Rec'd By: Z Z / / / / Correct Container Correct Volume Hold Time

Relinquished

Signature

Printed Name

SEND BILL TO: Address: Name:

Phone: · City:

State:

Zip Code:

PROJECT:

Phone: 503 - 508

Zip Code: **9720**] CITY: JOSTAN

State: O

CANS - KEN

Co. Name:

Address:

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COLLECTED BY:

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rest	bb, e	Ph	Plo	P yd	Pb	
JATE	27.71.5	5.22.22	2.11.11	5.12.12	5.22.22	
IIME	130 pm	13/pm	132pm	133pW	12400	
OURCE	# ADVIT BATH	#1 大105 SINX	美	# GNUT SINK # XF SINK	ガイドンジ	
AB#	2012 20 5 23 -050 20 20 52	1200	2023-052	10270513-503	2022052-052 70220523-050 20000000000000000000000000000000000	

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EST	Pb	plo Plo	Pb	Pb	pb
ATE	2.11.5	5.22.2	27.77.5	22.12.5	2.77.5
IME	135pm	134pm	. 137pm	138pm	189.2
OURCE	#2 KM. SINK	Xr. Howowast SINK	x	111/4	#7 Driver 6.00
AB #	20120523-055	20220523 -56	57	202205	\$50 16 4 4 6 6 8 8 SQ



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

TO: Community Action Headstart / Ken Hamlin

6/13/2022

2475 Center St NE Salem, OR 97301

COMACTHS

PO#:

Collection Information

Lab Receipt Information

Date: 5/22/2022 Time: 1330 5/23/2022 0955

SW

By: Tom Devine

Devine 20220523-050

Lab #: 20220523-Location: Adult Bath

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	А	ND		1	ppb	15	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.

	the	•		
Approved by:				



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6/13/2022

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COMACTHS

PO#:

Collection Information

Lab Receipt Information

Date: 5/22/2022 Time: 1331 5/23/2022 0955

SW

By: Tom Devine

20220523-051

Lab #: 20220523-0 Location: 1 Kids Sink

Case Narrative

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							EPA	Analys	is
Analyte	Method	Acc*	Results	Qual M	RL	Units	Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	ND	1		ppb	15	5/30/2022	ВЕМ

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Approved by:	•	 	



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6/13/2022

2475 Center St NE Salem, OR 97301

COMACTHS

PO#:

Collection Information

Lab Receipt Information

Date: 5/22/2022 Time: 1332 5/23/2022 0955

SW

By: Tom Devine

20220523-052

Lab #: Location:

20220523-05 2 Kids 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.

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							EPA	Analys	is
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	ND		1	ppb	15	5/30/2022	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:	



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6/13/2022

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COMACTHS

PO#:

Collection Information

Lab Receipt Information

Date: 5/22/2022 Time: 1333 5/23/2022 0955

SW

By: Tom Devine

Lab #: 20220523-053 Location: 1 Adult 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.

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							EPA	Analys	is
Analyte	Method	Acc	* Results	Quai	MRL	Units	Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	ND		1	ppb	15	5/30/2022	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.

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PO#:

Collection Information

Lab Receipt Information

Date: 5/22/2022 Time: 1334 5/23/2022

By: Tom Devine

0955 SW

Lab #: 20220523-054 Location: 1 Kit 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.

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

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Approved by:	



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2475 Center St NE Salem, OR 97301 6/13/2022 COMACTHS

PO#:

Collection Information

Date: 5/22/2022 Time: 1335

By: Tom Devine

Lab #: 20220523-055 Location: 2 Kit Sink Lab Receipt Information

5/23/2022 0955 SW

Case Narrative

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							EPA	Analys	is
Analyte	Method	Acc'	[*] Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	ND		1	ppb	15	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

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	<i>pe</i>
Approved by:	



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6/13/2022

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PO#:

Collection Information

Lab Receipt Information

Date: 5/22/2022 Time: 1336 By: Tom Devine 5/23/2022 0955 SW

Lab #: 20220523-056 Location: Kit HW 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.

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						EPA	Analysis	i
Analyte	Method	Acc*	Results	Qual MR	RL Un	its Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	7.32	1	ppb	15	5/30/2022	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
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6/13/2022

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COMACTHS

PO#:

Collection Information

Lab Receipt Information

Date: 5/22/2022 Time: 1337 5/23/2022 0955

SW

By: Tom Devine

Lab #: 20220523-057 Location: 3 Kids 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.

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						EPA	Analysis		
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead / Schools	SM3113 B	Α	ND		1	ppb	15	6/10/2022	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

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Collection Information

Lab Receipt Information

Date: 5/22/2022 Time: 1338

5/23/2022 0955

SW

Tom Devine By:

Lab #:

20220523-058 4 Kids Sink Location:

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	ND		1	ppb	15	5/30/2022	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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2475 Center St NE Salem, OR 97301

COMACTHS

PO#:

Collection Information

Lab Receipt Information

Date: 05/22/2022

05/23/2022

Time: 1339

0955

By: Tom Devine

SW

Lab #:

20220523-059 2 Adult Sink

Location: 2 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	ND		1	ppb	15	06/13/2022	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: _	