Water Testing Results -	Long	<b>Creek School Main Building</b>
Action Level	is 15	parts per billion (ppb)

Fixture Location/Description	Fixture ID#	Test Date	Test Result
South Sink, West Girls Restroom	20120100-001BF	1/28/2022	0.64
North Sink, West Girls Restroom	20120100-002BF	1/28/2022	ND
West Faucet, West Janitor's Room	20120100-003SF	1/28/2022	0.887
East Faucet, West Janitor's Room	20120100-004SF	1/28/2022	0.666
West Sink, West Boys Restroom -	20120100-005BF	1/28/2022	0.863
East Sink, West Boys Restroom	20120100-006BF	1/28/2022	0.942
ELC Sink	20120100-007CF	1/28/2022	1.15
Home Ec Room Sink	20120100-008CF	1/28/2022	ND
West Kitchen Sprayer	20120100-009KF	1/28/2022	0.728
West Kitchen Sink	20120100-010KF	1/28/2022	35
East Kitchen Sink	20120100-011KF	1/28/2022	0.563
East Kitchen Sprayer	20120100-012KF	1/28/2022	0.794
Library Sink	20120100-013CF	1/28/2022	ND
West Double Sink, Science Lab	20120100-014CF	1/28/2022	28.3
North West Sink, Science Lab	20120100-015CF	1/28/2022	9.31
North Sink, Science Lab	20120100-018CF	1/28/2022	3.25
North East Sink, Science Lab	20120100-019CF	1/28/2022	5.86
East Sink, Science Lab	20120100-020CF	1/28/2022	8.86
Nurse's Office Sink	20120100-021NS	1/28/2022	1.45
South Sink, East Boys Restroom	20120100-022BF	1/28/2022	1.31
Middle Sink, East Boys Restroom	20120100-023BF	1/28/2022	1.09
North Sink, East Boys Restroom	20120100-024BF	1/28/2022	0.556
East Janitor's Closet Sink	20120100-025SF	1/28/2022	4.44
South Sink, East Girls Restroom	20120100-027BF	1/28/2022	4.15
2nd Sink from right, East Girls Restroom	20120100-028BF	1/28/2022	1.93
North Sink, East Girls Restroom	20120100-029BF	1/28/2022	8.53
Staff Room Sink	20120100-030SF	1/28/2022	1.34
Sink Faucet, English Classroom	20120100-031CF	1/28/2022	3.38
Sink Faucet, Jr-High Classroom	20120100-033CF	1/28/2022	1.92
Sink Faucet, 4-6 Classroom	20120100-035CF	1/28/2022	9.87
Drinking Faucet, 4-6 Classroom	20120100-036CF	1/28/2022	3.4
Sink Faucet, East Computer Lab	20120100-037CF	1/28/2022	3.36
Sink Faucet, K-3 Classroom	20120100-039CF	1/28/2022	1.18
Sink Faucet, Art Room	20120100-041CF	1/28/2022	5.67
East Girls Restroom, 3rd sink from right	20120100-043CF	1/28/2022	1.81

Any fixture testing at or above the action level of 15 ppb is immediately removed from service and cannot be returned to service until it has been remediated and passed follow-up testing

RETESTS - Passed			
West Kitchen Sink	20120100-010KF	5/14/2022	1.07
West Double Sink, Science Lab	20120100-014CF	5/14/2022	3.11

ND = Non Detect - Lead level is below the set detection limits of X ppb

# Water Testing Results - Long Creek School District LCSD Bus Barn Standpipe and Rentals. Action Level is 15 parts per billion (ppb)

Fixture Location/Description	Fixture ID #	Test Date	Test Resul
Bus Barn Standpipe	20120104-0010S	5/14/2022	8.74
entals:			
25 E. Main St. Rental - Bath. Sink Faucet	20120105-001BF	5/14/2022	ND
25 E. Main St. Rental - Bath. Tub Faucet	20120105-002BF	5/14/2022	ND
25 E. Main St. Rental - Kitchen	20120105-003KF	5/14/2022	ND
10 N. Bradley St. Rental - Kitchen Sink Faucet	20120106-001KF	5/14/2022	ND
O N. Bradley Rental - Mast. Bath. Sink Faucet	20120106-002BF	5/14/2022	ND
O.N. Bradley Rental - Mast. Bath. Tub Facuet	20120106-003BF	5/14/2022	ND
.0 N. Bradley Rental - Main Bath. Sink Facuet	20120106-004BF	5/14/2022	ND
.0 N. Bradley Rental - Main Bath. Tub Facuet	20120106-005BF	5/14/2022	ND
O Bradley Rental - N. Side Bath. Sink Faucet	20120107-001BF	5/14/2022	0.985
0 Bradley Rental - N. Side Bath. Tub Faucet	20120107-002BF	5/14/2022	3.97
0 Bradley Rental - S. Side Bath. Sink Faucet	20120107-003BF	5/14/2022	1.32
O Bradley Rental - S. Side Bath. Tub Faucet	20120107-004BF	5/14/2022	0.768
0 Bradley Rental - N. Side Kitchen Sink	20120107-005KF	5/14/2022	0.756
0 Bradley Rental - S. Side Kitchen Sink	20120107-006KF	5/14/2022	4.31
0 Bradley Rental - Extra Bathroom Sink	20120107-007BF	5/14/2022	ND
3 E. Main St. Rental - Kitchen Sink Faucet	20120110-001KF	5/14/2022	ND
3 E. Main St. Rental - Mast. Bath. Sink Faucet	20120110-002BF	5/14/2022	ND
3 E. Main St. Rental - Mast. Bath. Tub Faucet	20120110-003BF	5/14/2022	ND
3 E. Main St. Rental - Main Bath. Sink Faucet	20120110-004BF	5/14/2022	ND
3 E. Main St. Rental - Main Bath. Tub Faucet	20120110-005BF	5/14/2022	ND

ND = Non Detect - Lead level is below the set detection limits

of 1 ppb

Water Testing Results -	Long Creek	School Gy	Long Creek School Gym, MPR, Shop
Action Level is 15 g	is 15 parts per billion (ppb)	lion (ppb)	
Fixture Location/Description	Fixture ID #	Test Date	Test Result
Gym: Boys Locker Room Sink	20120101-003BF	1/28/2022	1.85
Gym: Girls Locker Room Sink	20120101-004BF	1/28/2022	1.76
Gym: North Boys Restroom Sink	20120101-006BF	1/28/2022	1.08
Gym: North Girls Restroom Sink	20120101-007BF	1/28/2022	1.17
Wood Shop: West Wall Faucet	20120102-001CF	1/28/2022	ND
Wood Shop: Bathroom Faucet	20120102-002BF	1/28/2022	ND
MPR: Boys Bathroom Faucet	20120109-001BF	1/28/2022	0.822
MPR: Drinking Fountain, North Wall	X0120109-002DW	1/28/2022	ND
MPR: Girls Bathroom Faucet	20120109-003BF	1/28/2022	09:0
MPR: Kitchen Faucet	20120109-004KF	1/28/2022	2.11
Any fixture testing at or above the action level of	ion level of 15 ppb is immediately removed from service	ly removed from	service
RETESTS			
н.			
ND = Non Detect - Lead level is below	is below the set detection limits	on limits	of X ppb



## **Analytical Report**

WO#:

22051027

Date Reported:

6/8/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754 Lab Order: 22051027

**Received Date:** 5/23/2022 11:00:00 AM **Reported Date:** 6/8/2022 3:52:47 PM

Sample Information:

375 E Main St

Long Creek, OR 97856

22051027-01

Client Sample ID:

Bottle #106327

Collection Date:

5/14/2022 10:30:00 AM

Collected By:

Jennie Freeman

Matrix:

Lab ID:

Drinking Water

Sample Location:

West Kitchen Sink Faucet-Cafeteria

CSB Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result **Oual MRL** Units DF MCL Analyzed Status Lead 1.07 0.500 6/4/2022 ppb 15.0 Α

Lab ID:

22051027-02

Client Sample ID:

Bottle #106330

Collection Date:

5/14/2022 10:30:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

Science Lab-West Double Sink

Trace Metals by EPA 200.8 ICP-MS				Ai	nalyst;	CSB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	3.11		0.500	ppb	1	6/4/2022	15.0	А

Lab ID:

22051027-03

Client Sample ID:

Bottle #106326

Collection Date:

5/14/2022 10:35:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

Bus Barn Standpipe

Trace Metals by EPA 200.8 ICP-MS				Ar	nalyst;	CSB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	8.74		0.500	ppb	1	6/4/2022	15.0	А

ALIFIERS

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit

  R RPD outside accepted recovery limits

- C1 Sample container temperature is out of limit as specified at testcode
- H Holding times for preparation or analysis exceeded
- M1 Recovery outside comtrol limits due to Matrix Interference
- PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



# **Analytical Report**

WO#:

22051027

Date Reported:

6/8/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Lab Order: 22051027

Received Date: 5/23/2022 11:00:00 AM Reported Date: 6/8/2022 3:52:47 PM

Sample Information:

375 E Main St

Long Creek, OR 97856

22051027-04

Client Sample ID:

Bottle #106349

Collection Date:

5/14/2022 10:00:00 AM

Collected By:

Jennie Freeman

Analyst;

Units

ppb

Units

ppb

Matrix:

Lab ID:

Drinking Water

Sample Location:

325 Rental Bathroom Sink

Trace Metals by EPA 200.8 ICP-MS

Result Qual MRL

ND

Date DF Analyzed

6/4/2022

Date

6/4/2022

CSB

**NELAP** 

15.0

MCL Status

Α

Lab ID:

Lead

Analyses

22051027-05

Client Sample ID:

0.500

Bottle #106342

Collection Date:

5/14/2022 10:00:00 AM

Collected By:

Jennie Freeman

Matrix:

Analyses

Drinking Water

Sample Location:

325 Rental Bathroom Tub Analyst; CSB

Trace Metals by EPA 200.8 ICP-MS

Result Qual MRL ND 0.500

DF Analyzed

**NELAP** MCL

15.0

Status

Α

**NELAP** 

Status

Α

Lab ID:

Lead

22051027-06

Client Sample ID:

Bottle #106341

Collection Date:

5/14/2022 10:00:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

325 Rental Kitchen Sink

DF

Trace Metals by EPA 200.8 ICP-MS

Result Qual

Units

ppb

CSB

Analyses

Analyst;

Date MCL Analyzed

Lead

ND

MRL 0.500

6/4/2022

15.0

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

Analyte detected below quantitation limits Not Detected at the Reporting Limit

RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

Н Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference MI

Permit Limit

NELAP NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



**Analytical Report** 

WO#:

22051027

Date Reported:

6/8/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Lab Order: 22051027

Received Date: 5/23/2022 11:00:00 AM

Reported Date: 6/8/2022 3:52:47 PM

Sample Information:

375 E Main St

Long Creek, OR 97856

Lab ID:

22051027-07

Client Sample ID:

Bottle #106347

Collection Date:

5/14/2022 10:00:00 AM

Collected By:

Jennie Freeman

Analyst;

DF

Matrix:

Drinking Water

Sample Location:

210 N Bradley Kitchen Sink

CSB

Trace Metals by EPA 200.8 ICP-MS

Qual Result MRL Units

Date Analyzed

**NELAP** MCL Status

Α

Lead

Analyses

ND

ppb

6/4/2022

15.0

Lab ID:

22051027-08

Client Sample ID:

0.500

Bottle #106351

Collection Date:

5/14/2022 10:00:00 AM

Collected By:

Jennie Freeman

Matrix: Drinking Water

Sample Location:

210 N Bradley Master Bath Sink

Analyst; CSB Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Qual MRL Units DF MCL Analyzed Status Lead ND 0.500 1 6/4/2022 15.0 Α dag

Lab ID:

22051027-09

Client Sample ID:

Bottle #106339

Collection Date:

5/14/2022 10:15:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

210 N Bradley Master Bath Tub

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	CSB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.500	ppb	1	6/4/2022	15.0	А

QUALIFIERS

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- Analyte detected below quantitation limits
- Not Detected at the Reporting Limit
- RPD outside accepted recovery limits

- Sample container temperature is out of limit as specified at testcode C1
- Н Holding times for preparation or analysis exceeded
- MI Recovery outside control limits due to Matrix Interference
- PLPermit Limit

NELAP NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



#### Analytical Report

WO#:

22051027

Date Reported:

6/8/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Lab Order: 22051027

Received Date: 5/23/2022 11:00:00 AM Reported Date: 6/8/2022 3:52:47 PM

Sample Information:

375 E Main St

Long Creek, OR 97856

Lab ID:

22051027-10

Client Sample ID:

Bottle #106332B

Collection Date:

5/14/2022 10:15:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

210 N Bradley Main Bath Tub

Trace Metals by EPA 200.8 ICP-MS

Result Qual Analyst; CSB Date DF Analyzed

NELAP MCL Status

Analyses Lead

ND

0.500

MRL

6/4/2022

Α

15.0

Lab ID:

22051027-11

Client Sample ID:

Bottle #106322A

Analyst; CSB

Collection Date:

5/14/2022 10:15:00 AM

Collected By:

Jennie Freeman

Units

ppb

Matrix:

Drinking Water

Sample Location:

210 N Bradley Main Bath Sink

Trace Metals by EPA 200.8 ICP-MS

Date NELAP Analyses Result Qual MRL Units DF Analyzed MCL Status Lead ND 0.500 ppb 6/4/2022 15.0 Α

Lab ID:

22051027-12

Client Sample ID:

Bottle #106346

Collection Date:

5/14/2022 9:00:00 AM

Collected By:

Jennie Freeman

Analyst;

Matrix:

Drinking Water

Sample Location:

230 N Bradley N Side Bath Sink SJS

Trace Metals by EPA 200.8 ICP-MS

**NELAP** Date Analyses Result Qual MRL Units DF MCL Analyzed Status Lead 0.985 6/8/2022 0.500 15.0 Α ppb 1

OUALIFIERS

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation range Н Holding times for preparation or analysis exceeded

Analyte detected below quantitation limits

Recovery outside comtrol limits due to Matrix Interference MI

Not Detected at the Reporting Limit ND RPD outside accepted recovery limits

Permit Limit PL.

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



**Analytical Report** 

WO#:

22051027

Date Reported:

6/8/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Lab Order: 22051027

Received Date: 5/23/2022 11:00:00 AM Reported Date: 6/8/2022 3:52:47 PM

Sample Information:

375 E Main St

Long Creek, OR 97856

22051027-13

Client Sample ID:

Bottle #106337

Collection Date:

5/14/2022 8:30:00 AM

Collected By:

Jennie Freeman

Analyst;

Matrix:

Lab ID:

Drinking Water

Sample Location:

230 N Bradley N Side Bath Tub CSB

Trace Metals by EPA 200.8 ICP-MS

Analyses Result

Qual **MRL** Units

Date DF Analyzed

6/4/2022

**NELAP** MCL

Status

Α

Α

**NELAP** 

Status

Α

Lead Lab ID: 3.97

Result

1.32

**Oual** 

0.500 Client Sample ID:

1 Bottle #106331

Collection Date:

5/14/2022 9:00:00 AM

Collected By:

Jennie Freeman

Analyst; CSB

Matrix:

Drinking Water

22051027-14

Sample Location:

230 N Bradley S Side Bath Sink

Trace Metals by EPA 200.8 ICP-MS

Analyses Lead

MRL Units DF

ppb

ppb

ppb

NELAP Date MCL Analyzed Status

15.0

15.0

Lab ID:

22051027-15

Client Sample ID:

0.500

Bottle #106333

Collection Date:

5/14/2022 9:00:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

230 N Bradley S Side Bath Tub

Trace Metals by EPA 200.8 ICP-MS

CSB

Analyses Result Qual Lead 0.768

MRL Units

0.500

DF

Analyst;

Date Analyzed 6/4/2022

6/4/2022

MCL 15.0

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

Analyte detected below quantitation limits

RPD outside accepted recovery limits

Not Detected at the Reporting Limit

C1Sample container temperature is out of limit as specified at testcode

Holding times for preparation or analysis exceeded Н

Recovery outside comtrol limits due to Matrix Interference MI

Permit Limit PL

NELAP NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



# **Analytical Report**

WO#:

22051027

Date Reported:

6/8/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754 Lab Order: 22051027

**Received Date:** 5/23/2022 11:00:00 AM **Reported Date:** 6/8/2022 3:52:47 PM

Sample Information:

375 E Main St

Long Creek, OR 97856

Lab ID:

22051027-16

Client Sample ID:

Bottle #106311

Collection Date:

5/14/2022 8:30:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

230 N Bradley N Side Kitchen Sink

Analyst; CSB Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual MRL Units DF MCL Analyzed Status Lead 0.756 0.500 6/4/2022 ppb 15.0 Α

Lab ID:

Matrix:

22051027-17

Drinking Water

Client Sample ID:

Bottle #106317

Collection Date:

5/14/2022 9:15:00 AM

Collected By:

Jennie Freeman

Sample Location:

230 N Bradley S Side Kitchen Sink

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	CSB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	4.31		0.500	ppb	1	6/4/2022	15.0	А

Lab ID:

22051027-18

Client Sample ID:

Bottle #106313

Collection Date:

5/14/2022 9:15:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

230 N Bradley Extra Bathroom Sink

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	CSB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.500	ppb	1	6/4/2022	15.0	Α

UALIFIERS

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits

- C1 Sample container temperature is out of limit as specified at testcode
- H Holding times for preparation or analysis exceeded
- MI Recovery outside control limits due to Matrix Interference
- PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



**Analytical Report** 

WO#:

22051027

Date Reported:

6/8/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Lab Order: 22051027

Received Date: 5/23/2022 11:00:00 AM Reported Date: 6/8/2022 3:52:47 PM

Sample Information:

375 E Main St

Long Creek, OR 97856

Lab ID:

22051027-19

Client Sample ID:

Bottle #106323

Collection Date:

5/14/2022 9:00:00 AM

Collected By:

Jennie Freeman

Drinking Water

Sample Location:

MRL

323 E Main St Kitchen Sink

Trace Metals by EPA 200.8 ICP-MS

Qual

Analyst; CSB

**NELAP** MCL Status

Α

Lead

Analyses

ND

Result

0.500 ppb

Units

6/4/2022

Date

Analyzed

15.0

Lab ID:

22051027-20

Client Sample ID:

Bottle #106350

DF

Collection Date:

5/14/2022 9:00:00 AM

Collected By:

Jennie Freeman

Matrix:

**Drinking Water** 

Sample Location:

323 E Main St Master Bathroom Sink

Analyst; CSB Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual MRL Units DF MCL Analyzed Status Lead ND 0.500 6/4/2022 15.0 ppb 1 Α

Lab ID:

22051027-21

Client Sample ID: Collected By:

Bottle #106336

Jennie Freeman

Collection Date: Matrix:

Drinking Water

5/14/2022 9:00:00 AM

Sample Location:

323 E Main St Master Bathroom Tub

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.500	ppb	1	6/8/2022	15.0	А

- Value exceeds Maximum Contaminant Level.
- Ε Value above quantitation range
- Analyte detected below quantitation limits
- Not Detected at the Reporting Limit RPD outside accepted recovery limits

- Sample container temperature is out of limit as specified at testcode CI
- Н Holding times for preparation or analysis exceeded
- MI Recovery outside comtrol limits due to Matrix Interference
- Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



# **Analytical Report**

WO#:

22051027

Date Reported:

6/8/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Lab Order: 22051027

Received Date: 5/23/2022 11:00:00 AM Reported Date: 6/8/2022 3:52:47 PM

Sample Information:

375 E Main St

Long Creek, OR 97856

Lab ID:

22051027-22

Client Sample ID:

Bottle #106348

Collection Date:

5/14/2022 9:00:00 AM

Collected By:

Jennie Freeman

Analyst;

Matrix:

Drinking Water

Sample Location:

323 E Main St Main Bath Sink CSB

Trace Metals by EPA 200.8 ICP-MS

Analyses Result

Qual MRL Units

0.500

Date DF Analyzed

6/4/2022

**NELAP** MCL

15.0

Status Α

Lead Lab ID:

22051027-23

Client Sample ID:

Bottle #106329

ppb

1

Collection Date:

5/14/2022 9:00:00 AM

Collected By:

ND

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

323 E Main St Main Bath Tub

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	CSB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.500	ppb	1	6/4/2022	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

Analyte detected below quantitation limits

Not Detected at the Reporting Limit

RPD outside accepted recovery limits

C1Sample container temperature is out of limit as specified at testcode

Н Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference ΜI

Permit Limit PL

NELAP NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



**Analytical Report** 

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

Lab ID:

22020446-01

Client Sample ID:

20120100-001BF

Collection Date:

1/28/2022 9:10:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

South Sink West Girls RR

Analyst; SJS

Trace Metals by EPA 200.8 ICP-MS

Analyses

Result Qual MRL

0.640

Result

ND

Units DF

ppb

Date MCL Analyzed

2/15/2022

Date

Analyzed

2/15/2022

NELAP

Status Α

Lab ID:

Lead

22020446-02

Drinking Water

Client Sample ID:

0.515

1 20120100-002BF

Collection Date:

1/28/2022 9:12:00 AM

Collected By:

Jennie Freeman

Sample Location: North Sink West Girls RR

Trace Metals by EPA 200.8 ICP-MS

Analyst; SJS

**Analyses** 

Matrix:

Qual **MRL** Units

0.515

DF

**NELAP** MCL

15.0

15.0

Status Α

Lab ID:

Lead

22020446-03

Client Sample ID:

20120100-003SF

Collection Date:

1/28/2022 9:15:00 AM

Collected By:

Jennie Freeman

Analyst;

DF

1

Matrix:

Drinking Water

Sample Location:

West Faucet West Janitor's Rm

Trace Metals by EPA 200.8 ICP-MS

0.887

0.515

SJS

Analyses

Result Qual MRL Units

ppb

ppb

Date Analyzed

2/15/2022

MCL

15.0

**NELAP** Status

Α

Lead

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit RPD outside accepted recovery limits

- Sample container temperature is out of limit as specified at testcode C1
- H Holding times for preparation or analysis exceeded
- Recovery outside comtrol limits due to Matrix Interference MI
- Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



**Analytical Report** 

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Sample Information:

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM Reported Date: 2/18/2022 1:49:26 PM

Lab ID:

22020446-04

Client Sample ID:

20120100-004SF

Collection Date:

1/28/2022 9:14:00 AM

Collected By:

Jennie Freeman

Analyst;

Matrix:

Drinking Water

Sample Location:

East Faucet West Janitor's Rm SJS

Trace Metals by EPA 200.8 ICP-MS

Analyses Result

22020446-05

Drinking Water

Qual MRL Units

DF

Date Analyzed

2/15/2022

**MCL** 

15.0

**NELAP** Status

Α

Α

Lead

Lab ID:

Matrix:

0.666

0.863

0.515

1 20120100-005BF

Collection Date:

1/28/2022 9:15:00 AM

Client Sample ID: Collected By:

Jennie Freeman

Analyst;

DF

Sample Location:

West Sink West Boys RR

SJS

Trace Metals by EPA 200.8 ICP-MS

Analyses

Result Qual **MRL** 

Qual

Units ppb

Analyzed 2/15/2022

Date

NELAP MCL Status

15.0

Lab ID:

Lead

22020446-06

Client Sample ID:

0.515

20120100-006BF

Collection Date:

1/28/2022 9:10:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

East Sink West Boys RR

DF

Trace Metals by EPA 200.8 ICP-MS

Analyses Result

Analyst;

SJS Date Analyzed

NELAP MCL Status

Α

Lead

0.942

0.515

MRL

Units

ppb

2/15/2022

15.0

Value exceeds Maximum Contaminant Level.

Not Detected at the Reporting Limit

RPD outside accepted recovery limits

E Value above quantitation range

Analyte detected below quantitation limits

C1 Sample container temperature is out of limit as specified at testcode

Holding times for preparation or analysis exceeded

ΜI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP

ND

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



**Analytical Report** 

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Lab Order: 22020446 Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

Lab ID:

22020446-07

Client Sample ID:

20120100-007CF

Collection Date:

1/28/2022 9:17:00 AM

Collected By:

Jennie Freeman

Analyst;

Matrix:

Drinking Water

Sample Location:

**ELC Sink** 

Units

ppb

Units

ppb

Trace Metals by EPA 200.8 ICP-MS

Result Qual MRL

Date DF Analyzed

SJS

**NELAP** MCL Status

Lead

Analyses

1.15

Result

0.515

1 2/15/2022 15.0

Lab ID:

22020446-08

Client Sample ID:

20120100-008CF

Collection Date: Matrix:

1/28/2022 9:16:00 AM

Collected By:

Jennie Freeman

Drinking Water

Sample Location:

Home Ec Sink

Analyst; SJS

Trace Metals by EPA 200.8 ICP-MS

Qual **MRL**  DF

Date MCL Analyzed

15.0

**NELAP** Status

Α

Α

Lead

Lab ID:

Analyses

ND

Client Sample ID:

0.515

20120100-009KF

1

Collection Date:

1/28/2022 9:19:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

22020446-09

Sample Location:

West Kitchen Sprayer

Trace Metals by EPA 200.8 ICP-MS

Qual

Analyst; SJS

DF

1

**NELAP** 

Lead

Analyses

0.728

Result

MRL 0.515

Units ppb

Analyzed

2/15/2022

Date

2/15/2022

**MCL** 

15.0

Status

Α

QUALIFIERS

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- Analyte detected below quantitation limits
- Not Detected at the Reporting Limit ND RPD outside accepted recovery limits

- CI Sample container temperature is out of limit as specified at testcode
- Н Holding times for preparation or analysis exceeded
- Recovery outside comtrol limits due to Matrix Interference MI
- Permit Limit

NEL AP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



## **Analytical Report**

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab 567 NW Second Street Prineville, OR 97754

See updated results - page 3, date 5-14-22

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

Lab ID:

22020446-10

Client Sample ID:

20120100-010KF

Collection Date:

1/28/2022 9:18:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

West Kitchen Sink Analyst;

Trace Metals by EPA 200.8 ICP-MS

Result Qual

Units

ppb

Units

ppb

Date DF Analyzed

SJS

MCL

**NELAP** Status

Α

Lead

Analyses

35.0

0.515

MRL

2/15/2022

SJS

15.0

Lab ID:

22020446-11

Client Sample ID:

20120100-011KF

Collection Date:

Analyses

1/28/2022 9:20:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

East Kitchen Sink Analyst;

Trace Metals by EPA 200.8 ICP-MS

Result Qual

0.563

0.794

MRL

0.515

DF

Date Analyzed

2/15/2022

2/15/2022

**NELAP** MCL

15.0

Status Α

Lab ID:

Lead

22020446-12

Client Sample ID:

20120100-012KF

1

Collection Date:

1/28/2022 9:20:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

East Kitchen Sprayer

Trace Metals by EPA 200.8 ICP-MS

0.515

Analyst; SJS

Analyses

Result Qual MRL Units

ppb

Date DF Analyzed MCL

15.0

NELAP Status

Α

Lead

Value exceeds Maximum Contaminant Level.

Value above quantitation range

Analyte detected below quantitation limits Not Detected at the Reporting Limit

CI Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded MI Recovery outside comtrol limits due to Matrix Interference

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



#### Analytical Report

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab 567 NW Second Street Prineville, OR 97754

See updated results - page 3, Jute 5-14-22 Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

22020446-13

Client Sample ID:

20120100-013KF

Collection Date:

1/28/2022 9:20:00 AM

Collected By:

Jennie Freeman

Analyst;

Matrix:

Lab ID:

Drinking Water

22020446-14

Drinking Water

Sample Location:

Library Sink

Trace Metals by EPA 200.8 ICP-MS

Result Qual MRL

ND

Units

ppb

Date DF Analyzed

2/15/2022

2/15/2022

Date

SJS

NELAP MCL

15.0

Status

Α

Lead

Lab ID:

Analyses

Client Sample ID:

0.515

20120100-014CF

1

Collection Date:

Matrix:

Analyses

1/28/2022 9:24:00 AM

Collected By: Sample Location: Jennie Freeman

Analyst;

West Double Sink Science Lab SJS

Trace Metals by EPA 200.8 ICP-MS

Result Qual

28.3

9.31

MRL Units

Date DF Analyzed

MCL

15.0

15.0

**NELAP** Status Α

Lab ID:

Lead

22020446-15

Client Sample ID:

0.515

20120100-015CF

1

Collection Date:

1/28/2022 9:19:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

NW Sink Science Lab

Trace Metals by EPA 200.8 ICP-MS

Analyst; SJS

Sample container temperature is out of limit as specified at testcode

Holding times for preparation or analysis exceeded

Analyses Lead

Result Qual MRL

Units ppb

ppb

DF Analyzed 2/15/2022

**NELAP** MCL Status

Value exceeds Maximum Contaminant Level.

E

Value above quantitation range Analyte detected below quantitation limits

MI Recovery outside comtrol limits due to Matrix Interference

CI

H

0.515

Not Detected at the Reporting Limit

PL Permit Limit

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



**Analytical Report** 

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

Lab ID:

22020446-16

Client Sample ID:

20120100-018CF

Collection Date:

1/28/2022 9:20:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

North Sink Science Lab Analyst; SJS

Trace Metals by EPA 200.8 ICP-MS

Result Qual MRL

Units

ppb

ppb

Units

ppb

Date Analyzed

2/15/2022

**NELAP** MCL

15.0

MCL

Status

Α

Lead Lab ID:

Analyses

22020446-17

Client Sample ID:

0.515

20120100-019CF

DF

1

Collection Date:

1/28/2022 9:20:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

NE Sink Science Lab Analyst; SJS

DF

Trace Metals by EPA 200.8 ICP-MS

Qual MRL Units

Date Analyzed

Analyzed

2/15/2022

**NELAP** Status

Α

Lead

Analyses

5.86

Result

Result

8.86

3.25

0.515

2/15/2022 1

15.0

Lab ID:

22020446-18

Client Sample ID:

20120100-020CF

Collection Date:

1/28/2022 9:26:00 AM

Collected By:

Jennie Freeman

Matrix:

Analyses

Lead

Drinking Water

Sample Location:

East Sink Science Lab

0.515

SJS Analyst;

Trace Metals by EPA 200.8 ICP-MS

MRL Qual

Date DF

MCL

15.0

NELAP Status

Α

OUALIFIERS

Value exceeds Maximum Contaminant Level.

RPD outside accepted recovery limits

E Value above quantitation range

Analyte detected below quantitation limits Not Detected at the Reporting Limit

C1 Sample container temperature is out of limit as specified at testcode

1

Н Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference MI

Permit Limit

NELAP

ND

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



**Analytical Report** 

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab

567 NW Second Street

Prineville, OR 97754

Lab Order: 22020446

**Received Date:** 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

Lab ID:

22020446-19

Client Sample ID:

20120100-021NS

Collection Date:

1/28/2022 9:21:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

Nurse's Office Sink

Trace Metals by EPA 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.45		0.515	ppb	1	2/15/2022	15.0	Α

Lab ID:

22020446-20

Client Sample ID:

20120100-022BF

Collection Date:

1/28/2022 9:30:00 AM

Collected By:

Jennie Freeman

Matrix: Drinking Water Sample Lo

Sample Location: South Sink East Boys RR

Trace Metals by EPA 200.8 ICP-MS				At	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.31		0.515	ppb	1	2/15/2022	15.0	А

Lab ID:

22020446-21

Client Sample ID:

20120100-023BF

Collection Date:

1/28/2022 9:30:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

Middle Sink East Boys RR

Trace Metals by EPA 200.8 ICP-MS	Ar	nalyst;	SJS					
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.09		0.515	ppb	1	2/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

C1 Sample container temperature is out of limit as specified at testcode
H Holding times for preparation or analysis exceeded

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

RPD outside accepted recovery limits

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limi

FI AP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



## **Analytical Report**

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Sample Information:

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Lab ID:

22020446-22

Client Sample ID:

20120100-024BF

Collection Date:

1/28/2022 9:30:00 AM

Collected By:

Jennie Freeman

Analyst;

DF

1

Matrix:

Drinking Water

Sample Location:

North Sink East Boys RR

SJS

Trace Metals by EPA 200.8 ICP-MS

Analyses

Result Qual MRL

Units

Date Analyzed

Date

MCL

**NELAP** Status

**NELAP** 

Lead

0.556

Result

4.44

0.515

ppb

2/15/2022

15.0

Α

Lab ID:

Matrix:

22020446-23

Drinking Water

Client Sample ID:

20120100-025SF

Collection Date:

1/28/2022 9:33:00 AM

Collected By:

Jennie Freeman

Analyst;

Sample Location: East Janitor's Closet Sink

Units

ppb

Trace Metals by EPA 200.8 ICP-MS

Analyses Lead

0.515

MRL

Qual

Analyzed 2/15/2022

SJS

SJS

MCL Status 15.0 Α

Lab ID:

22020446-24

Client Sample ID:

20120100-027BF

DF

Collection Date:

1/28/2022 9:41:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

South Sink East Girls RR

Trace Metals by EPA 200.8 ICP-MS

Analyses Result Qual MRL Lead 4.15 0.515

Analyst;

ppb

Units DF

Date Analyzed

2/15/2022

**NELAP** MCL Status

15.0

Α

QUALIFIERS

NELAP

- Value exceeds Maximum Contaminant Level.
- Ε Value above quantitation range
- Analyte detected below quantitation limits Not Detected at the Reporting Limit RPD outside accepted recovery limits

- CI Sample container temperature is out of limit as specified at testcode
- Н Holding times for preparation or analysis exceeded
- Recovery outside comtrol limits due to Matrix Interference
- Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



**Analytical Report** 

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

Lab ID:

22020446-25

Client Sample ID:

20120100-028BF

Collection Date:

1/28/2022 9:40:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

2nd Sink From Rt East Girls RR

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.93		0.515	ppb	1	2/15/2022	15.0	Α

Lab ID:

22020446-26

Client Sample ID:

20120100-029BF

Collection Date:

1/28/2022 9:40:00 AM

Collected By:

Jennie Freeman

Matrix: Drinking Water Sample Location:

North Sink East Girls RR

Trace Metals by EPA 200.8 ICP-MS	Α							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	8.53		0.515	ppb	1	2/15/2022	15.0	А

Lab ID:

22020446-27

Client Sample ID:

20120100-030SF

Collection Date:

1/28/2022 9:41:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

Staff Room Sink

Trace Metals by EPA 200.8 ICP-MS Analysi						SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.34	Programme and the second	0.515	ppb	1	2/15/2022	15.0	Α

- Value exceeds Maximum Contaminant Level,
- E Value above quantitation range
- Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- RPD outside accepted recovery limits

- C1Sample container temperature is out of limit as specified at testcode
- Н Holding times for preparation or analysis exceeded
- ΜI Recovery outside comtrol limits due to Matrix Interference

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



#### **Analytical Report**

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

Lab ID:

22020446-28

Client Sample ID:

20120100-031CF

Collection Date:

1/28/2022 9:41:00 AM

Collected By:

Jennie Freeman

Analyst;

Matrix:

Drinking Water

Sample Location:

Sink Faucet English Classroom SJS

Trace Metals by EPA 200.8 ICP-MS

Analyses Result MRL Units DF Analyzed

SJS

2/15/2022

Date

Analyzed

2/15/2022

**NELAP** MCL Status

15.0 Α

Lab ID:

Matrix:

Analyses

Lab ID:

Lead

22020446-29

Drinking Water

Client Sample ID:

0.515

1 20120100-033CF

Collection Date:

1/28/2022 9:44:00 AM

Collected By:

Qual

3.38

Jennie Freeman

Analyst;

Sample Location: Sink Faucet Jr High Classroom

Units

ppb

ppb

Trace Metals by EPA 200.8 ICP-MS

Result Lead 1.92

22020446-30

0.515 Client Sample ID:

MRL

20120100-035CF

DF

DF

Collection Date:

1/28/2022 9:45:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

0.515

Sink Faucet 4-6 Classroom

Trace Metals by EPA 200.8 ICP-MS

Result MRL Qual

Qual

Analyst;

SJS Date Analyzed

**NELAP** MCL Status

Α

**NELAP** 

Status

Α

Lead

Analyses

9.87

ppb

Units

2/15/2022

15.0

MCL

15.0

QUALIFIERS

Value exceeds Maximum Contaminant Level.

E Value above quantitation range C1Sample container temperature is out of limit as specified at testcode Н Holding times for preparation or analysis exceeded Recovery outside comtrol limits due to Matrix Interference

Analyte detected below quantitation limits Not Detected at the Reporting Limit

Permit Limit

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original

NELAP



# **Analytical Report**

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

Lab ID:

22020446-31

Client Sample ID:

20120100-036CF

Collection Date:

1/28/2022 9:45:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

Drinking Faucet 4-6 Classroom

Trace Metals by EPA 200.8 ICP-MS	P-MS Analys					SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	3.40		0.515	ppb	1	2/15/2022	15.0	A

Lab ID:

22020446-32

Client Sample ID:

20120100-037CF

Collection Date: Matrix:

1/28/2022 9:48:00 AM

Collected By:

Jennie Freeman

Drinking Water

Sample Location:

Sink Faucet East Computer Lab

Trace Metals by EPA 200.8 ICP-MS	race Metals by EPA 200.8 ICP-MS						SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	3.36		0.515	ppb	1	2/15/2022	15.0	А	

Lab ID:

22020446-33

Client Sample ID:

20120100-039CF

Collection Date:

1/28/2022 9:49:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

Sink Faucet K-3 Classroom

Trace Metals by EPA 200.8 ICP-MS	-MS Analyst;					SJS				
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status		
Lead	1.18		0.515	ppb	1	2/15/2022	15.0	Α		

Value exceeds Maximum Contaminant Level. Ε

Value above quantitation range

Analyte detected below quantitation limits Not Detected at the Reporting Limit

RPD outside accepted recovery limits

Sample container temperature is out of limit as specified at testcode CI

Holding times for preparation or analysis exceeded Н

Recovery outside comtrol limits due to Matrix Interference MI

Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



## **Analytical Report**

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab 567 NW Second Street

Prineville, OR 97754

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

Lab ID:

22020446-34

Drinking Water

Client Sample ID:

20120100-041CF

Collection Date:

Matrix:

1/28/2022 9:48:00 AM

Collected By: Sample Location: Jennie Freeman

Analyst;

Sink Faucet Art Room

SJS

Trace Metals by EPA 200.8 ICP-MS

Result Qual

MRL

Units

ppb

Date Analyzed

MCL

**NELAP** Status

Α

Lead

Analyses

5.67

0.515

2/15/2022

15.0

Lab ID:

22020446-35

Client Sample ID:

1 20120100-043CF

DF

Collection Date:

1/28/2022 9:41:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

3rd Sink From Rt East Girls RR

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses MRL Units DF Result Qual Analyzed Status 2/15/2022 Lead 1.81 0.515 15.0 Α

Lab ID:

22020446-36

Client Sample ID:

20120101-003BF

Collection Date:

1/28/2022 10:07:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

Boys Locker Room Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 1.85 0.515 dqq 2/15/2022 15.0 Α

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
  - Analyte detected below quantitation limits Not Detected at the Reporting Limit
- RPD outside accepted recovery limits

- C1Sample container temperature is out of limit as specified at testcode
- Н Holding times for preparation or analysis exceeded
- ΜI Recovery outside comtrol limits due to Matrix Interference
- Permit Limit

NELAP NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



#### Analytical Report

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab

567 NW Second Street

Prineville, OR 97754

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

Lab ID:

22020446-37

Client Sample ID:

20120101-004BF

Collection Date:

1/28/2022 10:07:00 AM

Collected By:

Jennie Freeman

Drinking Water

Sample Location:

Girls Locker Room Sink

Trace Metals by EPA 200.8 ICP-MS

Qual

Analyst; SJS

DF

**NELAP** MCL

Status

Α

Lead

Analyses

Result 1.76

ppb

Units

2/15/2022

Date

Analyzed

15.0

Lab ID:

22020446-38

Client Sample ID:

**MRL** 

0.515

20120101-006BF

Collection Date:

1/28/2022 10:03:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

North Boys Restroom Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** DF **MCL** Analyses Result Qual MRL Units Analyzed Status Lead 1.08 0.515 ppb 2/15/2022 15.0 Α

Lab ID:

22020446-39

Client Sample ID:

20120101-007BF

Collection Date:

1/28/2022 10:03:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

North Girls Restroom Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL DF Analyses Result Qual MRL Units Analyzed Status Lead 1.17 0.515 2/15/2022 15.0 Α ppb

- Value exceeds Maximum Contaminant Level.
- Е Value above quantitation range
- Analyte detected below quantitation limits
- Not Detected at the Reporting Limit RPD outside accepted recovery limits

- Sample container temperature is out of limit as specified at testcode C1Н Holding times for preparation or analysis exceeded
- Recovery outside comtrol limits due to Matrix Interference MI
- Permit Limit

MELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



**Analytical Report** 

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Sample Information:

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Lab ID:

22020446-40

Client Sample ID:

20120102-001CF

Collection Date:

1/28/2022 10:15:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

West Wall Faucet Wood Shop

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS NELAP Date Analyses Result Qual MRL Units DF **MCL** Status Analyzed Lead ND 0.515 2/15/2022 15.0 Α 1 ppb

Lab ID:

22020446-41

Client Sample ID:

20120102-002BF

Collection Date:

1/28/2022 10:15:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

Bathroom Faucet

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS NELAP Date Analyses Result Qual **MRL** Units DF **MCL** Analyzed Status 2/14/2022 Lead ND 0.515 1 15.0 Α ppb

Lab ID:

22020446-42

Client Sample ID:

20120109-001BF

Collection Date:

1/28/2022 9:11:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

Boys Bathroom Faucet

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MCL** Result MRL Units DF Analyses Qual Analyzed Status 2/14/2022 15.0 Α 0.822 0.515 Lead ppb 1

QUALIFIERS

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits

  Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits

- C1 Sample container temperature is out of limit as specified at testcode
- H Holding times for preparation or analysis exceeded
- MI Recovery outside comtrol limits due to Matrix Interference
- PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Website: www.nrclabs.com

# **Analytical Report**

WO#:

22020446

Date Reported:

2/18/2022

Box R Waterlab

567 NW Second Street

Prineville, OR 97754

Lab Order: 22020446

Received Date: 2/8/2022 1:45:00 PM

Reported Date: 2/18/2022 1:49:26 PM

Sample Information:

Lab ID:

22020446-43

Client Sample ID:

20120109-002DW

Collection Date:

1/28/2022 10:11:00 AM

Collected By:

Jennie Freeman

Analyst;

Matrix:

Drinking Water

Sample Location:

Drinking Fountain North Wall SJS

Trace Metals by EPA 200.8 ICP-MS

Analyses

Result Qual MRL

Units DF

ppb

Date Analyzed

MCL

**NELAP** Status

Α

Lead

ND

0.515

2/14/2022

SJS

15.0

Lab ID:

22020446-44

Client Sample ID:

20120109-003BF

Collection Date:

1/28/2022 10:09:00 AM

Collected By:

Jennie Freeman

Analyst;

Matrix:

Drinking Water

Sample Location:

Girls Bathroom Faucet

Trace Metals by EPA 200.8 ICP-MS

Result Qual

0.609

2.11

Units MRL

ppb

Analyzed

Date

2/14/2022

**NELAP** Status

Α

15.0

MCL

Lab ID:

Lead

Lead

Analyses

22020446-45

Client Sample ID:

0.515

1 20120109-004KF

DF

Collection Date:

1/28/2022 9:11:00 AM

Collected By:

Jennie Freeman

Matrix:

Drinking Water

Sample Location:

Trace Metals by EPA 200.8 ICP-MS

0.515

Qual

Kitchen Faucet Analyst;

Analyses Result **MRL** 

Units

ppb

Date DF Analyzed

2/14/2022

MCL

15.0

NELAP Status Α

- Value exceeds Maximum Contaminant Level.
- Е Value above quantitation range
- Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit RPD outside accepted recovery limits

Sample container temperature is out of limit as specified at testcode C1

1

- Н Holding times for preparation or analysis exceeded
- Recovery outside comtrol limits due to Matrix Interference MI
- PLPermit Limit

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original