

2603 - 12th Street, SE Salem, OR 97302 Voice: (503) 363-0473 FAX: (503) 363-8900

TO: Alsea School District

PO Box B

Alsea, OR 97324

03/01/2024

ALSSCH

PO#:

Collection Information

Date: 02/05/2024

Time: 0600 By: Keenan

Lab #:

20240206-004

Location: 1st Grade

Lab Receipt Information

02/06/2024

1000 SW

#### **Case Narrative**

The analyses were performed according to the guidelines in the WATERLAB Corp Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

WATERLAB Corp certifies that this report is in compliance with the requirements of NELAP. No unusual difficulties were experienced during analysis of this batch except as noted below or qualified with data flags on the reports.

							EPA	Analys	is
Analyte	Method	Acc'	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	ND		1	ppb	15	02/21/2024	BEM

ND- No Detection at @ MRL SM-"Standard Methods for the Examination of Water & Wastewater",19th ed EPA- "Methods for Chemical Analysis for Water and Wastes",USEPA MRL-"Method Reporting Limit" \* Accreditation

A- Waterlab Corporation, ORELAP 100039

The results relate only to the parameters tested or to the sample as received by the laboratory.

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PO Box B

Alsea, OR 97324

03/01/2024

**ALSSCH** 

PO#:

**Collection Information** 

Date: 02/05/2024

Time: 0600 By: Keenan

Lab #: 20240206-005 Location: 2nd Grade Lab Receipt Information

02/06/2024 1000

SW

# Case Narrative

The analyses were performed according to the guidelines in the WATERLAB Corp Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

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Analyte					I MRL	Units	EPA Limit	Analysis	
	Method	Acc'	Results	Results Qual				Date Time	Tech
Lead / Schools	SM3113 B	Α	5.01		1	ppb	15	02/21/2024	BEM

ND- No Detection at @ MRL SM-"Standard Methods for the Examination of Water & Wastewater",19th ed EPA- "Methods for Chemical Analysis for Water and Wastes",USEPA MRL-"Method Reporting Limit" \* Accreditation A- Waterlab Corporation, ORELAP 100039

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ALSSCH

PO#:

Collection Information

Date: 02/05/2024

Time: 0600 Bv: Keenan

By: Keenar Lab #: 20

Lab #: 20240206-006 Location: SW Modular fountain Lab Receipt Information

02/06/2024

1000 SW

Case Narrative

The analyses were performed according to the guidelines in the WATERLAB Corp Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

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Analyte							<b>EPA</b>	Analysis	
	Method	Acc*	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	1.97		1	ppb	15	02/21/2024	BEM

ND- No Detection at @ MRL SM-"Standard Methods for the Examination of Water & Wastewater",19th ed EPA- "Methods for Chemical Analysis for Water and Wastes",USEPA MRL-"Method Reporting Limit"

\* Accreditation

A- Waterlab Corporation, ORELAP 100039

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**Collection Information** 

Lab Receipt Information

Date: 02/05/2024

02/06/2024

Time: 0600

1000

By: Keenan

SW

Lab #:

20240206-007

Location: SW Modular kitchen

#### Case Narrative

The analyses were performed according to the guidelines in the WATERLAB Corp Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

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Analyte					MRL	Units	EPA Limit	Analysis	
	Method	Acc*	Results	Qual				Date Time	Tech
Lead / Schools	SM3113 B	Α	ND		1	ppb	15	02/21/2024	BEM

ND- No Detection at @ MRL SM-"Standard Methods for the Examination of Water & Wastewater",19th ed EPA- "Methods for Chemical Analysis for Water and Wastes",USEPA MRL-"Method Reporting Limit" \* Accreditation A- Waterlab Corporation, ORELAP 100039 The results relate only to the parameters tested or to the sample as received by the laboratory.

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Lab Receipt Information

02/06/2024

1000

SW

PO#:

Collection Information

Date: 02/05/2024

Time: 0600 By:

Lab #: Location:

20240206-008 SW Modular sink

Keenan

**Case Narrative** 

The analyses were performed according to the guidelines in the WATERLAB Corp Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

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							EPA	Analys	sis
Analyte	Method	Acc*	Results	Qual	MRL	Units	Limit	<b>Date Time</b>	Tech
Lead / Schools	SM3113 B	Α	1.35		1	ppb	15	02/21/2024	BEM

ND- No Detection at @ MRL

SM-"Standard Methods for the Examination of Water & Wastewater",19th ed EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA MRL-"Method Reporting Limit"

\* Accreditation

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Collection Information

Lab Receipt Information

Date: 02/05/2024

02/06/2024

Time: 0600

1000

By: Keenan

SW

Lab #:

20240206-009

Location:

3rd grade

# **Case Narrative**

The analyses were performed according to the guidelines in the WATERLAB Corp Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

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Analyte					MRL	Units	<b>EPA</b>	Analysis	
	Method	Acc* Res	Results	Its Qual			Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	33.0		1	ppb	15	02/21/2024	BEM

ND- No Detection at @ MRL

SM-"Standard Methods for the Examination of Water & Wastewater",19th ed EPA- "Methods for Chemical Analysis for Water and Wastes",USEPA

MRL-"Method Reporting Limit"

\* Accreditation

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PO#:

Collection Information

Date: 02/05/2024

Time: 0600 By: Keenan

Lab #: Location: 20240206-010 kindergarden Lab Receipt Information

02/06/2024 1000

SW

# **Case Narrative**

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Analyte	5/23 25 57		Results Qu		al MRL	Units	EPA Limit	Analysis	
	Method	Acc*		Qual				Date Time	Tech
Lead / Schools	SM3113 B	Α	ND		1	ppb	15	02/21/2024	ВЕМ

ND- No Detection at @ MRL SM-"Standard Methods for the Examination of Water & Wastewater",19th ed EPA- "Methods for Chemical Analysis for Water and Wastes",USEPA MRL-"Method Reporting Limit" \* Accreditation A- Waterlab Corporation, ORELAP 100039 The results relate only to the parameters tested or to the sample as received by the laboratory.

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03/01/2024

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PO#:

Collection Information

Date: 02/05/2024

Time: 0600 By: Keenan

Lab #: 20240206-011 Location: Staff Room Lab Receipt Information

02/06/2024 1000

SW

# **Case Narrative**

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					Q.		EPA	Analysis	
Analyte	Method	Acc'	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	16.2		1	ppb	15	02/21/2024	BEM

ND- No Detection at @ MRL SM-"Standard Methods for the Examination of Water & Wastewater",19th ed EPA- "Methods for Chemical Analysis for Water and Wastes",USEPA MRL-"Method Reporting Limit" \* Accreditation A- Waterlab Corporation, ORELAP 100039 The results relate only to the parameters tested or to the sample as received by the laboratory.

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PO#:

**Collection Information** 

Date: 02/05/2024 Time: 0600

By: Keenan

Lab #: Location: 20240206-012 NW Modular Lab Receipt Information

02/06/2024 1000

SW

# Case Narrative

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				I MRL		EPA	Analys	Analysis	
Analyte	Method	Acc*	Results Qual		Units	Limit Date Tin	Date Time	Tech	
Lead / Schools	SM3113 B	Α	2.33	1	ppb	15	02/13/2024	BEM	

ND- No Detection at @ MRL SM-"Standard Methods for the Examination of Water & Wastewater",19th ed EPA- "Methods for Chemical Analysis for Water and Wastes",USEPA MRL-"Method Reporting Limit" \* Accreditation A- Waterlab Corporation, ORELAP 100039 The results relate only to the parameters tested or to the sample as received by the laboratory.

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Page 1 of 1



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03/01/2024

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PO#

Collection Information

Date: 02/05/2024

Time: 0600 By:

Keenan

Lab #:

20240206-013

Location: Elementary Hall Fountain Lab Receipt Information

02/06/2024 1000

SW

# Case Narrative

The analyses were performed according to the guidelines in the WATERLAB Corp Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

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Analyte							EPA	Analys	is
	Method	Acc* I	Results Qual	Qual	MRL	Units	Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	ND		1	ppb	15	02/21/2024	BEM

ND- No Detection at @ MRL SM-"Standard Methods for the Examination of Water & Wastewater", 19th ed EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA MRL-"Method Reporting Limit" \* Accreditation A- Waterlab Corporation, ORELAP 100039 The results relate only to the parameters tested or to the sample as received by

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Alsea, OR 97324

PO#:

**Collection Information** 

Lab Receipt Information

Date: 02/05/2024

02/06/2024

Time: 0600

1000 SW

By: Keenan Lab #: 20

20240206-014

Location:

MS Hallway Fountain

Case Narrative

Case Narrative
The analyses were performed according to the guidelines in the WATERLAB

Corp Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

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							EPA	Analys	is
Analyte	Method	Acc* Re	* Results	Results Qual	MRL	Units	Limit Date Tir	<b>Date Time</b>	Tech
Lead / Schools	SM3113 B	Α	ND		1	ppb	15	02/21/2024	BEM

ND- No Detection at @ MRL SM-"Standard Methods for the Examination of Water & Wastewater",19th ed EPA- "Methods for Chemical Analysis for Water and Wastes",USEPA MRL-"Method Reporting Limit" \* Accreditation

A- Waterlab Corporation, ORELAP 100039

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PO#:

**Collection Information** 

Date: 02/05/2024

Time: 0600 By:

Keenan

Lab #:

20240206-015

Location: 5th Grade Lab Receipt Information

02/06/2024

1000 SW

**Case Narrative** 

The analyses were performed according to the guidelines in the WATERLAB Corp Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

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							EPA	Analysis	
Analyte	Method	Acc* Res	Results Q	Qual M	MRL	Units	Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	ND	1		ppb	15	02/21/2024	BEM

ND- No Detection at @ MRL SM-"Standard Methods for the Examination of Water & Wastewater",19th ed EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA MRL-"Method Reporting Limit" \* Accreditation

A- Waterlab Corporation, ORELAP 100039

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Approved by:		~



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03/01/2024

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PO#:

**Collection Information** 

Date: 02/05/2024

Time: 0600 By: Keenan

Lab #: Location:

the laboratory.

20240206-016 6th Grade Lab Receipt Information

02/06/2024 1000

SW

# **Case Narrative**

The analyses were performed according to the guidelines in the WATERLAB Corp Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

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							EPA	Analys	is
Analyte	Method	Acc*	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	2.92		1	ppb	15	02/21/2024	BEM

ND- No Detection at @ MRL
SM-"Standard Methods for the Examination of Water & Wastewater",19th ed
EPA- "Methods for Chemical Analysis for Water and Wastes",USEPA
MRL-"Method Reporting Limit"
\* Accreditation
A- Waterlab Corporation, ORELAP 100039
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