

Professional Laboratory Services

13035 SW Pacific Hwy Tigard, OR 97223

C

L

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

## ANALYSIS REPORT

ORELAP Accredited Lab#: OR-100013

Reported: 07/06/2016 Received: 06/15/2016

Sampled By:

Work Order: 6168035

Project: Lead

Project #: N/A

PWSID #:

Clatskanie, City of

Attn: Daniel Smith

75 S Nehalem Ste D

Clatskanie OR, 97016

Phone: (503) 728-2622

Sampling Location: Clataksanie Mid/High School

Lab Number								
	Code	Method	Result	Units	MRL	<b>EPA MCL*</b>	Analysis Date/ Time	
6168035-01	Sample Name: 1 CMHS Kitchen Sampled: 6/15/16 5:42 Sample Composition: Treated Source Single						Matrix: Water	
†Lead	1030	EPA 200.9	ND	ppb	2.0	20 ppb	06/25/16 15:53	
6168035-02	Sample Name: 2 E Sampled: 6/15/16 5	in all the state of the state o		: Treated Sou	rce Single		Matrix: Water	
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	06/25/16 15:53	
6168035-03	Sample Name: 3 Commons Drinking Fountain Sampled: 6/15/16 5:46 Sample Composition: Treated Source Single						Matrix: Water	
†Lead	1030	EPA 200.9	ND	ppb	2.0	20 ppb	06/25/16 15:53	
6168035-04	Sample Name: 4 Teachers Lounge Sampled: 6/15/16 5:51 Sample Composition: Treated Source Single						Matrix: Water	
†Lead	1030	EPA 200.9	ND	ppb	2.0	20 ppb	06/25/16 15:53	
6168035-05	Sample Name: 5 A Sampled: 6/15/16			: Treated Sou	rce Single		Matrix: Water	
†Lead	1030	EPA 200.9	ND	ppb	2.0	20 ppb	06/25/16 15:53	

ND = None detected at the MRL

MRL = Minimum Reporting Limit

MCL = Maximum Contamination Limit

Approved by:

Adriana Gonzalez-Gray Laboratory Director

<sup>†</sup>All procedures for this analysis are in accordance with NELAP standards.

<sup>\*</sup> The EPA MCL for Lead in Public Drinking Water Systems is 15 ppb. For school, daycare, or non-residential building testing the EPA recommends outlets be taken out of service if the lead level exceeds 20 ppb; this is an action level for lead in samples based on a 250 mL first-draw sample, exceedences require remediation or further sampling. This is not an acceptance level for health based exposure.