

13035 SW Pacific Hwy Tigard, OR 97223

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Tel.: (503) 639-9311 Fax: (503) 684-1588

# **ANALYSIS REPORT**

ORELAP Accredited Lab#: OR-100013

Reported: 06/19/2014 Received: 06/12/2014 Sampled By: CE Latour Work Order: 4163013

Project: HSD DW 2014 Project #: 23440.003

PWSID #: 4190606

Sampling Location: Farmington View

Sample Matrix: Drinking Water

**PBS Engineering & Environmental** 

L Attn: Connie Latour I

1500 D St

Vancouver WA, 98663 Phone: (360) 213-0449

Lab Number 4163013-01	Sample Name Health Room, Sir		<b>d:</b> 6/12/14	9:55	Sample C	omposition:	Distribution	
Metals (Total)	Code	Method	Units	Result	MRL	EPA MCL	Secondary Standard*	Analysis Date/ Time
†Copper	1055	SM 3111B	mg/L	0.798	0.050	1.3	-	06/13/14 13:00
†Lead	1030	EPA 200.9	mg/L	ND	0.002	0.015	-	06/18/14 15:23
Lab Number	Sample Name		<b>d:</b> 6/12/14	10:00	Sample C	omposition:	Distribution	
4163013-02	South, Girl's R.R.	, Sink			•	3	- Datibudoi:	
Metals (Total)	Code	Method	Units	Result	MRL	EPA MCL	Secondary Standard*	Analysis Date/ Time
†Copper	1055	SM 3111B	mg/L	0.535	0.050	1.3	-	06/13/14 13:00
†Lead	1030	EPA 200.9	mg/L	ND	0.002	0.015	-	06/18/14 15:23
Lab Number 4163013-03	Sample Name		<b>d:</b> 6/12/14	10:05	Sample C	omposition:	Distribution	
4103013-03	Classroom 10, Si	nk ·						
Metals (Total)	Code	Method	Units	Result	MRL	EPA MCL	Secondary Standard*	Analysis Date/ Time
†Copper	1055	SM 3111B	mg/L	ND	0.050	1.3	-	06/13/14 13:00
†Lead	1030	EPA 200.9	mg/L	0.006	0.002	0.015	-	06/18/14 15:23
Lab Number	Cample Name							:
4163013-04	Sample Name Classroom 3, Sint		<b>d:</b> 6/12/14	10:10	Sample C	omposition:	Distribution	
Metals (Total)	Code	Method	Units	Result	MRL	EPA MCL	Secondary Standard*	Analysis Date/ Time
†Copper	1055	SM 3111B	mg/L	ND	0.050	1.3	-	06/13/14 13:00
†Lead	1030	EPA 200.9	mg/L	ND	0.002	0.015	-	06/18/14 15:23

mg/L

0.002

0.015

06/18/14 15:23



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Reported: 06/19/2014 Received: 06/12/2014 Sampled By: CE Latour Work Order: 4163013

Project: HSD DW 2014

Project #: 23440.003

PWSID #: 4190606

Sampling Location: Farmington View

Sample Matrix: Drinking Water

Lab Number 4163013-05

**Sample Name** Kitchen Sink

Sampled: 6/12/14 10:20

Sample Composition: Distribution

Secondary Metals (Total) Code Method Units **EPA MCL Standard\*** Result MRL **Analysis Date/ Time** †Copper 1055 SM 3111B mg/L 0.306 0.050 1.3 06/13/14 13:00 †Lead 1030 **EPA 200.9** mg/L ND 0.002 0.015 06/18/14 15:23

ND = None detected

MRL = Minimum Reporting Limit

MCL = Maximum Contamination Limit

†All procedures for this analysis conform to NELAC standards.

Approved by:

Scott Dickman

Lab Director
This report shall not be reproduced, except in full, without the written approval of the laboratory.



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## **ANALYSIS REPORT**

ORELAP Accredited Lab#: OR-100013

Reported: 06/19/2014 Received: 06/12/2014 Sampled By: CE Latour Work Order: 4163014

Project: HSD DW 2014

Project #: 23440.003 PWSID #: 4193774

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Vancouver WA, 98663

Attn: Connie Latour

Phone: (360) 213-0449

Sampling Location: West Union Ele.

Sample Matrix: Drinking Water

Lab Number 4163014-01	Sample Name South, Girl's Resi		<b>d:</b> 6/12/14	9:05 <b>S</b>	ample C	omposition:		
Metals (Total)	Code	Method	Units	Result	MRL	EPA MCL	Secondary Standard*	Analysis Date/ Time
†Copper	1055	SM 3111B	mg/L	ND	0.050	1.3	-	06/13/14 13:00
†Lead	1030	EPA 200.9	mg/L	ND	0.002	0.015	-	06/18/14 15:23
Lab Number 4163014-02	Sample Name South, Boy's Res		<b>d:</b> 6/12/14	9:10 <b>S</b>	ample C	omposition:	Distribution	
Metals (Total)	0-1-						Secondary	
†Copper	Code	Method	Units	Result	MRL	EPA MCL	Standard*	Analysis Date/ Time
	1055	SM 3111B	mg/L	ND	0.050	1.3	-	06/13/14 13:00
†Lead	1030	EPA 200.9	mg/L	ND	0.002	0.015	-	06/18/14 15:23
Lab Number 4163014-03	Sample Name Classroom 18, Si		<b>d:</b> 6/12/14	9:15 <b>S</b>	ample C	omposition:	Distribution	
Metals (Total)	Code	Method	Units	Result	MRL	EPA MCL	Secondary Standard*	Analysis Date/ Time
†Copper	1055	SM 3111B	mg/L	ND	0.050	1.3	-	06/13/14 13:00
†Lead	1030	EPA 200.9	mg/L	ND		0.045		06/18/14 15:23
				ND	0.002	0.015	-	00/10/14 15.25
Lab Number 4163014-04	Sample Name Kitchen, Sink	Sample	<b>1:</b> 6/12/14			0.015 omposition:	- Distribution	00/10/14 13.23
	Kitchen, Sink	•	<b>d:</b> 6/12/14	9:20 <b>s</b>	ample C	omposition:	Secondary	
4163014-04		Sampled Method SM 3111B					Secondary	Analysis Date/ Time 06/13/14 13:00



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ORELAP Accredited Lab#: OR-100013

Reported: 06/19/2014 Received: 06/12/2014 Sampled By: CE Latour Work Order: 4163014

Project: HSD DW 2014

Project #: 23440.003

PWSID #: 4193774

Sampling Location: West Union Ele.

Sample Matrix: Drinking Water

Lab	Num	ber	
416	301	4-0	ļ

**Sample Name** 

Sampled: 6/12/14 9:25

Sample Composition: Distribution

Classroom 4, Sink

Secondary Metals (Total) Code Method Units Result MRL **EPA MCL Standard\* Analysis Date/ Time** †Copper 1055 mg/L SM 3111B ND 0.050 1.3 06/13/14 13:00 †Lead 1030 **EPA 200.9** mg/L ND 0.002 0.015 06/18/14 15:23

ND = None detected

MRL = Minimum Reporting Limit

MCL = Maximum Contamination Limit

†All procedures for this analysis conform to NELAC standards.



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## ANALYSIS REPORT

ORELAP Accredited Lab#: OR-100013

Reported: 06/19/2014 Received: 06/12/2014 Sampled By: CE Latour Work Order: 4163012

Project: HSD DW 2014

Project #: 23440.003

PWSID #: 4190607

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Vancouver WA, 98663 Phone: (360) 213-0449

Sampling Location: Groner Ele

Sample Matrix: Drinking Water

**Lab Number** Sample Name Sampled: 6/12/14 10:30 Sample Composition: Distribution 4163012-01 Health Room, Sink Secondary Metals (Total) Code Method Units **EPA MCL Standard\*** Result MRL Analysis Date/ Time †Copper 1055 SM 3111B mg/L 0.524 0.050 1.3 06/13/14 13:00 †Lead 1030 **EPA 200.9** mg/L ND 0.002 0.015 06/18/14 15:23 **Lab Number** Sample Name Sample Composition: Distribution Sampled: 6/12/14 10:35 4163012-02 Kitchen, Sink Secondary Metals (Total) Code Method Units Result MRL **EPA MCL** Standard\* Analysis Date/ Time †Copper 1055 0.058 SM 3111B mg/L 0.050 1.3 06/13/14 13:00 †Lead 1030 EPA 200.9 mg/L ND 0.002 0.015 06/18/14 15:23 **Lab Number** Sample Name Sampled: 6/12/14 10:40 Sample Composition: Distribution 4163012-03 Classroom 13. Sink

IZOUUZZ UU	0.000.00 20,0					Secondary MRL EPA MCL Standard* Analysis Date/ Time		
Metals (Total)	Code	Method	Units	Result	MRL	EPA MCL	Secondary Standard*	Analysis Date/ Time
†Copper	1055	SM 3111B	mg/L	ND	0.050	1.3	-	06/13/14 13:00
†Lead	1030	EPA 200.9	mg/L	0.003	0.002	0.015	-	06/18/14 15:23

Lab Number	Sample Name	Sampled: 6/12/14 10:45	Sample Composition:	Distribution
4163012-04	Faculty Rest Room	, Sink	1000-1000	
				Cocondon

Metals (Total)	Code	Method	Units	Result	MRL	EPA MCL	Secondary Standard*	Analysis Date/ Time
†Copper	1055	SM 3111B	mg/L	0.050	0.050	1.3	-	06/13/14 13:00
† <i>Lead</i>	1030	EPA 200.9	mg/L	ND	0.002	0.015	-	06/18/14 15:23



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## **ANALYSIS REPORT**

ORELAP Accredited Lab#: OR-100013

Reported: 06/19/2014 Received: 06/12/2014 Sampled By: CE Latour Work Order: 4163012

Project: HSD DW 2014

Project #: 23440.003 PWSID #: 4190607

Sampling Location: Groner Ele

Sample Matrix: Drinking Water

Lab Number 4163012-05

**Sample Name** Classroom 3, Sink

Sampled: 6/12/14 10:50

Sample Composition: Distribution

Secondary Metals (Total) Code Method Units Result **EPA MCL Standard\*** MRL **Analysis Date/ Time** †Copper 1055 SM 3111B mg/L 0.182 0.050 1.3 06/13/14 13:00 †Lead 1030 EPA 200.9 mg/L ND 0.002 0.015 06/18/14 15:23

ND = None detected

MRL = Minimum Reporting Limit

MCL = Maximum Contamination Limit

†All procedures for this analysis conform to NELAC standards.

Approved by:

Scott Dickman