

August 05, 2016

Paul Jennison Corvallis School District P O Box 3509J Corvallis, OR 97339

TEL: (541) 757-5853

FAX

RE: Lincoln Ele. Order No.: 1607374

Dear Paul Jennison:

Analytical Laboratory Group received 54 sample(s) on 7/8/2016 for the analyses presented in the following report.

The analysis was performed according to our laboratory's NELAP/TNI-approved quality assurance program. Any exceptions to this quality assurance program are noted on the case narrative.

Testing methods used are sufficiently sensitive enough to meet the requirements that support client/permittee NPDES permits that we have on file. The client is responsible for reviewing reports. The permittee is responsible for meeting permit limits.

There were no problems with the analytical events associated with this report unless noted in the Case Narrative. Analytical results designated with a "J" qualifier are estimated and represent a detection above the Method Detection Limit (MDL or LOD) and less than the Reporting Limit (PQL or RL). These analytes are not reviewed nor narrated as to whether they are laboratory artifacts.

Quality control data is within laboratory defined or method specified acceptance limits except if noted on the case narrative.

If you have any questions regarding these tests results, please feel free to call.

Kimberly Reever Morghan

Kimberly J. Keeven Monghan

Quality Manager 361 West 5th Ave

Eugene, OR 97401

CC: Kim Patten



Case Narrative

WO#: **1607374**Date: **8/5/2016**

CLIENT: Corvallis School District

Project: Lincoln Ele.

This report presents the results of the analyses of the sample(s) received on the date above and assigned the listed ALG lab report numbers. Test results relate only to the parameters tested and to the samples as received by the laboratory.

This report shall not be reproduced, except in full, without written consent of Analytical Laboratory Group, Inc.

All analyses were performed according to the Analytical Laboratory Group, Inc. Quality Assurance Program.

All QA/QC requirements were met except as noted below.

Analytical comments are noted with data flags on the reports and/or below.



Analytical Report

Date Reported

8/5/2016

1607374 **WO#:**

CLIENT: Corvallis School District

Project: Lincoln Ele.

PWS Number:

Sample Source:

Lab ID:

Received Date: 7/8/2016 3:10:00 PM

Sampler Name Paul Jennison

Matrix: Drinking Water

Sample Type:

1607374-001	Client Sample ID LI-123-F-#1	Collection Date: 7/7/2016 5:29:00 AM

Analyses	Method	Result MCL	RL Qual Units	Date Analyzed	Analys
Lead	SM 3113 B	ND 0.0200	0.00200 mg/L	7/18/2016 4:36:00 PM	KG

Lab ID: 1607374-002	Client Sample ID LI-123-DF-#1		Collection Date: 7/7/2016 5:29:00 AM		
Analyses	Method	Result MCL	RL Qual Units	Date Analyzed	Analys

Analyses	Memou	Kesuit	MICL	KL Quai	Omts	Date Allalyzeu	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG

Lab ID: 1607374-003	Client Sample ID LI-117-F-#1	Collection Date: 7/7/2016 5:34:00 AM

Analyses	Method	Result MCL	RL Qual Units	Date Analyzed	Analys
l ead	SM 3113 B	0.0102 0.0200	0.00200 mg/l	7/18/2016 4:36:00 PM	KG

Lab ID: 1607374-004	Collection Date: 7/7/2016 5:34:00 AM
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Analyses	Method	Result MCL	RL Qual Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00353 0.0200	0.00200 mg/L	7/18/2016 4:36:00 PM	KG

Lab ID: 1607374-005 Client Sample ID	LI-118-F-#1	Collection Date: 7/7/2016 5:33:00 AM
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Analyses	Method	Result MCL	RL Qual Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00302 0.0200	0.00200 mg/L	7/18/2016 4:36:00 PM	KG

Lab ID: 1607374-006 Client Sample l	D LI-118-DF-#1	Collection Date: 7/7/2016 5:33:00 AM
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Analyses	Method	Result MCL	RL Qual Units	Date Analyzed	Analys
Lead	SM 3113 B	ND 0.0200	0.00200 mg/L	7/18/2016 4:36:00 PM	KG

Lab ID: 1607374-007	Client Sample ID LI-122-F-#1	Collection Date: 7/7/2016 5:31:00 AM
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Analyses	Method	Result MCL	RL Qual Units	Date Analyzed	Analys
Lead	SM 3113 B	0.0383 0.0200	0.00400 * mg/L	7/18/2016 4:36:00 PM	KG

Lab ID: 1607374-008	Client Sample	ID LI-132-I	DF-#1	Collection Date: 7/7/2016 5:22:00 AM					
Analyses	Method	Result	MCL	\mathbf{RL}	Qual Units	Date Analyzed	Analys		
Lead	SM 3113 B	0.00212	0.0200	0.00200) mg/L	7/18/2016 4:36:00 PM	KG		

Value exceeds Maximum Contaminant Level (MCL) Qualifiers:

- \mathbf{C} Value is below Minimum Compound Limit.
- Η Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit

- Α Accredited by ORELAP
- E Value above quantitation range

- LOD Limit of Detection
- NAR See note in Case Narrative
- PL Permit Limit

Original

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Analytical Report

Date Reported

8/5/2016

WO#: 1607374

CLIENT: Corvallis School District

Project: Lincoln Ele.

PWS Number: Sample Source:

Received Date: 7/8/2016 3:10:00 PM

Sampler Name Paul Jennison

Matrix:

Drinking Water

Sample Type:

Sumple Source:							
Lab ID: 1607374-009	Client Sample ID	LI-132-	-F-#1		Collec	tion Date: 7/7/2016 5:22	2:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-010	Client Sample ID	LI-LIB	-DF-#1		Collec	tion Date: 7/7/2016 5:20):00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00672	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-011	Client Sample ID	LI-151-	-F-#1		Collec	tion Date: 7/7/2016 4:52	2:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-012	Client Sample ID	LI-151-	-DF-#1		Collec	tion Date: 7/7/2016 4:52	2:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-013	Client Sample ID	LI-149-	-F-#1		Collec	tion Date: 7/7/2016 4:54	:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-014	Client Sample ID	LI-149-	-DF-#1		Collec	tion Date: 7/7/2016 4:54	:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00247	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-015	Client Sample ID	LI-146-	-F-#1		Collec	tion Date: 7/7/2016 4:58	3:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00305	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG

Qualifiers: * Value exceeds Maximum Contaminant Level (MCL)

C Value is below Minimum Compound Limit.

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

A Accredited by ORELAP

E Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative



Analytical Report

Date Reported

8/5/2016

WO#: 1607374

CLIENT: Corvallis School District

Project:

Lincoln Ele.

PWS Number: Sample Source: **Received Date:** 7/8/2016 3:10:00 PM Sampler Name Paul Jennison

Drinking Water Matrix:

Sample Type:

Method SM 3113 B	Result	MCL	RL Qu	al Units	Date Analyzed	Analys
SM 3113 B	ND				2400 111141, 204	1 Milary S
		0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Client Sample ID	LI-145-	-F-#1		Collec	tion Date: 7/7/2016 4:58	3:00 AM
Method	Result	MCL	RL Qu	al Units	Date Analyzed	Analys
SM 3113 B	0.00258	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Client Sample ID	LI-145-	-DF-#1		Collec	tion Date: 7/7/2016 4:59	0:00 AM
Method	Result	MCL	RL Qu	al Units	Date Analyzed	Analys
SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Client Sample ID	LI-124-	-F-#1		Collec	tion Date: 7/7/2016 5:26	5:00 AM
Method	Result	MCL	RL Qu	al Units	Date Analyzed	Analys
SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Client Sample ID	LI-124-	-DF-#1		Collec	tion Date: 7/7/2016 5:26	5:00 AM
Method	Result	MCL	RL Qu	al Units	Date Analyzed	Analys
SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Client Sample ID	LI-165-	-F-#1		Collec	tion Date: 7/7/2016 5:08	3:00 AM
Method	Result	MCL	RL Qu	al Units	Date Analyzed	Analys
SM 3113 B	0.00550	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Client Sample ID	LI-157-	-F-#1		Collec	tion Date: 7/7/2016 5:06	5:00 AM
Method	Result	MCL	RL Qu	al Units	Date Analyzed	Analys
SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Client Sample ID	LI-157-	-DF-#1		Collec	tion Date: 7/7/2016 5:06	5:00 AM
Method	Result	MCL	RL Qu	al Units	Date Analyzed	Analys
SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
	Client Sample ID Method SM 3113 B Client Sample ID Method SM 3113 B	SM 3113 B 0.00258 Client Sample ID LI-145- Method Result SM 3113 B ND Client Sample ID LI-124- Method Result SM 3113 B ND Client Sample ID LI-165- Method Result SM 3113 B 0.00550 Client Sample ID LI-157- Method Result SM 3113 B ND Client Sample ID LI-157- Method Result Client Sample ID LI-157- Method Result	Client Sample ID LI-145-DF-#1 Method Result MCL SM 3113 B ND 0.0200 Client Sample ID LI-124-F-#1 Method Result MCL SM 3113 B ND 0.0200 Client Sample ID LI-124-DF-#1 Method Result MCL SM 3113 B ND 0.0200 Client Sample ID LI-165-F-#1 Method Result MCL SM 3113 B 0.00550 0.0200 Client Sample ID LI-157-F-#1 Method Result MCL SM 3113 B ND 0.0200 Client Sample ID LI-157-DF-#1 Method Result MCL SM 3113 B ND 0.0200	SM 3113 B 0.00258 0.0200 0.00200	Client Sample ID LI-145-DF-#1 Collect Sample ID LI-145-DF-#1 RL Qual Units	Client Sample ID LI-145-DF-#1 Collection Date: 7/7/2016 4:36:00 PM

Value exceeds Maximum Contaminant Level (MCL) Qualifiers:

PL Permit Limit

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C Value is below Minimum Compound Limit.

Н Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

Accredited by ORELAP

E Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative



Analytical Report

Date Reported

Paul Jennison

Drinking Water

Received Date: 7/8/2016 3:10:00 PM

Sampler Name

Sample Type:

Matrix:

8/5/2016

KG

WO#: 1607374

CLIENT: Corvallis School District

Project: Lincoln Ele.

PWS Number: Sample Source:

Collection Date: 7/7/2016 5:05:00 AM **Lab ID:** 1607374-024 Client Sample ID LI-154-F-#1 MCL **RL Oual Units Analyses** Method Result Date Analyzed **Analys**

Lead SM 3113 B 0.00304 0.00200 mg/L 7/18/2016 4:36:00 PM 0.0200

Lab ID: 1607374-025 Collection Date: 7/7/2016 5:05:00 AM Client Sample ID LI-154-DF-#1

Analyses Method Result **MCL RL Qual Units Date Analyzed Analys** Lead SM 3113 B 0.00633 0.0200 0.00200 mg/L 7/18/2016 4:36:00 PM KG

Lab ID: 1607374-026 Client Sample ID LI-153-F-#1 **Collection Date:** 7/7/2016 5:00:00 AM

Analyses Method Result **MCL RL Qual Units Date Analyzed Analys** Lead SM 3113 B ND 0.0200 0.00200 mq/L 7/18/2016 4:36:00 PM KG

Lab ID: 1607374-027 **Collection Date:** 7/7/2016 5:00:00 AM Client Sample ID LI-153-DF-#1

Result **MCL RL Qual Units** Analyses Method **Date Analyzed Analys** Lead SM 3113 B ND 0.0200 0.00200 mg/L 7/18/2016 4:36:00 PM KG

Lab ID: 1607374-028 Client Sample ID LI-152-DF-#1 Collection Date: 7/7/2016 4:55:00 AM

RL Oual Units **Analyses** Method Result **MCL Date Analyzed** Analys Lead SM 3113 B ND 0.0200 0.00200 mg/L 7/18/2016 4:36:00 PM KG

Lab ID: 1607374-029 Client Sample ID LI-152-F-#1 **Collection Date:** 7/7/2016 4:56:00 AM

RL Qual Units **Analyses** Method Result MCL Date Analyzed Analys KG Lead SM 3113 B ND 0.0200 0.00200 mg/L 7/18/2016 4:36:00 PM

Collection Date: 7/7/2016 5:08:00 AM **Lab ID:** 1607374-030 Client Sample ID LI-165-DF-#1

Analyses Method Result **MCL RL Qual Units Date Analyzed** Analys 7/18/2016 4:36:00 PM Lead SM 3113 B 0.00346 0.0200 0.00200 mg/L KG

Value exceeds Maximum Contaminant Level (MCL)

C Value is below Minimum Compound Limit.

Η Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

Qualifiers:

Not Detected at the Reporting Limit

Α Accredited by ORELAP

Е Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative

Permit Limit PL

Original

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Analytical Report

Date Reported

Drinking Water

Received Date: 7/8/2016 3:10:00 PM

8/5/2016

Original

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WO#: 1607374

CLIENT: Corvallis School District

Project: Lincoln Ele.

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Value is below Minimum Compound Limit.

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

PWS Number:

Sampler Name Paul Jennison

Sample Type:

Matrix:

Lab ID: 1607374-031	Client Sample ID	LI-112-	·F-#1		Collect	tion Date: 7/7/2016 5:39	0:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analy
Lead	SM 3113 B	0.00784	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-032	Client Sample ID	LI-KIT	S-F-#1		Collect	tion Date: 7/7/2016 5:40	0:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00329	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-033	Client Sample ID	LI-KIT	N-F-#1		Collect	tion Date: 7/7/2016 5:42	2:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00300	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-034	Client Sample ID	LI-KIT	E-F-#1		Collect	tion Date: 7/7/2016 5:42	2:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00308	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-035	Client Sample ID	LI-113-	DF-#1		Collect	tion Date: 7/7/2016 5:36	5:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-036	Client Sample ID	LI-112-	DF-#1		Collect	tion Date: 7/7/2016 5:39	0:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00294	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-037	Client Sample ID	LI-SHR	THALL-DF-	#1	Collect	tion Date: 7/7/2016 5:18	3:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG
Lab ID: 1607374-038	Client Sample ID	LI-WH	ALL-DF-#1		Collect	tion Date: 7/7/2016 5:50	0:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	7/18/2016 4:36:00 PM	KG

E

Value above quantitation range

LOD Limit of Detection

PL Permit Limit

NAR See note in Case Narrative



Analytical Report

Date Reported

Paul Jennison

Drinking Water

Collection Date: 7/7/2016 5:46:00 AM

Received Date: 7/8/2016 3:10:00 PM

Sampler Name

Sample Type:

Matrix:

8/5/2016

WO#: 1607374

CLIENT: Corvallis School District

Project: Lincoln Ele.

PWS Number: Sample Source:

Lab ID: 1607374-040

Lead

Lab ID: 1607374-039 **Collection Date:** 7/7/2016 5:28:00 AM Client Sample ID LI-Entry-DF-#1 Result MCL **RL Oual Units Analyses** Method Date Analyzed **Analys** SM 3113 B 0.00227 0.00200 mg/L 7/18/2016 4:36:00 PM KG 0.0200

Client Sample ID LI-OLDCLIW-F-#1 **Analyses** Method Result **MCL RL Qual Units Date Analyzed Analys**

Lead SM 3113 B ND 0.0200 0.00200 mg/L 7/18/2016 4:36:00 PM KG

Lab ID: 1607374-041 Client Sample ID LI-LIB-F-#1 **Collection Date:** 7/7/2016 5:20:00 AM **Analyses** Method Result **MCL RL Qual Units Date Analyzed Analys**

Lead SM 3113 B ND 0.0200 0.00200 mq/L 7/19/2016 7:44:00 AM KG

Lab ID: 1607374-042 **Collection Date:** 7/7/2016 5:04:00 AM Client Sample ID LI-161-F-#1 **RL Qual Units MCL** Analyses Method Result **Date Analyzed Analys**

Lead SM 3113 B 0.00220 0.0200 0.00200 mg/L 7/19/2016 7:44:00 AM KG

Lab ID: 1607374-043 Client Sample ID LI-161-DF-#1 Collection Date: 7/7/2016 5:04:00 AM **RL** Oual Units **Analyses** Method Result **MCL Date Analyzed** Analys Lead SM 3113 B 0.00407 0.0200 0.00200 mg/L 7/19/2016 7:44:00 AM KG

Lab ID: 1607374-044 Client Sample ID LI-162-F-#1 **Collection Date:** 7/7/2016 5:10:00 AM

RL Qual Units **Analyses** Method Result MCL Date Analyzed Analys KG Lead SM 3113 B 0.00807 0.0200 0.00200 mg/L 7/19/2016 7:44:00 AM

Collection Date: 7/7/2016 5:10:00 AM **Lab ID:** 1607374-045 Client Sample ID LI-162-DF-#1 **Analyses** Method Result MCL **RL Qual Units Date Analyzed** Analys 7/19/2016 7:44:00 AM Lead SM 3113 B 0.00300 0.0200 0.00200 mg/L KG

Value exceeds Maximum Contaminant Level (MCL)

C Value is below Minimum Compound Limit.

Η Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

Qualifiers:

Not Detected at the Reporting Limit

Α Accredited by ORELAP

Е Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative

Permit Limit PL

Original

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Analytical Report

Date Reported

Drinking Water

Received Date: 7/8/2016 3:10:00 PM

Sampler Name Paul Jennison

Matrix:

8/5/2016

WO#: 1607374

CLIENT: Corvallis School District

Project: Lincoln Ele.

PWS Number: Sample Source:

Sample Type:

Lab ID: 1607374-046	Client Sample ID	LI-166-	·F-#1			Collect	tion Date: 7/7/2016 5:12	2:00 AM
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00757	0.0200	0.0020	0	mg/L	7/19/2016 7:44:00 AM	KG
Lab ID: 1607374-047	Client Sample ID	LI-166-	DF-#1			Collect	tion Date: 7/7/2016 5:12	2:00 AM
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00345	0.0200	0.0020	0	mg/L	7/19/2016 7:44:00 AM	KG
Lab ID: 1607374-048	Client Sample ID	LI-167-	DF-#1			Collect	tion Date: 7/7/2016 5:13	3:00 AM
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00376	0.0200	0.0020	0	mg/L	7/19/2016 7:44:00 AM	KG
Lab ID: 1607374-049	Client Sample ID	LI-167-	·F-#1			Collect	tion Date: 7/7/2016 5:13	:00 AM
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00608	0.0200	0.0020	0	mg/L	7/19/2016 7:44:00 AM	KG
Lab ID: 1607374-050	Client Sample ID	LI-113-	·F-#1			Collect	tion Date: 7/7/2016 5:36	5:00 AM
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.0020	0	mg/L	7/19/2016 7:44:00 AM	KG
Lab ID: 1607374-051	Client Sample ID	LI-OLI	OCLIE-F-#1			Collect	tion Date: 7/7/2016 5:46	5:00 AM
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.0319	0.0200	0.0080	0 *	mg/L	7/19/2016 7:44:00 AM	KG
Lab ID: 1607374-052	Client Sample ID	LI-128-	·F-#1			Collect	tion Date: 7/7/2016 5:24	:00 AM
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.0020	0	mg/L	7/19/2016 7:44:00 AM	KG
Lab ID: 1607374-053	Client Sample ID	LI-131-	·F-#1			Collect	tion Date: 7/7/2016 5:24	:00 AM
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00287	0.0200	0.0020	0	mg/L	7/19/2016 7:44:00 AM	KG

Value exceeds Maximum Contaminant Level (MCL)

NAR See note in Case Narrative

PL Permit Limit

Original

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 $[\]mathbf{C}$ Value is below Minimum Compound Limit.

Н Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

Accredited by ORELAP

E Value above quantitation range

LOD Limit of Detection



Analytical Report

Date Reported

8/5/2016

WO#: 1607374

CLIENT: Corvallis School District

Project: Lincoln Ele.

PWS Number:

Sample Source:

Received Date: 7/8/2016 3:10:00 PM

Sampler Name Paul Jennison

Matrix:

Drinking Water

Sample Type:

Lab ID: 1607374-054	Client Sample	ID LI-1675-F-#		Collection Date: 7/7/2016 5:13:00 AM					
Analyses	Method	Result MC	L RL (Qual Units	Date Analyzed	Analys			
Lead	SM 3113 B	0.0104 0.0	200 0.00200	mg/L	7/19/2016 7:44:00 AM	KG			

MCL Maximum Contaminant Level
ND Not Detected at the Reporting Limit

E Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative

PL Permit Limit



Accreditation Program Analytes Report

WO#: 10

1607374 *05-Aug-16*

Corvallis School District

Project: Lincoln Ele.

Client:

Program Name	Sample ID	ClientSampleID	Matrix Test Name	Analyte	Status
ORELAP	1607374-001A	LI-123-F-#1	Drinking Water AA Metals by SM 3113 Schools 250mL	Lead	A
	1607374-002A	LI-123-DF-#1		Lead	A
	1607374-003A	LI-117-F-#1		Lead	A
	1607374-004A	LI-117-DF-#1		Lead	A
	1607374-005A	LI-118-F-#1		Lead	A
	1607374-006A	LI-118-DF-#1		Lead	A
	1607374-007A	LI-122-F-#1		Lead	A
	1607374-008A	LI-132-DF-#1		Lead	A
	1607374-009A	LI-132-F-#1		Lead	A
	1607374-010A	LI-LIB-DF-#1		Lead	A
	1607374-011A	LI-151-F-#1		Lead	A
	1607374-012A	LI-151-DF-#1		Lead	A
	1607374-013A	LI-149-F-#1		Lead	A
	1607374-014A	LI-149-DF-#1		Lead	A
	1607374-015A	LI-146-F-#1		Lead	A
	1607374-016A	LI-146-DF-#1		Lead	A
	1607374-017A	LI-145-F-#1		Lead	A
	1607374-018A	LI-145-DF-#1		Lead	A
	1607374-019A	LI-124-F-#1		Lead	A
	1607374-020A	LI-124-DF-#1		Lead	A
	1607374-021A	LI-165-F-#1		Lead	A
	1607374-022A	LI-157-F-#1		Lead	A
	1607374-023A	LI-157-DF-#1		Lead	A
	1607374-024A	LI-154-F-#1		Lead	A
	1607374-025A	LI-154-DF-#1		Lead	A
	1607374-026A	LI-153-F-#1		Lead	A
	1607374-027A	LI-153-DF-#1		Lead	A
	1607374-028A	LI-152-DF-#1		Lead	A
	1607374-029A	LI-152-F-#1		Lead	A
	1607374-030A	LI-165-DF-#1		Lead	A
	1607374-031A	LI-112-F-#1		Lead	A



Accreditation Program Analytes Report

WO#: **1607374**

05-Aug-16

Client: Corvallis School District

Project: Lincoln Ele.

Program Name	Sample ID	ClientSampleID	Matrix	Test Name	Analyte	Status
ORELAP	1607374-032A	LI-KITS-F-#1	Drinking Water	AA Metals by SM 3113 Schools 250mL	Lead	A
	1607374-033A	LI-KITN-F-#1			Lead	A
	1607374-034A	LI-KITE-F-#1			Lead	A
	1607374-035A	LI-113-DF-#1			Lead	A
	1607374-036A	LI-112-DF-#1			Lead	A
	1607374-037A	LI-SHRTHALL- DF-#1			Lead	A
	1607374-038A	LI-WHALL-DF-#1			Lead	A
	1607374-039A	LI-Entry-DF-#1			Lead	A
	1607374-040A	LI-OLDCLIW-F-#1			Lead	A
1607374	1607374-041A	LI-LIB-F-#1			Lead	A
	1607374-042A	LI-161-F-#1			Lead	A
	1607374-043A	LI-161-DF-#1			Lead	A
	1607374-044A	LI-162-F-#1			Lead	A
	1607374-045A	LI-162-DF-#1			Lead	A
	1607374-046A	LI-166-F-#1			Lead	A
	1607374-047A	LI-166-DF-#1			Lead	A
	1607374-048A	LI-167-DF-#1			Lead	A
	1607374-049A	LI-167-F-#1			Lead	A
	1607374-050A	LI-113-F-#1			Lead	A
	1607374-051A	LI-OLDCLIE-F-#1			Lead	A
	1607374-052A	LI-128-F-#1			Lead	A
	1607374-053A	LI-131-F-#1			Lead	A
	1607374-054A	LI-1675-F-#1			Lead	A



Definition Base

WO#: **1607374**Date: **8/5/2016**

Definitions:

% REC: Percent Recovery; a measure of accuracy expressed as a percentage of a measured (recovered) concentration compared to the known concentration added to the sample.

% RPD: Relative Percent Difference; a measure of precision expressed as a percentage of the difference between two duplicates relative to the average concentration.

DF: Dilution factor; the dilution factor applied to the prepared sample.

DUP: Duplicate; aliquots of a sample taken from the same container under laboratory conditions and processed and analyzed independently, used to calculate Precision (%RPD).

LCS: Laboratory Control Sample; prepared by adding a known mass of target analytes to a specified amount of de-ionized water and prepared with the batch of samples, used to calculate Accuracy (%REC).

LCSD: The duplicate sample of the LCS, used to calculate both Accuracy (%REC) and Precision (%RPD)

MBLK: Method Blank; a sample of similar matrix that is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedure, and in which no target analytes or interferences are present at concentrations that impact the analytical results for sample analyses.

MS: Matrix Spike; prepared by adding a known mass of target analytes to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available, used to calculate Accuracy (%REC)

MSD: The duplicate sample of the MS, used to calculate both Accuracy (%REC) and Precision (%RPD)

ND: Not Detected. The analyte level is below the lowest point the laboratory can test for.

PL: Permit limit; only applicable to wastewater reports.

PQL: Practical Quantitation Level or Reporting Limit; the limit to which data is compared for reporting.

Qual: Qualifier that applies to the analyte reported



Definition Base

WO#: **1607374**Date: **8/5/2016**

Definitions:

Result: Analyte concentration reported

RL: Reporting Limit/Limit of Quantitation; the limit to which data is compared for reporting. Analyte concentrations below the reporting limit are reported as ND or with a "J" qualifier.

Units: The units in which the analyte concentration is reported.

Qualifiers:

* Value exceeds Maximum Contaminant Level (MCL)A Accredited by ORELAP

C Value is below Minimum Compound Limit.

E Value above quantitation range

H Holding times for preparation or analysis exceeded

LOD Limit of Detection

MCL Maximum Contaminant Level NAR See note in Case Narrative

ND Not Detected at the Reporting Limit

PL Permit Limit

R RPD outside accepted recovery limits

RL Reporting Detection Limit
U Samples with CalcVal < MDL

W Sample container temperature is out of limit as specified at testcode

361 WEST FIFTH AVENUE **EUGENE, OREGON 97401** 800-262-5973/541-485-8404 Fax 541-484-5995 Email: alglabs@alglabsinc.com



Attention: Paul Jennis	Attention: Paul Jennison				chool Dist	rict					
Phone: 541-757-587	7		Address	PO Box 350	19J						
Email: paul.jennison	@corvallis.k12	or.us	City, State, Zip	Corvallis, C	R 97333						
Client Project: Lincoln	Ele.		Sampler: PAUL	Print Denniso	N	Sampler:	Sign	nature			
Client ID	Sample Matrix	Colle Date	ction Time	Analysis Re	quested	Tuna	Bott	les -Lab Us Pres	T °C		b ID
L1-123-F-H1	& Grab/Comp DW/Grab	7-7-16		Lead	t t	Type P	1	ries		00	
LI-123-DF-H1	DW/Grab		05!29	Lead	i	Р	1			00.	
L1-117-F-#1	DW/Grab		05134	Lead	i k	Р	1			00	
11-117-DF-H1	DW/Grab		05:34	Lead	ł k	Р	1				44
L1-118-F-#1	DW/Grab		05 133	Lead	1	Р	1			00	SA
LI-118-DF-H1	DW/Grab		05:33	Lead	d	Р	1			906	A
L1-122-F-#1	DW/Grab		05-31	Lead	j .	Р	1			ACO 6	
L1-132-DF-#1	DW/Grab		05:22	Lead	Р	1			00	3A	
L1-132-F-#1	DW/Grab		05:22	Lead	1	Р	1			10094	
LI-LIB-DF-#1	DW/Grab	L	05:30	Lead	1	Р				010	1
Notes:						Preservation Check					
	-11				Lab ID	Date/Time	Pre-F	reserved	p	н	Tech
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Turn Around Time Reque	ested (Rush inc	urs a Sur	:harge):	Shipped Via:				Re	frige	erated	
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Analytical Laboratory Group, Inc.

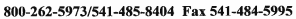
361 WEST FIFTH AVENUE EUGENE, OREGON 97401 800-262-5973/541-485-8404 Fax 541-484-5995 Email: alglabs@alglabsinc.com



NPUC

							_				
Attention: Paul Jennis	on		Client:	Corvallis S	chool Dist	rict					
Phone: 541-757-587	77		Address	PO Box 35	09J						
Email: paul.jennison	@corvallis.k12	.or.us	City, State, Zip	Corvallis, (OR 97333						
Client Project: Lincoln	Ele.		Sampler PAUL	Print Jennisc	, n	Sampler: Signature					
Client ID	Sample Matrix & Grab/Comp		ction	Analysis R		Туре	Bott	lles -Lab U	se Only		b ID
LI-151-F-#1	DW/Grab		04:52	Lea	d	P	1		-	OII	A
LI-151-DF-#1	DW/Grab	/	04:52	Lea	d	P	1			0/2	A
L1-149-F-#1	DW/Grab		04:54	Lea	d	Р	1			013	7 A
L1-149-DF-#1	DW/Grab		04:54	Lea	d	Р	1			014	Ά
L1-146-F-H1	DW/Grab		04:58	Lea	d	Р	1			015	
L1-146-DF-#1	DW/Grab		04:57	Lea	d	P	1			010	A
L1-145-F-#1	DW/Grab		04:58	Lea	d	Р	1			017	'A_
L1-145-DF-#1	DW/Grab		04:59	Lea	d	Р	1			810	
L1-124-F-#1	DW/Grab		05:26	Lea	d	Р	1			010	1A_
L1-124- DF-#1	DW/Grab		05:26	Lead P 1 Preservation Check					020A		
Notes:							_				
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361 WEST FIFTH AVENUE EUGENE, OREGON 97401



Email: alglabs@alglabsinc.com





Attention: Paul Jennis	Cilent.	ent. Corvania action district										
Phone: 541-757-5877			Address	s: PO Box 3509J								
Email: paul.jennîson	City, State, Zip	State, Corvallis, OR 97333										
Client Project: Lincoln	Sampler: Print PAUL JENNISON			Sampler: Signature								
Client ID	Sample Matrix Colle & Grab/Comp Date		ction	Analysis Requested		Туре	Bott	Bottles -Lab Use Only # Pres T ºC Lai			b ID	
L1-165-F-#1	DW/Grab		05:108	Lead		Р	1	1100		021A		
LI-157-F-#1	DW/Grab	1	05:06	Lea	d	Р	1			02		
L1-157-DF-#1	DW/Grab		05/06			Р	1			023A		
LI-154-F-#1	DW/Grab		25,05	Lead		P	1			024A		
L1-154-DF-H1	DW/Grab	J J	05:01			Р	1			025A		
L1-153-F-#1	DW/Grab		05:00	Lead		Р	1			0264		
L1-153-DF-#1	DW/Grab		05:00	Lead		Р	1			027A		
L1-152-DF-#1	DW/Grab		04:55	Lead		P	1			028A		
L1-152-F-#1	DW/Grab		04:56	Lead		Р	1			02 9A		
L1-165-DF-#1	DW/Grab	•	05108	Lea	Р	1			030A			
Notes:			Preser	vati	on Che	ck						
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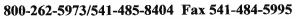


NPUC

Email: alglabs@alglabsinc.com

Attention: Paul Jennis	Client:	Client: Corvallis School District										
Phone: 541-757-587	Address	PO Box 35	09J									
Email: paul.jennison@corvallis.k12.or.us			City, State, Zip	Corvallis, (OR 97333							
Client Lincoln Ele.			Sampler:	Sampler: Signature								
Client ID	Sample Matrix & Grab/Comp	Colle Date	ction Time	Analysis Requested		Type	Bot	ties -Lab Us Pres	e Only	Lab ID		
U-112- F- H1	DW/Grab		-	Lead		P	1	1100	(AIEO SECC	7	
L1-K1T5-F-#1	DW/Grab	1	05:40			Р	1			032A		
LI-KITN-F-#1	DW/Grab		05:42			Р	1		033		11	
LI-KITE-F-#1	DW/Grab		05:42	L		Р	1			0341		
L1-113-DF-#1	DW/Grab		05:36			Р	1			035A		
L1-112-DF-#1	DW/Grab		05:39			Р	1			036A		
LI-SHRTHALL-DF-HI	DW/Grab		05:18	Lead		Р	1			037A		
LI-WHALL-DF-HI	DW/Grab		05;50	Lead		Р	1		(038A		
LI-ENTRY-DF-#1	DW/Grab		05:28	Lead		Р	1		039A			
LI-OLDCLIW-F-#1	DW/Grab		05:46	Lead		Р	1		0404			
Notes:						Preser	vati	on Che	ck			
					Lab ID	Date/Time	Pre-	Preserved	pН	Tec	:h	
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Turn Around Time Reque	ested (Rush inc	urs a Sur	charge):	Shipped Via	. ,			R	efrige	rated		
NORMAL RUSH				ALB Course				NA				
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361 WEST FIFTH AVENUE EUGENE, OREGON 97401



Email: alglabs@alglabsinc.com



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MPUC

CHAIN OF CUSTODY **Corvallis School District** Attention: **Paul Jennison** Client: PO Box 3509J Address: Phone: 541-757-5877 City, State, Corvallis, OR 97333 paul.jennison@corvallis.k12.or.us Email: Zip Sampler: Signature Sampler: Print Client Project: Lincoln Ele. PAUL. 12N2150N Collection **Bottles -Lab Use Only** Sample Matrix **Analysis Requested** Client ID Pres T °C Lab ID Time Type # & Grab/Comp Date 05:20 Р 1 L1-L1B-F-#1 DW/Grab Lead 1 P 042A Lead DW/Grab 11-161-F-#1 65:04 1 Р L1-161-DF-#1 DW/Grab 05:04 Lead 0434 1 OYYA L1-162-F-#1 05:10 Lead Р DW/Grab 04 SA Lead Р 1 L1-162-DF-#1 DW/Grab 05:10 1 0461 L1-166-F-#1 DW/Grab Lead Р 05:12 1 L1-166-DF-#1 Lead P DW/Grab 65:12 048A L1-167-DF-#1 1 05:13 Lead Р DW/Grab 049A 1 05:13 L1-167-F-#1 Lead Р DW/Grab 05136 L1-113-F- 41 1 NSOA Lead DW/Grab **Preservation Check** Notes: Date/Time Pre-Preserved Tech pН Lab ID Refrigerated Turn Around Time Requested (Rush incurs a Surcharge): Shipped Via: ALG Corrier □ RUSH NORMAL NORMAL Date Time Relinguished by: Date Time Received by: Time Received by: Date Date Time Relinquished by: 030 Received by Laboratory: Time Relinquished by: Time Date Date 510



361 WEST FIFTH AVENUE EUGENE, OREGON 97401 800-262-5973/541-485-8404 Fax 541-484-5995



NPUC

Email: alglabs@alglabsinc.com

Attention: Paul Jennison			Client:	: Corvallis School District								
Phone: 541-757-587	Address	PO Box 3509J										
Email: paul.jennison	City, State, Zip	Corvallis, OR 97333										
Client Lincoln Project:	PAUL DENNISON			Sampler: Signature								
Client ID	Sample Matrix & Grab/Comp	Colle Date	ction Time	Analysis Re	quested	Type	Bottles -Lab Us				o ID	
LI-OLDCLIE-F-#1	DW/Grab		05:4	Lead	d	Р	1			05	IÁ	
LI-128-F-#1	DW/Grab	1	05:24	Lead	d	Р	1			09	2A	
L1-13(-F-#1	DW/Grab		05:24	Lead		Р	1			05	3A	
LI-1675-F-#1	DW/Grab		Ø:13	Lead		Р	1			٥S	4A	
7.4	DW/Grab			Lead		Р	1					
	DW/Grab			Lead	d	Р	1					
	DW/Grab			Lead	d	Р	1					
	DW/Grab			Lead	d	Р	1					
	DW/Grab			Lea	d	Р	1					
	DW/Grab			Lead		Р	1					
Notes:				Preser	vati	on Che	ck					
					Lab ID	Date/Time	Pre-	Preserved	P	Н	Tech	
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Turn Around Time Requ	charge):	Shipped Via: Refrigerated							1			
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