

2024 Lead in Drinking Water Testing Summary

Campus: **Elementary School**, 815 S. Nehalem St.

Fixture Location Description	CSD Fixture ID #	ODE Fixture ID #	Test Date	Test Result (ppb)
Numeric Office Circle			F /2 /2024	1.6
Nurse's Office Sink	CES-01	19450100-001NS	5/3/2024	4.6
Drinking Fountain – Nehalem Hallway	CES-02	19450100-002DW	5/3/2024	0.0
Drinking Fountain – Front of Library	CES-03	19450100-003DW	5/3/2024	0.0
Drinking Fountain – Playground	CES-04	19450100-004DW	5/3/2024	0.0
Kitchen – Three Compartment Sink	CES-05	19450100-005KF	5/3/2024	0.0
Kitchen – Soup Kettle 1	CES-06	19450100-006KF	5/3/2024	5.7
Kitchen – Soup Kettle 2	CES-07	19450100-007KF	5/3/2024	1.4
Cardiff – West Hall Drinking Fountain	CES-08	19450101-008DW	5/3/2024	0.0
Cardiff – Teachers' Work Room	CES-09	19450101-009SF	6/19/2025	0.0
Classroom 121 - Classroom Faucet	CES-10	19450100-010DW	5/3/2024	0.0
Classroom 201 - Classroom Faucet	CES-11	19450100-011CF	9/20/2024	0.0
Classroom 203 - Classroom Faucet	CES-12	19450100-012CF	9/20/2024	2.0
Classroom 204 - Classrooom Faucet	CES-13	19450100-013CF	9/20/2024	0.0
Classroom 206 - Classroom Faucet	CES-14	19450100-014CF	9/20/2024	3.0
Classroom 207 - Classroom Faucet	CES-15	19450100-015CF	9/20/2024	2.0
Classroom 209 - Classroom Fuacet	CES-16	19450100-016CF	9/20/2024	4.0
Classroom 4 - Classroom Faucet	CES-17	19450100-017CF	9/20/2024	9.0
Classroom 5 - Classroom Faucet	CES-18	19450100-018CF	6/19/2025	0.0
Classroom 6 - Classroom Faucet	CES-19	19450100-019CF	9/20/2024	5.0
Classroom 7 - Classroom Faucet	CES-20	19450100-020CF	9/20/2024	5.0
Classroom 9 - Classroom Faucet	CES-21	19450100-021CF	9/20/2024	5.0
Classroom 10 - Classroom Faucet	CES-22	19450100-022CF	9/20/2024	3.0
Classroom 11 - Classroom Faucet	CES-23	19450100-023CF	9/20/2024	4.0
Room 111 - Staff Lunchroom	CES-24	19450100-024SF	9/20/2024	2.0
Library Faucet	CES-25	19450100-025SF	9/20/2024	2.0
Classroom 121 - Classroom Faucet	CES-26	19450100-026CF	9/20/2024	0.0
Classroom 121 - Restroom Faucet	CES-27	19450100-027BF	9/20/2024	0.0
Classroom 18 - Cardiff	CES-28	19450101-028CF	6/19/2025	0.0
East Hallway Girls' Restroom - Left Sink	CES-29	19450101-029BF	9/20/2024	0.0
East Hallway Girls' Restroom - Right Sink	CES-30	19450101-030BF	9/20/2024	0.0
East Hallway Boys' Restroom - Left Sink	CES-31	19450101-031BF	9/20/2024	0.0
East Hallway Boys' Restroom - Right Sink	CES-32	19450101-032BF	9/20/2024	0.0
Classroom 19 - Cardiff	CES-33	19450101-033CF	9/20/2024	1.0
Classroom 20 - Cardiff	CES-34	19450101-034CF	9/20/2024	4.0
Classroom 21 - Cardiff	CES-35	19450101-035CF	9/20/2024	9.0
Classroom 22 - Cardiff	CES-36	19450101-036CF	9/20/2024	9.0
Classroom 14 - Cardiff	CES-37	19450101-037CF	9/20/2024	5.0
Classroom 15 - Cardiff	CES-38	19450101-038CF	9/20/2024	6.0
Classroom 16 - Cardiff	CES-39	19450101-039CF	9/20/2024	14.0
Classroom 17 - Cardiff	CES-40	19450101-040CF	9/20/2024	8.0
West Hallway Girls' Restroom - Left Sink	CES-41	19450101-041BF	9/20/2024	0.0
West Hallway Girls' Restroom - Right Sink	CES-42	19450101-042BF	9/20/2024	0.0
**CSC Hallway Girls Nestroom - Night Silik	CLJ-44	T3-20101-045DI	3/20/2024	0.0



2024 Lead in Drinking Water Testing Summary

Campus: Elementary School, 815 S. Nehalem St.

Fixture Location Description	CSD Fixture ID #	ODE Fixture ID #	Test Date	Test Result (ppb)
West Hallway Boys' Restroom - Left Sink	CES-43	19450101-043BF	9/20/2024	0.0
West Hallway Boys' Restroom - Right Sink	CES-44	19450101-044BF	9/20/2024	0.0
Stage Drinking Fountain	CES-45	19450101-045DW	6/19/2025	Fixture Removed
Staff Restroom - Nehalem Building	CES-46	19450100-046BF	9/20/2024	0.0

All school districts, education service districts, and public charter schools in Oregon must test for and reduce exposure to elevated lead levels in water used for drinking and food preparation, as mandated by OAR 333-061-0400 and OAR 581-022-2223. Clatskanie School District adheres to these regulations by ensuring:

- 1. Water testing conforms to OAR 333-061-0400 specifications.
- 2. Samples are analyzed by Oregon Health Authority-accredited laboratories.
- 3. All mandated water fixtures are tested according to the Oregon Health Authority's scheduled timelines.
- 4. Any water fixture with lead levels of **15 parts per billion (ppb)** or higher will be immediately taken out of service.



13035 SW Pacific Hv Tigard, OR 97223

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

Reported: 06/17/2024 Received: 05/07/2024 Sampled By: Jason Krause Work Order: 4130023

Project:

Project #: -

Sample Type:

Sampling Location: Elementary School

Clatskanie School District

Attn: Will Seals 660 SW Byrant St Clatskanie OR, 97016 Phone: (503) 734-7010

Lab Number						
	Code Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
4130023-01	Sample Name: CES-01 Sampled: 5/3/24 6:14					Matrix: Water
† <i>Lead</i>	1030 EPA 200.8	4.59	ppb	1.00	15 ppb	06/13/24 18:43
4130023-02	Sample Name: CES-02 Sampled: 5/3/24 6:13					Matrix: Water
† <i>Lead</i>	1030 EPA 200.8	ND	ppb	1.00	15 ppb	06/13/24 18:46
4130023-03	Sample Name: CES-03 Sampled: 5/3/24 6:12					Matrix: Water
† <i>Lead</i>	1030 EPA 200.8	ND	ppb	1.00	15 ppb	06/13/24 18:50
4130023-04	Sample Name: CES-04 Sampled: 5/3/24 6:12					Matrix: Water
† <i>Lead</i>	1030 EPA 200.8	ND	ppb	1.00	15 ppb	06/13/24 18:54
4130023-05	Sample Name: CES-05 Sampled: 5/3/24 6:10					Matrix: Water
† <i>Lead</i>	1030 EPA 200.8	ND	ppb	1.00	15 ppb	06/13/24 18:58
4130023-06	Sample Name: CES-06 Sampled: 5/3/24 6:10					Matrix: Water
† <i>Lead</i>	1030 EPA 200.8	5.74	ppb	1.00	15 ppb	06/13/24 19:01
4130023-07	Sample Name: CES-07 Sampled: 5/3/24 6:10					Matrix: Water
† <i>Lead</i>	1030 EPA 200.8	1.42	ppb	1.00	15 ppb	06/13/24 19:05
4130023-08	Sample Name: CES-08 Sampled: 5/3/24 6:15					Matrix: Water
† <i>Lead</i>	1030 EPA 200.8	ND	ppb	1.00	15 ppb	06/13/24 19:09
4130023-09	Sample Name: CES-09 Sampled: 5/3/24 6:15					Matrix: Water
† <i>Lead</i>	1030 EPA 200.8	19.0	ppb	1.00	15 ppb	06/13/24 19:13 MCLE
4130023-10	Sample Name: CES-10 Sampled: 5/3/24 6:11					Matrix: Water
† <i>Lead</i>	1030 EPA 200.8	ND	ppb	1.00	15 ppb	06/13/24 19:16



Reported: 06/17/2024 Received: 05/07/2024 Sampled By: Jason Krause Work Order: 4130023

Clatskanie School District

L Attn: Will Seals
E 660 SW Byrant St
Clatskanie OR, 97016
T Phone: (503) 734-7010

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

Project: Project #:

Sample Type:

Sampling Location: Elementary School

Lab Number

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MCLE This analyte exceeds the MCL limit.

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

Note: Please make sure to send your results to the appropriate agency; Alexin Analytical does not forward these results to any program or person other than the above listed client. It is your responsibility to make sure these results get sent to whichever agency, city, or organization has requested them if these results are for compliance purposes.

Approved by:

Adriana Gonzalez-Gray Laboratory Director

^{*} The EPA MCL for Lead in Public Drinking Water Systems is 15 ppb; this is a maximum contamination level for lead in samples, this is not an acceptance level for health based exposure.



Tigard, OR 97223

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

Attn: Will Seals

660 SW Byrant St

Clatskanie School District

Reported: 10/04/2024 Received: 09/26/2024 Sampled By: Will Seals Work Order: 4270019

Project:

Project # : -Sample Type :

Clatskanie OR, 97016
Phone: (503) 734-7010
Sampling Location: Clatskanie Elementary School

Lab Number						
	Code Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
4270019-01	Sample Name: CES-11 Sampled: 9/20/24 7:19					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43
4270019-02	Sample Name: CES-12 Sampled: 9/20/24 7:19					Matrix: Water
† <i>Lead</i>	EPA 200.9	2	ppb	1	15 ppb	10/02/24 14:43
4270019-03	Sample Name: CES-13 Sampled: 9/20/24 7:19					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43
4270019-04	Sample Name: CES-14 Sampled: 9/20/24 7:21					Matrix: Water
† <i>Lead</i>	EPA 200.9	3	ppb	1	15 ppb	10/02/24 14:43
4270019-05	Sample Name: CES-15 Sampled: 9/20/24 7:19					Matrix: Water
† <i>Lead</i>	EPA 200.9	2	ppb	1	15 ppb	10/02/24 14:43
4270019-06	Sample Name: CES-16 Sampled: 9/20/24 7:13					Matrix: Water
† <i>Lead</i>	EPA 200.9	4	ppb	1	15 ppb	10/02/24 14:43
4270019-07	Sample Name: CES-17 Sampled: 9/20/24 7:13					Matrix: Water
† <i>Lead</i>	EPA 200.9	9	ppb	1	15 ppb	10/02/24 14:43
4270019-08	Sample Name: CES-18 Sampled: 9/20/24 7:13					Matrix: Water
† <i>Lead</i>	EPA 200.9	24	ppb	2	15 ppb	10/02/24 14:43 MCLE
4270019-09	Sample Name: CES-19 Sampled: 9/20/24 7:11					Matrix: Water
† <i>Lead</i>	EPA 200.9	5	ppb	1	15 ppb	10/02/24 14:43
4270019-10	Sample Name: CES-20 Sampled: 9/20/24 7:11					Matrix: Water
† <i>Lead</i>	EPA 200.9	5	ppb	1	15 ppb	10/02/24 14:43



Tigard, OR 97223

Lab Number

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

Reported: 10/04/2024 Received: 09/26/2024 Sampled By: Will Seals Work Order: 4270019

Project:

Project #: -

Sample Type:

Sampling Location: Clatskanie Elementary School

Clatskanie School District

Attn: Will Seals I 660 SW Byrant St Ε Clatskanie OR, 97016 Phone: (503) 734-7010 Т

	Code Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
4270019-11	Sample Name: CES-21 Sampled: 9/20/24 7:07					Matrix: Water
† <i>Lead</i>	EPA 200.9	5	ppb	1	15 ppb	10/02/24 14:43
4270019-12	Sample Name: CES-22 Sampled: 9/20/24 7:04					Matrix: Water
† <i>Lead</i>	EPA 200.9	3	ppb	1	15 ppb	10/02/24 14:43
4270019-13	Sample Name: CES-23 Sampled: 9/20/24 7:02					Matrix: Water
† <i>Lead</i>	EPA 200.9	4	ppb	1	15 ppb	10/02/24 14:43
4270019-14	Sample Name: CES-24 Sampled: 9/20/24 7:25					Matrix: Water
† <i>Lead</i>	EPA 200.9	2	ppb	1	15 ppb	10/02/24 14:43
4270019-15	Sample Name: CES-25 Sampled: 9/20/24 7:25					Matrix: Water
† <i>Lead</i>	EPA 200.9	2	ppb	1	15 ppb	10/02/24 14:43
4270019-16	Sample Name: CES-26 Sampled: 9/20/24 7:26					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43
4270019-17	Sample Name: CES-27 Sampled: 9/20/24 7:27					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43
4270019-18	Sample Name: CES-28 Sampled: 9/20/24 7:27					Matrix: Water
† <i>Lead</i>	EPA 200.9	17	ppb	1	15 ppb	10/02/24 14:43 MCLE
4270019-19	Sample Name: CES-29 Sampled: 9/20/24 7:35					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43
4270019-20	Sample Name: CES-30 Sampled: 9/20/24 7:25					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43



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Clatskanie OR, 97016

Clatskanie School District

Reported: 10/04/2024 Received: 09/26/2024 Sampled By: Will Seals Work Order: 4270019

Project:

Sample Type:

Project #: -

Attn: Will Seals 660 SW Byrant St

Phone: (503) 734-7010 Sampling Location: Clatskanie Elementary School Т

Lab Number						
	Code Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
4270019-21	Sample Name: CES-31 Sampled: 9/20/24 7:37					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43
4270019-22	Sample Name: CES-32 Sampled: 9/20/24 7:37					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43
4270019-23	Sample Name: CES-33 Sampled: 9/20/24 7:39					Matrix: Water
† <i>Lead</i>	EPA 200.9	1	ppb	1	15 ppb	10/02/24 14:43
4270019-24	Sample Name: CES-34 Sampled: 9/20/24 7:39					Matrix: Water
† <i>Lead</i>	EPA 200.9	4	ppb	1	15 ppb	10/02/24 14:43
4270019-25	Sample Name: CES-35 Sampled: 9/20/24 7:41					Matrix: Water
† <i>Lead</i>	EPA 200.9	9	ppb	1	15 ppb	10/02/24 14:43
4270019-26	Sample Name: CES-36 Sampled: 9/20/24 7:41					Matrix: Water
† <i>Lead</i>	EPA 200.9	9	ppb	1	15 ppb	10/02/24 14:43
4270019-27	Sample Name: CES-37 Sampled: 9/20/24 7:42					Matrix: Water
† <i>Lead</i>	EPA 200.9	5	ppb	1	15 ppb	10/02/24 14:43
4270019-28	Sample Name: CES-38 Sampled: 9/20/24 7:45					Matrix: Water
† <i>Lead</i>	EPA 200.9	6	ppb	1	15 ppb	10/02/24 14:43
4270019-29	Sample Name: CES-39 Sampled: 9/20/24 7:45					Matrix: Water
† <i>Lead</i>	EPA 200.9	14	ppb	1	15 ppb	10/02/24 14:43
4270019-30	Sample Name: CES-40 Sampled: 9/20/24 7:46					Matrix: Water
† <i>Lead</i>	EPA 200.9	8	ppb	1	15 ppb	10/02/24 14:43



Reported: 10/04/2024 Received: 09/26/2024 Sampled By: Will Seals Work Order: 4270019

Clatskanie School District

Attn: Will Seals 660 SW Byrant St Clatskanie OR, 97016 Phone: (503) 734-7010

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

Tigard, OR 97223

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Project:Project # :
Sample Type :

Sampling Location: Clatskanie Elementary School

Lab Number						
	Code Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
4270019-31	Sample Name: CES-41 Sampled: 9/20/24 7:47					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43
4270019-32	Sample Name: CES-42 Sampled: 9/20/24 7:47					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43
4270019-33	Sample Name: CES-43 Sampled: 9/20/24 7:48					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43
4270019-34	Sample Name: CES-44 Sampled: 9/20/24 7:49					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43
4270019-35	Sample Name: CES-45 Sampled: 9/20/24 7:50					Matrix: Water
† <i>Lead</i>	EPA 200.9	25	ppb	2	15 ppb	10/02/24 14:43 MCLE
4270019-36	Sample Name: CES-46 Sampled: 9/20/24 7:07					Matrix: Water
† <i>Lead</i>	EPA 200.9	ND	ppb	1	15 ppb	10/02/24 14:43

MCLE This analyte exceeds the MCL limit.

 $\mbox{{\sc t}All}$ procedures for this analysis are in accordance with NELAP standards.

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Approved by:

Adriana Gonzalez-Gray Laboratory Director

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Reported: 07/07/2025 Received: 06/30/2025 Sampled By: Will Seals Work Order: 5181011

Tigard, OR 97223

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

Project:

Project # : Sample Type :

Clatskanie School District

Attn: Will Seals PO BOX 678

Clatskanie OR, 97016 Phone: (503) 734-7010

Sampling Location: Elementary School

Lab Number					
	Code Method	Result U	nits MRL	EPA MCL*	Analysis Date/ Time
5181011-01	Sample Name: CES-09 Sampled: 6/19/25 9:00				Matrix: Water
† <i>Lead</i>	1030 EPA 200.9	ND p	pb 1.0	15 ppb	07/01/25 14:52
5181011-02	Sample Name: CES-18 Sampled: 6/19/25 9:01				Matrix: Water
† <i>Lead</i>	1030 EPA 200.9	ND p	pb 1.0	15 ppb	07/01/25 14:52
5181011-03	Sample Name: CES-28 Sampled: 6/19/25 8:52				Matrix: Water
† <i>Lead</i>	1030 EPA 200.9	ND p	pb 1.0	15 ppb	07/01/25 14:52

ND = None detected at the MRL

MRL = Minimum Reporting Limit

MCL = Maximum Contamination Limit

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Approved by:

Adriana Gonzalez-Gray Laboratory Director

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