Collector:													NA	В						<u>w</u>	ww.c	colo	<u>radol</u>	lab.ce	<u>)m</u>							
Sample Collector Phone:	PO Num	ber:		DU	A C E	* 11	W D			7. 2	A.L.	lyses	/ IL.	Tree.) Mireti	Marie I	oler v	aca.	V4-92.834	Mugae	TOWN S	1.00E	Adver i	Suba	ontra	at An	alwaa	21.00			
			e a worden da		ASE	1, 11,	ע ע	rinki	ng v	vater	Ana	uyses	(ent	CK	eque	stea	anai	ysis)							Supe	Untra	I An	alyse:	3 2			
		of Containers	Residual Chlorine (mg/L) P/A Samples Only	Total Coliform P/A	504.1 EDB/DBCP	505 Pests/PCBs	515.4 Herbicides	524.2 VOCs	525.2 SOCs-Pest	531.1 Carbamates	547 Glyphosate	548.1 Endothall	549.2 Diquat	524.2 TTHMs	552.2 HAA5s	(ead) Copper	Nitrate	Nitrite	Fluoride	Inorganics	Alk./Lang. Index (Circle)	TOC, DOC (Circle)	SUVA, UV 254 (Circle)		Gross Alpha/Beta	Radium 226/228	Radon	Uranium	Chlorite			
Date Time Client Sample ID / Samp	ole Pt ID	Š	Re (m P//	Tc	50	50	51	52	52	53	54	54	54	52	55	U	Ϊ	z —	트	Ľ	Į.	TC	SU		5	Ra	Ra	<u>-</u>	<u>ප්</u> —			
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	o Informat		Bill To Information (If different from report to)									Project Information												1	LABOF	RATORI	IES, IN	1C.						
Company	Name: <u>CC</u>	SD . PG. 5	Compar	. _{P'}	WSII):							Commerce City Lab																					
Contact N	ame:		Contact	Name:									Nam	e:						10411 Heinz Way														
Address:			Address:										Compliance Samples: Yes No										Commerce City CO 80640											
City:		State: Zip:	City:		Sta	ıte:	z	ip:			Send Results to CDPHE: Yes No										12860 W. Cedar Dr, Suite 100A													
Phone:			Phone:										Task Number (Lab Use Only)										Lakewood CO 80228 Phone: 303-659-2313											
Email:			Email:										CAL Task 211019005									r	none	e: 30.	3-03	9-43	13							
Sample C	Collector:																						www.coloradolab.com											
Sample Co	ollector Pho	ne:	PO Nun		NAB ng Water Analyses (check requested analy										analysis) Subcontract Analyses																			
				Treelings	International Section (Inc.)	PH	ASE	I, II,	V Di	rinki	ng V	Vate	Ana	lyses	(cho	ck i	eque	ested	ana	ysis)							Sub	contr	act A	nalyse	:s			
Date	Time	Client Sample ID / Samp	la Pt ID	No. of Containers	Residual Chlorine (mg/L) P/A Samples Only	Total Coliform P/A	504.1 EDB/DBCP	505 Pests/PCBs	515.4 Herbicides	524.2 VOCs	525.2 SOCs-Pest	531.1 Carbamates	547 Glyphosate	548.1 Endothall	549.2 Diquat	524.2 TTHMs	552.2 HAA5s	Cead Copper	Nitrate	Nitrite	Fluoride	Inorganics	Alk./Lang. Index (Circle)	TOC, DOC (Circle)	SUVA, UV 254 (Circle)		Gross Alpha/Beta	Radium 226/228	Radon	Uranium	Chlorite			
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Delivered Via: Relinquished By: Date/Time: Received By: Relinquished By: Date/Time:

Instructions:

C/S Charge Date/Time:

°C /Ice Temp.

Seals Present Yes \(\sum \) No \(\sum \)

Sample Pres. Yes | No

Headspace Yes ☐ Nod

Received By:

Date/Time:

C/S Info: