

WATERLAB CORP.

2603 12th Street SE
Salem, OR 97302

Date/Time: 05/23/22 09:58

Correct Container: 01 N
Correct Volume: 8.1 N
Hold Time: 0.1 N

Relinquished

By: _____ Signature: _____ Printed Name: _____

SEND RESULTS TO:

Co. Name: CAHS - Ken Hankin
Address: 2475 CENTER ST NE
City: SALEM State: OR
Zip Code: 97301 Phone: 503-508-8200

SEND BILL TO:

Name: _____
Address: _____
City: _____ State: _____
Zip Code: _____ Phone: _____

PROJECT: Lead A27/bottle

COLLECTED BY: Ken Hankin

TEST	DATE	TIME	SOURCE	LAB #
Pb	5.23.22	600 AM	ADULT BATH	20220523-033
Pb	5.23.22	601 AM	#1 KIT SINK	20220523-034
Pb	5.23.22	602 AM	#2 KIT SINK	20220523-035
Pb	5.23.22	603 AM	ADULT SINK	20220523-036
Pb	5.23.22	604 AM	#3 KIDS SINK	20220523-037

TEST	DATE	TIME	SOURCE	LAB #
Pb	5.23.22	605 AM	#2 KIDS SINK	20220523-038
Pb	5.23.22	606 AM	#4 KIDS SINK	20220523-039
Pb	5.23.22	607 AM	#1 KIDS SINK	20220523-040

EDGE WATER

TEST REPORT

TO: Community Action Headstart / Ken Hamlin

6/13/2022

**2475 Center St NE
Salem, OR 97301**

COMACTHS

PO#:

Collection Information

Lab Receipt Information

Date: 5/23/2022
Time: 0600

5/23/2022

By: Ken Hamlin

SW

Lab #: 20220523-033

Location: Edge Water AdultBath

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.

Analyte	Method	Acc ¹ Results	Qual MRL	Units	EPA Limit	Date Time	Analysis Tech
Lead / Schools	SM313 B	A	3.24	1	ppb	6/10/2022	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.
This report shall not be reproduced except in full, without the written approval of Waterlab Corporation.

Approved by:

TEST REPORT

TO: Community Action Headstart / Ken Hamlin
2475 Center St NE
Salem, OR 97301

PO#:

Collection Information
Date: 5/23/2022
Time: 0601
By: Ken Hamlin
Lab #: 20220523-034
Location: Edge Water 1Kit Sink

Lab Receipt Information
5/23/2022
0955
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	Method	Acc ^r Results	Qual MRL	Units	Limit	Date Time	Analysis Tech
Lead / Schools	SM3113 B	A	ND	1	ppb	6/10/2022	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: _____



TEST REPORT

TO: Community Action Headstart / Ken Hamlin
 2475 Center St NE
 Salem, OR 97301

06/13/2022
 COMACTHS

PO#:

Collection Information

Date: 05/23/2022
 Time: 0602
 By: Ken Hamlin

Lab Receipt Information
 Date: 05/23/2022
 Time: 0955
 SW

Lab #: 20220523-035
 Location: Edge Water 2Kit Sink

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.

Analyte	Method	Acc* Results	Qual	MRL	Units	EPA Limit	Date Time	Analysis Tech
Lead / Schools	SM3113 B	A	6.30	1	ppb	15	06/10/2022	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"
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Approved by:



TEST REPORT

TO: Community Action Headstart / Ken Hamlin
 2475 Center St NE
 Salem, OR 97301
 PO#:

Collection Information
 Date: 5/23/2022
 Time: 0603
 By: Ken Hamlin
 Lab #: 20220523-036
 Location: Edge Water AdultSink

Lab Receipt Information
 Date: 5/23/2022
 Time: 0955
 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	Method	Acc ² Results	Qual MRL	Units	EPA Limit	Date Time	Analysis Tech
Lead / Schools	SM3113 B	A	ND	1	ppb	15	6/6/2022
							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"
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TEST REPORT

TO: Community Action Headstart / Ken Hamlin
 2475 Center St NE
 Salem, OR 97301

6/13/2022
 COMACTHS

PO#:

Collection Information

Lab Receipt Information
 Date: 5/23/2022
 Time: 0604
 By: Ken Hamlin
 Lab #: 20220523-037
 Location: Edge Water 3KidsSink
 SW
 0955
 5/23/2022

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	Method	Acc ^t Results	Qual MRL	Units	EPA Limit	Date Time	Analysis Tech
Lead / Schools	SM3113 B	A	2.39	1	ppb	6/10/2022	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"
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Approved by: _____



TEST REPORT

TO: Community Action Headstart / Ken Hamlin
 2475 Center St NE
 Salem, OR 97301

PO#:

Collection Information
 Date: 5/23/2022
 Time: 0605
 By: Ken Hamlin
 Lab #: 20220523-038
 Location: Edge Water 2KiddSink

Lab Receipt Information
 Date: 5/23/2022
 Time: 0955
 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	Method	Acc* Results	Qual MRL	Units	EPA Limit	Date Time	Analysis Tech
Lead / Schools	SM3113 B	A	ND	1	ppb	6/1/2022	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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Approved by: _____



TEST REPORT

TO: Community Action Headstart / Ken Hamlin

**2475 Center St NE
Salem, OR 97301**

PO#: COMACTHS

Collection Information

**Date: 06/15/2022
Time: 0600
By: Ken Hamlin
Lab #: 20220615-063
Location: Edgewater #4 Kids sink**

Lab Receipt Information

**Date: 06/15/2022
Time: 1323
By: 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.

Analyte	Method	Acc* Results	Qual MRL	Units	EPA Limit	Date Time	Analysis Tech
Lead / Schools	SM3113 B	A	ND	1	ppb	06/17/2022	15

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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Approved by:

TEST REPORT

TO: Community Action Headstart / Ken Hamlin
2475 Center St NE
Salem, OR 97301

PO#:

Collection Information

Date: 5/23/2022
Time: 0607
By: Ken Hamlin
Lab #: 20220523-040
Location: Edge Water 1 KiddSink

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.

Analyte	Method	Acc* Results	Qual MRL	Units	EPA Limit	Date Time	Analysis Tech
Lead / Schools	SM3113 B	A	ND	1	ppb	6/10/2022	BEM

ND- No Detection at @ MRL
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EPA-"Methods for Chemical Analysis for Water and Wastes", USEPA
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