

**ANALYSIS REPORT** ORELAP Accredited Lab#: OR-100013

Reported: 08/18/2016 Received: 06/29/2016 Sampled By: Ross McLeod Work Order: 6183007

**Project:** Lead Testing

**Newberg School District** Project #: Lead Testing PWSID #: Attn: Scott Woods

714 E 6th St. Newberg OR, 97132 Phone: (503) 554-5024

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

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_ab Number							
	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
6183007-01	Sample Name: B Ha Sampled: 6/28/16 5:30		in - large				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-02	Sample Name: B Ha Sampled: 6/28/16 5:30		in - small				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-03	Sample Name: A Ha Sampled: 6/28/16 5:3!		in - short				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-04	Sample Name: A Ha Sampled: 6/28/16 5:3!		in - tall				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-05	Sample Name: D Ha Sampled: 6/28/16 5:4:		nin - short				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-06	Sample Name: D Ha Sampled: 6/28/16 5:4:		nin - tall				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-07	Sample Name: Main Sampled: 6/28/16 5:50		t Sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-08	Sample Name: Main Sampled: 6/28/16 5:50		th Sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	2.1	ppb	2.0	20 ppb	08/15/16 16:05
6183007-09	Sample Name: Main Sampled: 6/28/16 5:5		t Hand Sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	3.8	ppb	2.0	20 ppb	08/15/16 16:05
6183007-10	Sample Name: Midd Sampled: 6/28/16 6:00		outh Sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	5.0	ppb	2.0	20 ppb	08/15/16 16:05



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	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
6183007-11	Sample Name: We Sampled: 6/28/16 6:		South Sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-12	Sample Name: Hea						Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-13	Sample Name: Ma Sampled: 6/28/16 6:		room				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	6.1	ppb	2.0	20 ppb	08/15/16 16:05
6183007-14	Sample Name: Sec Sampled: 6/28/16 6:		om west sinl	<			Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-15	Sample Name: E H Sampled: 6/28/16 6:		ıntain				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-16	Sample Name: E H Sampled: 6/28/16 6:		ountain				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-17	Sample Name: F Hallway short fountain Sampled: 6/28/16 6:50						Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-18	Sample Name: F 1 Sampled: 6/28/16 6:		Sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	23.8	ppb	2.0	20 ppb	08/15/16 16:05 <b>MCLE</b>
6183007-19	Sample Name: F 1 Sampled: 6/28/16 6:		h East Sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	80.2	ppb	8.0	20 ppb	08/15/16 16:05 <b>MCLE</b>
6183007-20	Sample Name: F H Sampled: 6/28/16 6:		untain				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05



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Ν Phone: (503) 554-5024

Lab Number							
	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
6183007-21	<b>Sample Name:</b> C 10 <b>Sampled:</b> 6/28/16 7:29						Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	6.9	ppb	2.0	20 ppb	08/15/16 16:05
6183007-22	Sample Name: Upst Sampled: 6/28/16 7:30		untain				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-23	Sample Name: Upst Sampled: 6/28/16 7:3!		tain				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-24	<b>Sample Name:</b> G 10 <b>Sampled:</b> 6/28/16 7:4:						Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-25	Sample Name: G Ha Sampled: 6/28/16 7:50		fountain				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-26	Sample Name: G Ha Sampled: 6/28/16 7:50		untain				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/15/16 16:05
6183007-27	Sample Name: J 108 Sampled: 6/28/16 7:59						Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	40.9	ppb	4.0	20 ppb	08/15/16 16:05 <b>MCLE</b>
6183007-28	Sample Name: J 108 Sampled: 6/28/16 8:00		Sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	15.3	ppb	2.0	20 ppb	08/15/16 16:05
6183007-29	Sample Name: J 108 Sampled: 6/28/16 8:00		ink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	19.5	ppb	2.0	20 ppb	08/15/16 16:05
6183007-30	Sample Name: J 108 Sampled: 6/28/16 8:00						Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	11.4	ppb	2.0	20 ppb	08/15/16 16:05



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Lab Number							
	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
6183007-31	Sample Name: NE Sampled: 6/28/16 10:						Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-32	Sample Name: NE Sampled: 6/28/16 10:		n				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-33	Sample Name: Eas Sampled: 6/28/16 10:		nk				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-34	Sample Name: We Sampled: 6/28/16 10:		ink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-35	Sample Name: fou Sampled: 6/28/16 11:		n Red/Blue h	all			Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-36	Sample Name: Blue Sampled: 6/28/16 11:		n - short				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-37	Sample Name: Blue Sampled: 6/28/16 11:		n tall				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-38	Sample Name: fou Sampled: 6/28/16 11:		orner				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-39	Sample Name: fou Sampled: 6/28/16 11:		er				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-41	Sample Name: N.E Sampled: 6/28/16 11:		(				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	20.6	ppb	2.0	20 ppb	08/16/16 17:21 MCLE



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.ab Number							
	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
6183007-42	Sample Name: Mic Sampled: 6/28/16 11		and sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	3.6	ppb	2.0	20 ppb	08/16/16 17:21
6183007-43	Sample Name: Sou Sampled: 6/28/16 11		ep Sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	16.0	ppb	2.0	20 ppb	08/16/16 17:21
6183007-44	Sample Name: We Sampled: 6/28/16 11		p sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	32.0	ppb	2.0	20 ppb	08/16/16 17:21 <b>MCLE</b>
6183007-45	Sample Name: Off Sampled: 6/28/16 11		e room				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	2.9	ppb	2.0	20 ppb	08/16/16 17:21
6183007-46	Sample Name: Tal Sampled: 6/28/16 12		ntain - SEC				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	2.1	ppb	2.0	20 ppb	08/16/16 17:21
6183007-47	Sample Name: Sho Sampled: 6/28/16 12		untain - SEC	,			Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-48	Sample Name: Cor Sampled: 6/28/16 12		SEC				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-49	Sample Name: Bre Sampled: 6/28/16 12		•				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-50	Sample Name: Hea		С				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-51	Sample Name: Caf Sampled: 6/28/16 13		nk				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	2.5	ppb	2.0	20 ppb	08/16/16 17:21



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none: (503) 554-5024 Sampling Location: Mountain View

<u>Lab Number</u>							
	Code M	ethod	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
6183007-52	Sample Name: Cafeter Sampled: 6/28/16 13:45	ia East sink					Matrix: Water
† <i>Lead</i>	1030 EP/	A 200.9	4.7	ppb	2.0	20 ppb	08/16/16 17:21
6183007-53	Sample Name: Health Sampled: 6/28/16 13:50	room					Matrix: Water
† <i>Lead</i>	1030 EP/	A 200.9	3.5	ppb	2.0	20 ppb	08/16/16 17:21
6183007-54	Sample Name: Gym fo Sampled: 6/28/16 14:00	untain					Matrix: Water
† <i>Lead</i>	1030 EP/	A 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-55	Sample Name: Small f Sampled: 6/28/16 14:05	ountain acro	oss gym				Matrix: Water
† <i>Lead</i>	1030 EP/	A 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-56	Sample Name: Tall for Sampled: 6/28/16 14:05	ıntain acros	s gym				Matrix: Water
† <i>Lead</i>	1030 EP/	A 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-57	Sample Name: Tall co Sampled: 6/29/16 5:30	mmons four	ntain				Matrix: Water
† <i>Lead</i>	1030 EP/	A 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-58	Sample Name: Short of Sampled: 6/29/16 5:30	ommons fo	untain				Matrix: Water
† <i>Lead</i>	1030 EP/	A 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-59	Sample Name: Short u Sampled: 6/29/16 5:45	pstairs four	ntain				Matrix: Water
† <i>Lead</i>	1030 EP/	A 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-60	Sample Name: Tall up Sampled: 6/29/16 5:45	stairs founta	ain				Matrix: Water
† <i>Lead</i>	1030 EP/	A 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-61	Sample Name: Staff ro Sampled: 6/29/16 6:00	oom					Matrix: Water
† <i>Lead</i>	1030 EP/	A 200.9	3.8	ppb	2.0	20 ppb	08/16/16 17:21



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.ab Number							
	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
6183007-62	Sample Name: Kito Sampled: 6/28/16 9:		c - MV				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	21.8	ppb	2.0	20 ppb	08/16/16 17:21 <b>MCLE</b>
6183007-63	Sample Name: Kito Sampled: 6/28/16 9:		k - MV				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	8.9	ppb	2.0	20 ppb	08/16/16 17:21
6183007-64	Sample Name: Kito Sampled: 6/28/16 9:		nk MV				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	7.2	ppb	2.0	20 ppb	08/16/16 17:21
6183007-65	Sample Name: Kito Sampled: 6/28/16 9:		rep sink				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	16.8	ppb	2.0	20 ppb	08/16/16 17:21
6183007-66	Sample Name: Sho Sampled: 6/29/16 6:		ear 153 MV				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-67	Sample Name: Tal Sampled: 6/29/16 6:		r 153 MV				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2.0	20 ppb	08/16/16 17:21
6183007-68	Sample Name: Gyr Sampled: 6/29/16 7:		/				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	3.0	ppb	2.0	20 ppb	08/16/16 17:21
6183007-69	Sample Name: Hea						Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	7.9	ppb	2.0	20 ppb	08/16/16 17:21
6183007-70	Sample Name: Sin Sampled: 6/29/16 7:		V				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	2.2	ppb	2.0	20 ppb	08/16/16 17:21
6183007-71	Sample Name: fou Sampled: 6/29/16 7:		1 MV				Matrix: Water
† <i>Lead</i>	1030	EPA 200.9	6.8	ppb	2.0	20 ppb	08/16/16 17:21



ORELAP Accredited Lab#: OR-100013

**Analysis Date/ Time** 

08/17/16 15:50

Reported: 08/18/2016 Received: 06/29/2016 Sampled By: Ross McLeod Work Order: 6183007

**Project:** Lead Testing

Project #: Lead Testing

**MRL** 

2.0

**EPA MCL\*** 

20 ppb

PWSID #:

Sampling Location: Mountain View

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**Lab Number** 

+Lead

6183007-72	Sample Name: Fountain by roon Sampled: 6/29/16 7:50	<b>Matrix:</b> Water				
† <i>Lead</i>	1030 EPA 200.9	6.6	ppb	2.0	20 ppb	08/17/16 15:50
6183007-73	Sample Name: Sink near 205 Sampled: 6/29/16 7:35		Matrix: Water			
† <i>Lead</i>	1030 EPA 200.9	10.8	ppb	2.0	20 ppb	08/17/16 15:50
6183007-74	Sample Name: Staff room					Matrix: Water

ppb

2.8

Result Units

MCLE This analyte exceeds the MCL limit.

**ND** = None detected at the MRL MRL = Minimum Reporting Limit †All procedures for this analysis are in accordance with NELAP standards.

**Sampled:** 6/29/16 7:40

1030

EPA 200.9

Code Method

MCL = Maximum Contamination Limit

\* 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 a maximum contamination 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.

Approved by:

Adriana Gonzalez-Gray Laboratory Director