# Seaside School District 10 Lead Testing Results in a Water Analysis Report 8/10/2018

Results for lead testing in water are provided in an *Analysis Report* from Alexin Analytical ORELAP Accredited Lab# OR-100013. Use the information below to determine from which location each sample was taken, as well as the type of sample taken.

**Location Number:** This number designates the site from which the sample was taken (GES=004 Gearhart Elementary, SHE=005 Seaside Heights Elementary, BMS=006 Broadway Middle School, SHS=007 Seaside High School).

#### Sample Number and Collection Site:

2 GES N Hall Fountain 6 GES Kitchen E Faucet 19 SHS Rm 5 SE Faucet 25 SHS Concession Faucet 27 SHE Kitchen Dish Faucet 28 SHE Staff Rm Faucet 30 SHE W Hall Fountain 32 SHE Rm A3 Fountain 36 SHE Girls Locker Fountain 37 SHE Boiler Rm Flush

Outlet Type:	WF	Water Fountain (not chilled)
	WC	Water Fountain (chilled)
	KF	Kitchen Faucet
	CF	Custodial Faucet
	НВ	Hose Bib
Sample Type:	Р	Primary Sample (first draw)
	F	Flush Sample (30 second pre-flush)

For school, daycare, or non-residential building testing the EPA recommends outlets be taken out of service if the lead level exceeds 20ppb; 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.



Professional Laboratory Services

13035 SW Pacific Hwy Tigard, OR 97223

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

## **ANALYSIS REPORT**

ORELAP Accredited Lab#: OR-100013

Reported: 08/10/2018 Received: 07/26/2018

Sampled By:

Work Order: 8207004

Project:

Project # : N/A

Sample Type:

Sampling Location:

## C Seaside School District

L Attn: Chuck Loesch
1801 S Franklin
Seaside OR, 97138
Phone: (503) 791-5190

ab Number							
	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
8207004-01	Sample Name: 02- Sampled: 7/25/18 12	2:00				· · · · · · · · · · · · · · · · · · ·	Matrix: Water
†Lead	1030	EPA 200.9		ppb		, 20 ррв	08/01/18/16:06 MCLE
3207004-02	Sample Name: 02- Sampled: 7/25/18 12						Matrix: Water
† <i>Lead</i>	1030			i ppb		//// 20 ppb//////	08/08/18 16:29
3207004-03	Sample Name: 06- Sampled: 7/25/18 12						Matrix: Water
t <i>Lead</i> , in Figure	1030		10	ррБ		(20 ppb)	08/08/18 16:29
3207004-04	Sample Name: 06- Sampled: 7/25/18 12		<u></u>				Matrix: Water
† <i>Lead</i>	1030		410	ppb:		20 ppb	08/08/18 16:29
3207004-05	Sample Name: 19- Sampled: 7/25/18 13						Matrix: Water
†Lead .	1030		<b>31</b>	ppb:		20 ppb:////	08/08/18-16:29 MCLE
3207004-06	Sample Name: 19- Sampled: 7/25/18 13						Matrix: Water
tLead This Control	1030		MD	ppb;		20 ppb 📖	08/08/18 16:29
3207004-07	Sample Name: 25- Sampled: 7/25/18 13						Matrix: Water
t <i>Lead</i>	4877 1872 1874 1030		29	ppb	M. 2.4 (4)	20 ррв	::::08/08/18 16:29 <b>MCLE</b>
3207004-08	Sample Name: 25- Sampled: 7/25/18 13						Matrix: Water
† <i>Lead</i>	Jampieu: 7/25/18 13		ND 11	ppb://in	2	[]:::20 ppb	// 08/08/18 16:29
3207004-09	Sample Name: 27-				received to an and a contract of section 1979	т с транен Айландан хайгал жийн байд байдагда	Matrix: Water
† <i>Lead</i>	Sampled: 7/25/18 14	:20 EPA 200:9	it	ppb	27 4 <b>2</b> 7 2 7	20 ppb ####	08/08/18 16:29
3207004-10	Sample Name: 27-			and the second second	NI Patro 4 MACS Mini	renementalises (1 to Encode districts districts and the	Matrix: Water
† <i>Lead</i>	Sampled: 7/25/18 14 1030	:20  EPA-200.9=/=	[]][] <b>5</b> []	i ppb/gital	##### <b>2</b>	20 ррв	## 16:29 ## 14:1



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### ANALYSIS REPORT

ORELAP Accredited Lab#: OR-100013

Reported: 08/10/2018 Received: 07/26/2018

Sampled By:

Work Order: 8207004

Project:

Project #: N/A

Sample Type:

Sampling Location:

Seaside School District
Attn: Chuck Loesch

I Attn: Chuck Loesch
E 1801 S Franklin
Seaside OR, 97138
Phone: (503) 791-5190

Lab Number				···	······································		
	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
8207004-11	Sample Name: 28- Sampled: 7/25/18 14						Matrix: Water
t <i>Lead</i>	15.00.00		3::::	ppb.	14.47 <b>2</b> 5.44	20 ppb	08/08/18 16:29
8207004-12	Sample Name: 30- Sampled: 7/25/18 14						Matrix: Water
t <i>Lead</i>	1030		12	Ppb		20 ppb	08/08/18 16:29
8207004-13	Sample Name: 30- Sampled: 7/25/18 14						Matrix: Water
TLead Commission	2.030		3	ppb.	清洁。2清洁	/##20 ppb /###	08/08/18 16:29
8207004-14	Sample Name: 32- Sampled: 7/25/18 14						Matrix: Water
HLead	1030		64	ppb	2	20 ppb	08/08/18 16:29
8207004-15	Sample Name: 36- Sampled: 7/25/18 14						Matrix: Water
† <i>Lead</i>	1030		10.	ppb	指門為240計	20 ppb	08/08/18 16 29
8207004-16	Sample Name: 37- Sampled: 7/25/18 14						Matrix: Water
†Lead	111111111111111111111111111111111111111		7.00	i ppb ( i i i i	2	20 ppb	08/08/18-16:29
8207004-17	Sample Name: 37-9 Sampled: 7/25/18 14						Matrix: Water
†Lead	te and down a seek and a seek as a seek a seek as a seek as a seek as a seek a seek a seek as a seek as a	EPA 200.9	<b>7.</b>	рры	2177	20 ррв	08/08/18 16:29

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.

MCL = Maximum Contamination Limit

Approved by:

Adriana Conzalez-Gray Laboratory Director

<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 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.