Water Testing Results - Sherman County School Action Level is 15 parts per billion (ppb)

Fixture Location/Description	Fixture ID #	Test Date	Test Result	
High Drinking Fountain Grade School	X041414 #1	5/14/2020	0.201	
Library Program Room Kitchen	X041414 #2	5/14/2020	0.726	
Library Drinking Fountain	X041414 #3	5/14/2020	0.976	
Bottle Filler by Office	X041414 #4	5/14/2020	ND	
Rm 17 Drinking Fountain	X041414 #5	5/14/2020	0.117	
Room 17 Faucet	X041414 #6	5/14/2020	ND	
Grade School Room 20 Drinking Fountain	X041414 #7	5/14/2020	0.116	
Preschool Upper Faucet	X041414 #8	5/14/2020	0.134	
Middle Sink Home Ec Room	X041414 #9	5/14/2020	0.495	
Grade School Room 20 Faucet	X041414 #10	5/14/2020	ND	
Grade School Gym Low Drinkin Fountain	X041414 #11	5/14/2020	0.206	
Bottle Filler Grade School	X041414 #12	5/14/2020	ND	
Triple Sink Left Faucet	X041414 #13	5/14/2020	0.358	
Grade School Room 18 Faucet	X041414 #14	5/14/2020	0.256	
Drinking Fountain Room 16	X041414 #15	5/14/2020	0.104	
Grade School Room 19 Faucet	X041414 #16	5/14/2020	ND	
Triple Sink Right N Home Room	X041414 #17	5/14/2020	0.272	
Faucet Room 16	X041414 #18	5/14/2020	ND	
Cafeteria Bottle Filler	X041414 #19	5/14/2020	0.146	
High School Locker Hall DF	X041414 #20	5/14/2020	ND	
Grade School Room 18 Drinking Fountain	X041414 #21	5/14/2020	0.319	
Grade School Gym Bottle Filler	X041414 #22	5/14/2020	0.165	
Teacher Work Room Grade School	X041414 #23	5/14/2020	0.134	
Gym Lobby Drinking Fountain	X041414 #24	5/14/2020	ND	
Senior High Hall Bottle Filler	X041414 #25	5/14/2020	ND	
Senior High Hall Drinking Fountain	X041414 #26	5/14/2020	ND	
Low Drinking Fountain Grade School	X041414 #27	5/14/2020	ND	
Faucet Room 13	X041414 #28	5/14/2020	ND	
Grade School Drinking Fountain Room 19	X041414 #29	5/14/2020	0.114	
Cafeteria Tall Drinking Fountain	X041414 #30	5/14/2020	ND	
Grade School #15 Faucet	X041414 #31	5/14/2020	0.11	
Preschool Drinking Fountain	X041414 #32	5/14/2020	0.165	
Grade School Room 15 Drinking Fountain	X041414 #33	5/14/2020	ND	
Grade School Gym High Drinking Fountain	X041414 #34	5/14/2020	0.174	
Cafeteria Low Drinking Fountain	X041414 #35	5/14/2020	0.103	
Grade School Room 21 Faucet	X041414 #36	5/14/2020	0.118	
Grade School Drinking Fountain Room 21	X041414 #37	5/14/2020	0.141	
Kitchen L Sink by Dishwasher	X041414 #38	5/14/2020	0.717	
Preschool Lower Faucet	X041414 #39	5/14/2020	ND	
Drinking Fountain Room 13	X041414 #40	5/14/2020	0.733	
Jr. High Bottle Filler	X041414 #41	5/14/2020	0.256	
Kitchen Dump Kettle	X041414 #42	5/14/2020	0.144	
Jr. High Fountain	X041414 #43	5/14/2020	ND	
Prep Sink South	X041414 #44	5/14/2020	0.418	
Prep Sink North	X041414 #45	5/14/2020	0.358	

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							
N/A							
ND = Non Detect - Lead level is belo	of .103 ppb						



Analytical Report

WO#:

20050540

Date Reported:

5/22/2020

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Sample Information:

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM

Reported Date: 5/22/2020 2:06:40 PM

•

Lab ID:

20050540-01

Client Sample ID:

X041414#1

Collection Date:

5/6/2020 8:00:00 AM

Collected By:

Dean Dark

Matrix:

Drinking Water

Sample Location:

High Drinking Fountain Grade School

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date MCL Result Qual MRL Units DF Status Analyses Analyzed 0.201 0.103 µg/L 1 5/15/2020 15.0 Α Lead

Lab ID:

Matrix:

20050540-02

Drinking Water

Client Sample ID:

X041414 #2

Collection Date:

5/6/2020 7:54:00 AM

Collected By:

Dean Dark

Sample Location:

Library Program Room Kitchen

Trace Metals by EPA 200.8 ICP-MS	Analyst, SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.726		0.103	μg/L	1	5/15/2020	15.0	Α

Lab ID:

20050540-03

Client Sample ID:

X041414#3

Collection Date: 5/6/2020 7:53:00 AM

Collected By:

Dean Dark

Matrix: Dri

Drinking Water

Sample Location:

Library Drinking Fountain

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.976		0.103	µg/L	1	5/15/2020	15.0	Α

(IALEFERS

- Value exceeds Maximum Contaminant Level
- E Value above quantitation range
- 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 testcod
- H Holding times for preparation or analysis exceeded
- MI Recovery outside comtrol limits due to Matrix Interference
- PL Permit Limit



Analytical Report

WO#:

20050540

Date Reported:

5/22/2020

Box R Waterlab

567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM

Reported Date: 5/22/2020 2:06:40 PM

Sample Information

Lab ID:

Matrix:

20050540-04

Drinking Water

Client Sample ID:

X041414 #4

Collection Date:

5/6/2020 7:50:00 AM

Collected By:

Dean Dark

Sample Location:

Bottle Filler by Office

Trace Metals by EPA 200.8 ICP-MS

DF

1

Analyst;

Result Qual

ND

Units μg/L

5/15/2020

Date

Analyzed

SJS

NELAP MCL Status

Α

15.0

Lab ID:

Lead

Analyses

20050540-05

5/6/2020 8:11:00 AM

0.103 Client Sample ID:

MRL

X041414 #5

Collected By:

Dean Dark

Analyst;

DF

1

Collection Date: Matrix:

Collection Date:

Drinking Water

Sample Location:

Rm 17 Drinking Fountain

SJS

Trace Metals by EPA 200.8 ICP-MS

Analyses Result Lead 0.117

MRL Units 0.103 µg/L

Date Analyzed 5/15/2020

Date

Analyzed

NELAP MCL Status

Α

Lab ID:

Matrix:

20050540-06

Drinking Water

5/6/2020 8:12:00 AM

Client Sample ID: Collected By:

Qual

Qual

X041414#6 Dean Dark

Trace Metals by EPA 200.8 ICP-MS

Sample Location:

Rm 17 Faucet

Analyst; SJS

DF

NELAP MCL Status

Analyses Lead

ND

Result

MRL 0.103 Units μg/L

5/15/2020 1

15.0

15,0

Α

- Value exceeds Maximum Contaminant Level
- 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 testcod
- Holding times for preparation or analysis exceeded
- Recovery outside comtrol limits due to Matrix Interference ΜI
- Permit Limit



Website: www.nrclabs.com

Analytical Report

WO#:

20050540

Date Reported:

5/22/2020

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM Reported Date: 5/22/2020 2:06:40 PM

Sample Information:

20050540-07

Client Sample ID:

X041414 #7

Analyst;

DF

Collection Date:

5/6/2020 8:46:00 AM

Collected By:

Dean Dark

Drinking Water Sample Location: Grade School Rm 20 DF

SJS

Trace Metals by EPA 200.8 ICP-MS

Result Qual

Units

Date Analyzed

NELAP MCL

Status

Α

Lead

Analyses

Lab ID:

Matrix:

0.116

Result

0.103

MRL

μg/L 1 5/15/2020

5/15/2020

Analyzed 5/15/2020

15.0

Lab ID:

20050540-08

Drinking Water

Client Sample ID:

Qual

Qual

X041414#8

Collection Date: Matrix:

5/6/2020 8:16:00 AM

Collected By:

Dean Dark

Sample Location:

Preschool Upper Faucet

Trace Metals by EPA 200.8 ICP-MS

Analyst; SJS Date Units DF Analyzed

NELAP MCL Status

Α

Α

Lead

Analyses

0.134

0,103

MRL

μg/L 1 15.0

Lab ID:

20050540-09

Client Sample ID:

X041414 #9

Collection Date:

5/6/2020 9:07:00 AM

Collected By:

Dcan Dark

Matrix:

Drinking Water

Sample Location:

Middle Sink Home Ec Room

SJS

Trace Metals by EPA 200.8 ICP-MS

Analyses

Analyst,

Date

NELAP MCL Status

Lead

0.495

Result

MRL 0.103

Units µg/L

1

DF

15.0

Value exceeds Maximum Contaminant Level

Value above quantitation range

Analyte detected below quantitation limits

J Not Detected at the Reporting Lunut ND

RPD outside accepted recovery limits

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

Holding times for preparation or analysis exceeded н

Recovery outside comtrol limits due to Matrix Interference ΜI

Permit Limit



Analytical Report

WO#:

20050540

Date Reported:

5/22/2020

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM

Reported Date: 5/22/2020 2:06:40 PM

Sample Information

Lab ID:

20050540-10

Client Sample 1D:

X041414 #10

Collection Date:

5/6/2020 8:47:00 AM

Collected By:

Dean Dark

Matrix: Drinking Water Sample Location:

Grade School Rm 20 Faucet

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS NELAP Date Analyses Result Qual MRL Units DF Analyzed MCL Status 5/15/2020 ND 0.103 μg/L 1 Lead

Client Sample ID:

Α 15.0

Lab ID:

20050540-11

Collected By: 5/6/2020 8:04:00 AM

X041414#11 Dean Dark

Matrix:

Collection Date:

Drinking Water

Sample Location:

Grade School Gym Low DF

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.206		0.103	μg/L	1	5/15/2020	15.0	Α

Lab ID:

20050540-12

Client Sample ID:

X041414 #12

Collection Date: 5/6/2020 8:01:00 AM Collected By:

Dean Dark

Matrix: Drinking Water Sample Location:

Bottle Filler Grade School

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst:	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.103	µg/L	1	5/15/2020	15.0	Α

- Value exceeds Maximum Contaminant Level.
- 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 testcod
- Holding times for preparation or analysis exceeded
- Recovery outside comtrol limits due to Matrix Interference
- Permit Limit



Analytical Report

WO#:

20050540

Date Reported: 5/22/2020

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM Reported Date: 5/22/2020 2:06:40 PM

Sample Information

Lab ID:

20050540-13

Client Sample ID:

X041414 #13

Collection Date:

5/6/2020 9:08:00 AM

Collected By:

Dean Dark

Matrix:

Drinking Water

Sample Location:

Oual

Triple Sink Left Faucet

Analyst; SJS

Trace Metals by EPA 200.8 ICP-MS

Result

0.358

MRL Units

DF Analyzed

SJS

1

Date

5/15/2020

NELAP MCL Status

15.0

15.0

Α

Lead Lab ID:

Matrix:

Analyses

20050540-14

Client Sample ID:

0.103

X041414#14

Collection Date:

5/6/2020 8:36:00 AM Drinking Water

Collected By:

Dean Dark

Sample Location: Grade School Rm 18 Faucet

μg/L

Trace Metals by EPA 200.8 ICP-MS

Result Analyses

20050540-15

Drinking Water

MRL Units

DF

Analyst;

Date Analyzed

NELAP MCL Status

Α

5/15/2020 Lead 0.256 0.103 μg/L

Qual

Qual

Lab ID: Collection Date:

Matrix:

Analyses

5/6/2020 8:19:00 AM

Client Sample ID: Collected By:

X041414 #15 Dean Dark

Sample Location:

Trace Metals by EPA 200.8 ICP-MS

Drinking Fountain Rm 16 Analyst;

SJS Date

Analyzed

MCL

NELAP Status

Α

Lead

0.104

Result

0.103

MRL

μg/L

Units

1

DF

5/15/2020

15.0

Value exceeds Maximum Contaminant Level

E Value above quantitation range

1 Analyte detected below quantitation limits

ND Not Detected at the Reporting Lunit

RPD outside accepted recovery limits

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

H Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference MI

Permit Limit



Analytical Report

WO#:

20050540

Date Reported;

5/22/2020

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM Reported Date: 5/22/2020 2:06:40 PM

Sample Information:

Lab ID:

20050540-16

Client Sample ID:

X041414 #16

Collection Date:

5/6/2020 8:41:00 AM

Collected By:

Dean Dark

Drinking Water

Sample Location:

Grade School Rm 19 Faucet

Analyst; SJS

DF

Analyst; SJS

DF

Trace Metals by EPA 200.8 ICP-MS

Date Analyzed

NELAP Status

Analyses Lead

MRL Result Qual ND 0.103

Units μg/L

5/15/2020

MCL 15.0

Α

Lab ID:

Matrix:

20050540-17

Drinking Water

5/6/2020 9:11:00 AM

Client Sample ID: Collected By:

X041414 #17 Dean Dark

Sample Location:

Triple Sink Right N Home Room

Trace Metals by EPA 200.8 ICP-MS

Analyses

Collection Date:

Result Qual MRL 0.103 0.272

Units μg/L

Analyzed 5/15/2020

NELAP MCL Status

15.0

Α

Lead Lab ID:

Lead

20050540-18

Client Sample ID:

X041414 #18

Collection Date: Matrix:

5/6/2020 8:20:00 AM Drinking Water

Collected By: Sample Location: Dean Dark Faucet Room 16

Trace Metals by EPA 200.8 ICP-MS

Units

Analyst; SJS Date

Analyzed

5/15/2020

MCL

NELAP Status

Analyses

Result Qual ND

MRL 0.103

µg/L

DF

15.0

Value exceeds Maximum Contaminant Level

Value above quantitation range

Analyte detected below quantitation limits Not Detected at the Reporting Luna

Sample container temperature is out of limit as specified at testcod

Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference

Permit Lunit

RPD outside accepted recovery limits



Analytical Report

WO#:

20050540

Date Reported:

5/22/2020

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM

Reported Date: 5/22/2020 2:06:40 PM

Sample Information:

Lab ID:

Matrix:

20050540-19

Drinking Water

Client Sample ID:

X041414 #19

Collection Date:

5/6/2020 9:18:00 AM

Collected By:

Dean Dark

Sample Location:

Cafeteria Bottle Filler

Trace Metals by EPA 200.8 ICP-MS

Units

μg/L

Analyst; SJS

MRL Qual

Date DF Analyzed

5/15/2020

Date

5/15/2020

NELAP MCL Status

Lead

Analyses

Result 0.146

15.0

Α

Lab ID:

Matrix:

20050540-20

Drinking Water

Client Sample ID:

0.103

MRL

0.103

X041414 #20

Collection Date:

5/6/2020 8:52:00 AM

Collected By: Sample Location: Dean Dark

Trace Metals by EPA 200.8 ICP-MS

Analyst; ŠJŞ

DF

1

NELAP

Analyses

Result Qual

Units μg/L

Analyzed

High School Locker Hall DF

MCL

15.0

Status Α

Lead Lab ID:

20050540-21

Client Sample ID:

X041414#21

Collection Date: Matrix:

5/6/2020 8:35:00 AM Drinking Water

Collected By: Sample Location: Dean Dark

Analyst;

Grade School Rm 18 DF

Trace Metals by EPA 200.8 ICP-MS

Result Qual

ND

MRL

Units

SJS Date DF Analyzed

MCL

NELAP Status

Α

Lead

Analyses

0.319

0.103

μg/L

1

5/15/2020

15.0

Value exceeds Maximum Contaminant Level

Value above quantitation range E

Analyte detected below quantitation limits

Sample container temperature is out of limit as specified at testcod

Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference

Not Detected at the Reporting Limit ND

RPD outside accepted recovery limits

Permit Limit



Website; www.nrclabs.com

Analytical Report

WO#:

20050540

Date Reported:

5/22/2020

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM

Reported Date: 5/22/2020 2:06:40 PM

Sample Information

Lab ID:

20050540-22

Client Sample ID:

X041414 #22

Collection Date:

5/6/2020 8:06:00 AM

Collected By:

Craig Wood

Matrix: Drinking Water Sample Location:

Analyst: SJS

Grade School Gym Bottle Filler

Trace Metals by EPA 200.8 ICP-MS

Result Qual MRL

0,165

Units DF

μg/L

Date Analyzed

5/15/2020

Date

5/15/2020

Date

5/15/2020

NELAP MCL Status

15.0 Α

Lab ID:

Matrix:

Lead

Analyses

20050540-23

Drinking Water

Client Sample ID:

0.103

X041414 #23

Collection Date:

5/6/2020 7:55:00 AM

Collected By:

Craig Wood

Sample Location:

Teacher Work Rm Grade School

Trace Metals by EPA 200.8 ICP-MS

Analyses Result Qual 0.134 Lead

Units µg/L

DF Analyzed

Analyst; SJS

NELAP MCL Status

15.0 Α

Lab ID:

Lead

20050540-24

5/6/2020 8:55:00 AM

0.103 Client Sample ID:

MRL

X041414 #24

Dean Dark

Matrix:

Collection Date:

Drinking Water

Collected By: Sample Location:

Qual

ND

Gym Lobby Drinking Fountain SJS

Trace Metals by EPA 200.8 ICP-MS

Analyses Result MRL

0.103

Analyst; Units

μg/L

DF

MCL Analyzed

15.0

NELAP Status

Α

ND

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

Sample container temperature is out of limit as specified at testcod

Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference

Permit Limit



Analytical Report

WO#:

20050540

Date Reported:

5/22/2020

Box R Waterlab 567 NW Second Street

Received Date: 5/14/2020 10:15:00 AM

Prineville, OR 97754

Reported Date: 5/22/2020 2:06:40 PM

Sample Information

Lab ID:

20050540-25

Client Sample ID:

X041414 #25

Analyst;

Collection Date:

5/6/2020 9:03:00 AM

Collected By:

Craig Wood

Matrix:

Drinking Water

Sample Location:

Sr High Hall Bottle Filler

SJS

Lab Order: 20050540

Trace Metals by EPA 200.8 ICP-MS

Result

ND

ND

Qual

MRL

DF Linits

μg/L

Date Analyzed

Date

Analyzed

5/15/2020

MCL

NELAP Status

Α

Lead

Analyses

0.103

5/15/2020

15.0

Lab ID:

20050540-26

Client Sample ID: Collected By:

X041414 #26

Collection Date: Matrix:

5/6/2020 9:02:00 AM Drinking Water

Sample Location:

Craig Wood

Analyst; SJS

Sr High Hall Drinking Fountain

Trace Metals by EPA 200.8 ICP-MS

Result Analyses

MRL Qual

0.103

Units DF μg/L

MCL

15.0

NELAP Status

Α

i.ead

Lab ID:

Lead

20050540-27

Client Sample ID:

X041414 #27

Analyst,

Collection Date:

5/6/2020 8:00:00 AM

Collected By:

Craig Wood

Drinking Water Matrix:

Sample Location:

Low Drinking Fountain Grade School

SJS

Trace Metals by EPA 200.8 ICP-MS

Result Qual Analyses ND

MRL Units 0.103 μg/L

DF 1

Analyzed 5/15/2020

Date

MCL 15,0

Α

NELAP

Status

Value exceeds Maximum Contaminant Level

Value above quantitation range

Analyte detected below quantitation limits J

Not Detected at the Reporting Limit

ND RPD outside accepted recovery limits

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

Holding times for preparation or analysis exceeded н

Μl Recovery outside comtrol limits due to Matrix Interference



Website: www.nrclabs.com

Analytical Report

WO#:

20050540

Date Reported:

5/22/2020

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM

Reported Date: 5/22/2020 2:06:40 PM

Sample information:

Lab ID:

20050540-28

Client Sample ID:

X041414 #28

Collection Date:

5/6/2020 8:33:00 AM

Collected By:

Dean Dark

Matrix:

Drinking Water

Sample Location:

MRL

0.103

Faucet Rm 13

Trace Metals by EPA 200.8 ICP-MS

Analyst;

Units

SJS

Date

Analyzed

Date

Analyzed

NELAP

Status

Α

Analyses

Result ND

Qual

Qual

μg/L

5/15/2020

MCL

15.0

Lab 1D:

Matrix:

Lead

20050540-29

Drinking Water

Client Sample ID:

X041414 #29

DF

1

Collection Date:

5/6/2020 8:40:00 AM

Collected By:

Craig Wood

Sample Location: Grade School Drinking Fountain Rm 19 Analyst; SJS

Trace Metals by EPA 200.8 ICP-MS

Units DF

NELAP MCL Status

Analyses Lead

Result 0.114

0.103

µg/L

5/15/2020 15.0

Α

Lab ID:

20050540-30

Client Sample ID:

X041414 #30

DF

1

Collection Date:

5/6/2020 9:17:00 AM

Collected By:

Craig Wood

Matrix:

Drinking Water

Sample Location:

Cafeteria Tall Drinking Fountain SJS

Trace Metals by EPA 200.8 ICP-MS

Result Qual

MRL

MRL

Analyst:

NELAP Status

Lead

Analyses

ND

0.103

μg/L

Units

5/15/2020

Date

Analyzed

MCL

15.0

Α

Value exceeds Maximum Contaminant Level

E Value above quantitation range J Analyte detected below quantitation limits

Sample container temperature is out of limit as specified at testcod CL

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

ND Not Detected at the Reporting Limit

Permit Limit PL

R RPD outside accepted recovery limits



Analytical Report

WO#:

20050540

Date Reported

5/22/2020

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM

Reported Date: 5/22/2020 2:06:40 PM

Sample Information;

Lab ID:

Matrix:

20050540-31

Client Sample ID:

X041414 #31

Collection Date:

5/6/2020 8:29:00 AM

Collected By:

Craig Wood

Drinking Water Sample Location: Grade School #15 Faucet

Analyst; SJS

Trace Metals by EPA 200.8 ICP-MS

Result Qual MRL Units DF MCL

NELAP Status

Α

Analyses Lead

0,110

0.103

5/15/2020

Date

Analyzed

15.0

Lab ID:

20050540-32

Client Sample ID: Collected By:

X041414 #32

Collection Date:

5/6/2020 8:15:00 AM Drinking Water

Sample Location:

Craig Wood

Preschool Drinking Fountain Analyst; SJS

Trace Metals by EPA 200.8 ICP-MS

Result Qual

MRL

Units DF

Date Analyzed

NELAP MCL Status

Lead

Analyses

0.165

ND

0.103

µg/L

µg/L

5/15/2020

15.0

Α

Lab ID:

Lead

20050540-33

Client Sample ID:

X041414 #33

Collection Date: Matrix:

5/6/2020 8:28:00 AM

Drinking Water

Collected By:

Craig Wood

Sample Location:

Grade School Rm 15 Drinking Fountain

Trace Metals by EPA 200.8 ICP-MS

Result Qual Analyses

MRL

0.103

Analyst; SJS Units

μg/L

DF

1

Date Analyzed

5/15/2020

NELAP MCL

15.0

Status

Α

Value exceeds Maxunum Contaminant Level.

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 testcod

Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Website: www.nrclabs.com

Analytical Report

WO#:

20050540

Date Reported:

5/22/2020

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM

Date

Analyzed 5/15/2020

Reported Date: 5/22/2020 2:06:40 PM

Sample Information:

Lab ID:

20050540-34

Client Sample ID:

X041414 #34

Collection Date:

5/6/2020 8:05:00 AM

Collected By:

Craig Wood

Matrix:

Drinking Water

Sample Location:

Grade School Gym High DF

Trace Metals by EPA 200.8 ICP-MS

Result Qual

Units

µg/L

DF

Analyst; SJS

Analyst; SJS

MCL

15.0

15.0

NELAP Status

Α

Lead

Lab ID:

Matrix:

Analyses

0.174

Client Sample ID:

MRL

0.103

X041414 #35

Collection Date:

5/6/2020 9:15:00 AM

20050540-35

Drinking Water

Collected By: Sample Location: Craig Wood

Cafeteria Low Drinking Fountain

Trace Metals by EPA 200.8 ICP-MS

Result Qual Analyses

Units DF

Date Analyzed

NELAP MCL Status

Lead

0.103

0.103

MRL

μg/L

5/15/2020

Α

Lab ID:

20050540-36

Client Sample ID: Collected By:

X041414 #36

Matrix:

Collection Date:

5/6/2020 8:45:00 AM Drinking Water

Sample Location:

Craig Wood Grade School Rm 21 Faucet

Trace Metals by EPA 200.8 ICP-MS

Analyses

Result Quai MRL

Analyst; SJS

Date

Analyzed

MCL

NELAP Status

Α

Lead

0.118

0.103

µg/L

Units

1

DF

5/15/2020

15.0

ND

Value exceeds Maximum Contaminant Level

Value above quantitation range

Analyte detected below quantitation limits Not Detected at the Reporting Lunit

Sample container temperature is out of limit as specified at testcod

Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference ΜI

Permit Limit

RPD outside accepted recovery limits



Website: www.nrclabs.com

Analytical Report

WO#:

20050540

Date Reported:

5/22/2020

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM Reported Date: 5/22/2020 2:06:40 PM

Sample Information:

Lab ID:

20050540-37

Client Sample ID:

X041414 #37

Collection Date:

5/6/2020 8:44:00 AM

Collected By:

Craig Wood

Matrix:

Drinking Water

Sample Location:

Grade School Drinking Fountain Rm 21

Analyst: SJS Trace Metals by EPA 200.8 ICP-MS Date NELAP DF MCL Result Qual MRL Units Analyses Analyzed Status Lead 0.141 0.103 μg/L 5/15/2020 15,0 Α

Lab ID:

20050540-38

5/7/2020 8:05:00 AM

Client Sample ID:

X041414 #38

Collected By:

Craig Wood

Matrix: Drinking Water Sample Location:

Kitchen L Sink by Dishwasher

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SIS	•	
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.717		0.103	µg/L	1	5/15/2020	15.0	Α

Lab ID:

20050540-39

Client Sample ID:

X041414 #39

Collection Date:

Collection Date:

5/6/2020 8:15:00 AM

Collected By:

Craig Wood

Matrix:

Drinking Water

Sample Location:

Preschool Lower Faucet

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.103	µg/L	1	5/15/2020	15.0	Α

- Value exceeds Maximum Contaminant Level
- Value above quantitation range
- ND RPD outside accepted recovery limits
- Analyte detected below quantitation limits
 - Not Detected at the Reporting Lunit
- Sample container temperature is out of limit as specified at testcod
- Holding times for preparation or analysis exceeded
- Recovery outside comtrol limits due to Matrix Interference
- Permit Limit



Analytical Report

WO#:

20050540

Date Reported:

5/22/2020

Box R Waterlab 567 NW Second Street

Prineville, OR 97754

Sample Information

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM

Reported Date: 5/22/2020 2:06:40 PM

Lab ID:

Matrix:

20050540-40

Drinking Water

Client Sample ID:

X041414 #40

Analyst;

Collection Date:

5/6/2020 8:32:00 AM

Collected By:

Craig Wood

Sample Location:

Drinking Fountain Rm 13

Trace Metals by EPA 200.8 ICP-MS

Result Qual

Units

Date DF Anaivzed

SJS

NELAP MCL

Status

A

Lead

Analyses

0.733

Result

0.256

0.144

0.103

MRL

μg/L

5/15/2020

15.0

Lab ID:

Matrix:

20050540-41

5/7/2020 9:45:00 AM

Client Sample ID: Collected By:

X041414 #41

Craig Wood

Collection Date:

Collection Date:

Drinking Water

Sample Location:

MRL

Jr High Bottle Filler Analyst,

DF

1

1

Trace Metals by EPA 200.8 ICP-MS

Analyses Lead

0.103

Qual

Qual

Units μg/L

Analyzed 5/15/2020

Date

5/15/2020

SJS

NELAP MCL Status

15.0

Α

Lab ID:

Lead

20050540-42

Drinking Water

5/7/2020 9:45:00 AM

Client Sample ID:

X041414 #42

Collected By:

Craig Wood

Sample Location:

Kitchen Dump Kettle Analyst; SJS

Trace Metals by EPA 200.8 ICP-MS

Result Analyses

MRL

0.103

Units

μg/L

DF 1

Date Analyzed

NELAP MCL

15.0

Status Α

Value exceeds Maximum Contaminant Level

Value above quantitation range

RPD outside accepted recovery limits

Analyte detected below quantitation limits Not Detected at the Reporting Limit

Sample container temperature is out of limit as specified at testcod

Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference

Permit Lamit



Website; www.nrclabs.com

Analytical Report

WO#

20050540

Date Reported:

5/22/2020

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 20050540

Received Date: 5/14/2020 10:15:00 AM Reported Date: 5/22/2020 2:06:40 PM

Sample Information:

Lab ID:

20050540-43

Client Sample ID:

X041414 #43

Collection Date:

5/7/2020 9:45:00 AM

Collected By:

Craig Wood

Matrix:

Drinking Water

Sample Location:

Jr High Fountain

Trace Metals by EPA 200.8 ICP-MS

Result Qual

MRL

Units DF

1

Analyst;

SJS

SJS

MCL

NELAP Status

Α

Lead

Analyses

ND

0.103

μg/L

Analyzed 5/15/2020

Date

Analyzed

Date

15,0

Lab ID:

Matrix:

20050540-44

Drinking Water

Client Sample ID:

X041414 #44

Collection Date:

5/7/2020 9:45:00 AM

Collected By: Sample Location: Craig Wood Prep Sink South

Analyst;

Trace Metals by EPA 200.8 ICP-MS

Result Qual

MRL

Units DF MCL

15.0

NELAP Status

Α

Lead

Analyses

0.418

0.358

0.103

5/15/2020

Lab ID:

Lead

20050540-45

5/7/2020 9:45:00 AM

Client Sample ID:

X041414 #45

Collection Date: Matrix:

Drinking Water

Collected By: Sample Location: Craig Wood

0.103

Prep Sink North Analyst; SJS

1

Trace Metals by EPA 200.8 ICP-MS

Analyses

Result Ouai MRL Units

μg/L

μg/L

Date DF Analyzed

5/15/2020

NELAP MCL

15.0

Status Α

Value exceeds Maximum Contaminant Level.

Value above quantitation range

Analyte detected below quantitation limits

RPD outside accepted recovery limits

ND Not Detected at the Reporting Limit

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

Н Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference ΜI

Permit Limit