

Box R Water Analysis Laboratory 567 NW Second Street Prineville, Oregon 97754 541-447-4911

Mr. Bruce Neil

October 18, 2016

c/o Cove School District #15

PO Box 68

Cove, OR 97824

Sample Nbr: X023925

Dear Mr. Neil,

Attached is a copy of your drinking water – Lead – test result, sampled on October 3, 2016, at Cove Elementary School, Cove, OR. Your analysis was performed by Neilson Research Corp. in Medford, OR. Please do not hesitate to call Box R Water Analysis Laboratory with any questions you may have in regards to your water testing.

Thank you for using Box R Water Analysis Laboratory, we appreciate your business.

Sincerely,

Sherri K. Miyazaki – Box R Water Analysis Laboratory Director



Neilson Research Corporation

Environmental Testing Laboratory

10/13/2016

Sherri Miyazaki Box R Waterlab 567 NW Second Street Prineville, OR 97754

TEL: (541) 447-4911 FAX (541) 447-4917

RE: X023925 Cove School District

Dear Sherri Miyazaki:

Order No.: 1610316

Neilson Research Corporation received 1 sample(s) on 10/10/2016 for the analyses presented in the following report.

The results relate only to the parameters tested or to the sample as received by the laboratory. This report shall not be reproduced except in full, without the written approval of Neilson Research Corporation. If you have any questions regarding these test results, please feel free to call.

Sincerely,

Neilson Research Corporation

Alec C Smith

Project Manager

Neilson Research Corporation

245 South Grape Street, Medford, Oregon 97501 541-770-5678 Fax 541-770-2901

Analysis Report

ORELAP 100016 FPA OR00028

CLIENT:

Box R Waterlab

Project:

X023925 Cove School District

Lab Order:

1610316

Date: 13-Oct-16

CASE NARRATIVE

The analyses were performed according to the guidelines in the Neilson Research Corporation Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

Neilson Research Corporation certifies that this report is in compliance with the requirements of NELAP. No unusual difficulties were experienced during analysis of this batch except as noted below or qualified with data flags on the reports.

Neilson Research Corporation

245 South Grape Street, Medford, Oregon 97501 541-770-5678 Fax 541-770-2901

Analysis Report

Box R Waterlab

567 NW Second Street

Prineville, OR 97754

Lab Order: 1610316

NRC Sample ID: 1610316-01A

Collection Date: 10/3/2016 12:10:00 PM

Received Date: 10/10/2016 9:12:00 AM

Reported Date: 10/13/2016 10:12:09 AM

Sample Information:

X023925 Cove School District

Client Sample ID: Cove School District

Collectors Name: CGM

Sample Location: Kindergarten Sink

Source: Well

ANALYTICAL RESULTS

		NELAP	•		ONE SOURCE BY SO		EPA	Date	THE ROCK CONTROL OF THE PROPERTY OF THE PROPER
Analyses	Method	Accredit	ed Result	Qual	MRL	Units	Limit	Analyzed	Analyst
Lead	EPA 200.8	А	0.000576		0.0001	ma/L	0.020 AL	10/11/2016	OML

Date: 13-0ct-16

CLIENT: Box R Waterlab

Work Order: 1610316

X023925 Cove School District

Project:

ANALYTICAL QC SUMMARY REPORT

TestCode: ICPMS_200.8_SCHOOL

		чинин от настройний в метерия в		week and the state of the state			AND THE PERSON OF THE PERSON O	AND COMPANY OF THE PROPERTY OF	AND STREET, ST
Sample ID NB-36753	SampType: MBLK	TestCode: 1	CPMS_200.8	TestCode: ICPMS_200.8 Units: mg/L		Prep Date;	Prep Date: 10/10/2016	RumNo: 90550	
Olient ID: ZZZZ	Batch ID: 36753	TestNo: E	TestNo: EPA 200.8	(EPA 200.8)	-4.	Analysis Date: 10/11/2016	10/11/2016	SeqNo: 1371468	
Analyte	Result	MRL SF	SPK value SF	SPK Ref Val	%REC	Low_imit HighLimit	ghLimit RPD Ref Val	%RPD RPDLIMIT	Qual
Lead	QN	0.000100					e e e e e e e e e e e e e e e e e e e	н сообласов об верене в предоставляет в предоставляет в предоставляет в предоставляет в предоставляет в предост	are a second division of the second division
Sample ID LCS-36753	SampType: LCS	TestCode: N	3PMS_200.8	TestCode: ICPMS_200.8 Units: mg/L		Prep Date:	Prep Date: 10/10/2016	RunNo; 90550	
Client ID: ZZZZ	Batch ID: 36753	TestNo: E	festNo: EPA 200.8	(EPA 200.8)	*	Analysis Date: 10/11/2016	10/11/2016	SeqNo: 1371469	
Analyte	Result	MRL SF	SPK value SF	SPK Ref Val	%REC	LowLimit Hi	HighLimit RPD Ref Val	%RPD RPDLimit	Qual
Lead	0.09921	0.000100	0.1	0	99.2	85	15		
Sample ID 1610268-03AMS	SampType: MS	TestCode: I	3PMS_200.8	TestCode: ICPMS_200.8 Units: mg/L	- Andread Control of C	Prep Date:	Prep Date: 10/10/2016	RunNo: 90550	
Olient ID: ZZZZZ	Batch ID: 38753	TestNo: E	TestNo: EPA 200.8	(EPA 200.8)	*	Analysis Date: 10/11/2016	10/11/2016	SeqNo: 1371478	
Analyte	Result	MRL SF	SPK value SP	SPK Ref Val	%REC	LowLimit Hi	HighLimit RPD Ref Val	%RPD RPDLIMIT	Qual
Lead	0.1505	0.000100	0.1	0.05628	94.2	70	130	1444	
Sample ID 1610268-03AMSD	SampType: MSD	TestCode: N	TestCode: ICPMS_200.8	Units: mg/L	A CONTROL OF THE PERSON OF THE	Prep Date:	Prep Date: 10/10/2016	RunNo: 90550	
Client ID: 22222	Batch ID: 36753	TestNo:	TestNo: EPA 200.8	(EPA 200.8)	*	Analysis Date:	10/11/2016	SeqNo: 1371479	
Analyte	Result	MRL SF	SPK value SPK Ref Val	νκ Ref Val	%REC	CowLimit Hi	LowLimit HighLimit RPD Ref Val	%RPD RPDLimit	Quai
Lead	0.1536	0.000100	0,1	0.05628	97.3	70	130 0.1505	2.04 20	

J Analyte detected below quantitation limits
S Spike Recovery outside accepted recovery limits

Page I of I

Holding times for preparation or analysis exceeded RPD outside accepted recovery limits 五至 E Value above quantitation range

ND Not Detected at the Minimum Reporting Limit Qualifiers: