

TEST REPORT

TO: Oregon Dept of Education/Attn: Business Services
Public Serv Bldg/255 Capitol St,NE
Salem, OR 97310-0203

06/30/2016
ORESCH/D

PO#:

Collection Information

Date: 06/16/2016
Time: 1258
By: Carl / Bill
Lab #: 20160616-044
Location: High School break room

Lab Receipt Information

06/16/2016
1358
RD

Case Narrative

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

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

Analyte	Method	Acc*	Results	Qual	MRL	Units	EPA Limit	Analysis	
								Date Time	Tech
Lead Schools/Bldgs	SM3113 B	A	ND		0.002	mg/l	0.020	06/21/2016	BEM

ND- No Detection at @ MRL

SM-"Standard Methods for the Examination of Water & Wastewater", 19th ed

EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA

MRL-"Method Reporting Limit"

* Accreditation

A- Waterlab Corporation, ORELAP 100039

The EPA Level of 0.015 mg/liter (or ppm) also listed as 15 ppb is an ACTION LEVEL, NOT A SAFE HEALTH STANDARD. There is NO safe level of lead in drinking water. This Action Level does NOT mean that waters with lower levels are safe.

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 Waterlab Corporation.

Approved by: _____



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 Salem, OR 97310-0203

06/30/2016

ORESCH/D

PO#:

Collection Information

Date: 06/16/2016
 Time: 1257
 By: Carl / Bill
 Lab #: 20160616-043
 Location: Kuenzi kitchen

Lab Receipt Information

06/16/2016
 1358
 RD

Case Narrative

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

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Analyte	Method	Acc*	Results	Qual	MRL	Units	EPA Limit	Analysis	
								Date Time	Tech
Lead Schools/Bldgs	SM3113 B	A	ND		0.002	mg/l	0.020	06/21/2016	BEM

ND- No Detection at @ MRL
 SM-"Standard Methods for the Examination of Water & Wastewater", 19th ed
 EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA
 MRL-"Method Reporting Limit"
 * Accreditation
 A- Waterlab Corporation, ORELAP 100039
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PO#:

Collection Information

Date: 06/16/2016
Time: 1255
By: Carl / Bill
Lab #: 20160616-042
Location: Kuenzi Water Fountain

Lab Receipt Information

06/16/2016
1358
RD

Case Narrative

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Analyte	Method	Acc*	Results	Qual	MRL	Units	EPA Limit	Analysis	
								Date Time	Tech
Lead Schools/Bldgs	SM3113 B	A	0.0104		0.002	mg/l	0.020	06/21/2016	BEM

ND- No Detection at @ MRL

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EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA

MRL-"Method Reporting Limit"

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06/30/2016

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PO#:

Collection Information

Date: 06/16/2016
Time: 1254
By: Carl / Bill
Lab #: 20160616-041
Location: ED facility staff lounge

Lab Receipt Information

06/16/2016
1358
RD

Case Narrative

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Analyte	Method	Acc*	Results	Qual	MRL	Units	EPA Limit	Analysis	
								Date Time	Tech
Lead Schools/Bldgs	SM3113 B	A	0.0054		0.002	mg/l	0.020	06/21/2016	BEM

ND- No Detection at @ MRL

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MRL-"Method Reporting Limit"

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06/30/2016

ORESCH/D

PO#:

Collection Information

Date: 06/16/2016
Time: 1252
By: Carl / Bill
Lab #: 20160616-040
Location: boys dorm kitchen

Lab Receipt Information

06/16/2016
1358
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Case Narrative

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Analyte	Method	Acc*	Results	Qual	MRL	Units	EPA Limit	Analysis	
								Date Time	Tech
Lead Schools/Bldgs	SM3113 B	A	ND		0.002	mg/l	0.020	06/21/2016	BEM

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PO#:

Collection Information

Date: 06/16/2016
Time: 1250
By: Carl / Bill
Lab #: 20160616-039
Location: gym water fountain

Lab Receipt Information

06/16/2016
1358
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Case Narrative

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Analyte	Method	Acc*	Results	Qual	MRL	Units	EPA Limit	Analysis	
								Date	Time
Lead	Schools/Bldgs	SM3113 B	A	0.0051	0.002	mg/l	0.020	06/21/2016	BEM

ND- No Detection at @ MRL

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EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA

MRL- "Method Reporting Limit"

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PO#:

Collection Information

Date: 06/16/2016
Time: 1249
By: Carl / Bill
Lab #: 20160616-038
Location: Peterson Hall kitchen

Lab Receipt Information

06/16/2016
1358
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Case Narrative

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								Date	Time
Lead Schools/Bldgs	SM3113 B	A	ND		0.002	mg/l	0.020	06/21/2016	BEM

ND- No Detection at @ MRL

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PO#:

Collection Information

Date: 06/16/2016
Time: 1247
By: Carl / Bill
Lab #: 20160616-037
Location: Claterbuck kitchen

Lab Receipt Information

06/16/2016
1358
RD

Case Narrative

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

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								Date	Time
Lead Schools/Bldgs	SM3113 B	A	ND		0.002	mg/l	0.020	06/21/2016	BEM

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