

October 20, 2016

Doug Pigman Greater Albany Public Schools 3610 Grand Prairie Albany, OR 97322

TEL: (541) 967-4513

FAX

RE: North Albany Middle School Order No.: 1610645

Dear Doug Pigman:

Analytical Laboratory Group received 15 sample(s) on 10/14/2016 for the analyses presented in the following report.

Kimberly Reever Morghan

Kimberly J. Keeven Monghan

Quality Manager 361 West 5th Ave Eugene, OR 97401



Case Narrative

WO#: **1610645**Date: **10/20/2016**

CLIENT: Greater Albany Public Schools

Project: North Albany Middle School

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.

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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 10/20/2016

WO#: 1610645

CLIENT: Greater Albany Public Schools **Project:** North Albany Middle School

PWS Number:

Sample Source:

Qualifiers:

C

Н

MCL

Value is below Minimum Compound Limit.

Maximum Contaminant Level

Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

Received Date: 10/14/2016 3:10:00 PM c Schools
Sampler Name Kelsey O'Connell
School
Matrix: Drinking Water
Sample Type:

Lab ID: 1610645-001 Client Sample ID Rm 1 Faucet **Collection Date:** 10/14/2016 7:10:00 A Method Result MCL RL Qual Units **Date Analyzed** Analys Analyses Lead SM 3113 B 0.0149 0.0200 0.00200 mg/L 10/19/2016 5:30:00 PM PG **Lab ID:** 1610645-002 **Collection Date:** 10/14/2016 7:13:00 A Client Sample ID Book Rm Faucet **Analyses** Method Result **MCL RL Oual Units Date Analyzed** Analys Lead SM 3113 B 0.0239 0.0200 0.00400 mq/L 10/19/2016 5:30:00 PM PG **Lab ID:** 1610645-003 **Collection Date:** 10/14/2016 7:05:00 A Client Sample ID Store Rm Faucet Method Result **MCL RL Qual Units Date Analyzed Analyses** Analys Lead SM 3113 B 0.0368 0.0200 0.00400 mg/L 10/19/2016 5:30:00 PM PG **Lab ID:** 1610645-004 Client Sample ID Rm 21-22 North Faucet **Collection Date:** 10/14/2016 7:08:00 A Method Result MCL **RL Qual Units Date Analyzed Analyses Analys** Lead SM 3113 B 0.00681 0.0200 0.00200 mg/L 10/19/2016 5:30:00 PM PG **Lab ID:** 1610645-005 Client Sample ID Rm 21-22 South Faucet **Collection Date:** 10/14/2016 7:17:00 A Method Result **MCL RL Oual Units Date Analyzed** Analys Analyses Lead SM 3113 B 0.105 0.0200 0.0200 mg/L 10/19/2016 5:30:00 PM PG **Lab ID:** 1610645-006 Client Sample ID Rm 20 Faucet 2 **Collection Date:** 10/14/2016 7:20:00 A **RL Qual Units** Result MCL **Analyses** Method Date Analyzed Analys 10/19/2016 5:30:00 PM Lead SM 3113 B 0.0578 0.0200 0.00800 mg/L PG **Lab ID:** 1610645-007 Collection Date: 10/14/2016 7:20:00 A **Client Sample ID** Rm 20 Faucet 3 Method Result MCL **RL Qual Units Date Analyzed Analyses** Analys Lead SM 3113 B 0.0333 0.0200 0.00400 mg/L 10/19/2016 5:30:00 PM PG **Lab ID:** 1610645-008 Client Sample ID Rm 20 Faucet 4 **Collection Date:** 10/14/2016 7:21:00 A **Analyses** Method Result **MCL RL Qual Units Date Analyzed Analys** 10/19/2016 5:30:00 PM PG Lead SM 3113 B 0.0545 0.0200 0.00800 mg/L Value exceeds Maximum Contaminant Level (MCL) Α Accredited by ORELAP

Е

LOD

NAR

PL

Value above quantitation range

See note in Case Narrative

Original

Page 3 of 7

Limit of Detection

Permit Limit



Analytical Report

Date Reported

10/20/2016

WO#: 1610645

CLIENT: Greater Albany Public Schools North Albany Middle School **Project:**

PWS Number:

Sample Source:

Received Date: 10/14/2016 3:10:00 PM

Sampler Name Kelsey O'Connell **Drinking Water Matrix:**

Sample Type:

Sumple Source.								
Lab ID: 1610645-009	Client Sample ID	Rm 20	Faucet 5			Collec	tion Date: 10/14/2016 7::	21:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.0405	0.0200	0.0080	0 *	mg/L	10/19/2016 5:30:00 PM	PG
Lab ID: 1610645-010	Client Sample ID	Rm 20	Faucet 6			Collec	tion Date: 10/14/2016 7::	22:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.0543	0.0200	0.0080	0 *	mg/L	10/19/2016 5:30:00 PM	PG
Lab ID: 1610645-011	Client Sample ID	Compu	ter Lab SDF			Collec	tion Date: 10/14/2016 7::	36:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.0106	0.0200	0.0020	0	mg/L	10/19/2016 5:30:00 PM	PG
Lab ID: 1610645-012	Client Sample ID	Compu	ter Lab Faucet			Collec	tion Date: 10/14/2016 7::	36:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.0922	0.0200	0.020	0 *	mg/L	10/19/2016 5:30:00 PM	PG
Lab ID: 1610645-013	Client Sample ID	Rm 31	Faucet 5			Collec	tion Date: 10/14/2016 7::	26:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00942	0.0200	0.0020	0	mg/L	10/19/2016 5:30:00 PM	PG
Lab ID: 1610645-014	Client Sample ID	Rm 31	Faucet 6			Collec	tion Date: 10/14/2016 7::	26:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.0621	0.0200	0.0080	0 *	mg/L	10/19/2016 5:30:00 PM	PG
Lab ID: 1610645-015	Client Sample ID	Band R	m SDF			Collec	tion Date: 10/14/2016 7::	35:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.0190	0.0200	0.0020	0	mg/L	10/19/2016 5:30:00 PM	PG

Oualifiers:	Value exceeds Maximum	Contaminant Level (MCL)
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 $[\]mathbf{C}$ Value is below Minimum Compound Limit.

PL Permit Limit

Н Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

Not Detected at the Reporting Limit

E Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative



Accreditation Program Analytes Report

WO#: **1610645**

20-Oct-16

Client: Greater Albany Public Schools
Project: North Albany Middle School

Program Name	Sample ID	ClientSampleID	Matrix	Test Name	Analyte	Status
ORELAP	1610645-001A	Rm 1 Faucet	Drinking Water	AA Metals by SM 3113 Schools 250mL	Lead	A
	1610645-002A	Book Rm Faucet			Lead	A
	1610645-003A	Store Rm Faucet			Lead	A
	1610645-004A	Rm 21-22 North Faucet			Lead	A
	1610645-005A	Rm 21-22 South Faucet			Lead	A
	1610645-006A	Rm 20 Faucet 2			Lead	A
	1610645-007A	Rm 20 Faucet 3			Lead	A
	1610645-008A	Rm 20 Faucet 4			Lead	A
	1610645-009A	Rm 20 Faucet 5			Lead	A
	1610645-010A	Rm 20 Faucet 6			Lead	A
	1610645-011A	Computer Lab SDF			Lead	A
	1610645-012A	Computer Lab Faucet			Lead	A
	1610645-013A	Rm 31 Faucet 5			Lead	A
	1610645-014A	Rm 31 Faucet 6			Lead	A
	1610645-015A	Band Rm SDF			Lead	A



Definition Base

WO#: **1610645**Date: **10/20/2016**

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#: **1610645**Date: **10/20/2016**

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

Lab Order Number

Analytical Laboratory Group, Inc.

361 WEST FIFTH AVENUE **EUGENE, OREGON 97401**

800-262-5973/541-485-8404 Fax 541-484-5995



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Email: alglabs@alglabsinc.com CHAIN OF CUSTODY Attention: Doug Pigman Client: **Greater Albany Public Schools** Phone: 541-967-4513 Address: 3610 Grand Prairie City, State, Email: doug. pigman@albany. k12.or. us Albany, OR 97322 Zip Sampler: Print Sampler: Signature Client Kelsey O'connell my 2 aul Project: North Albany Middle School Sample Matrix Collection Bottles -Lab Use Only Client ID **Analysis Requested** & Grab/Comp Date Time Pres T°C Lab ID Type DW/Grab 7:10 P 1 O/IL Lead ODIA Rm I FAUCEL DW/Grab Lead 7:13 DW/Grab 1 Lead 7:05 DW/Grab Lead P 1 DW/Grab 7:08 Lead 1 P Rm 21-22 Fruct 7.17 DW/Grab Lead P 1 7:20 DW/Grab Lead P 1 Rm 20 FAUCET 2 0/14 Rm 20 Fruct 3 DW/Grab 0/14 7:20 Lead 1 Rm 20 FAUCH 4 DW/Grab Lead P 1 008A 7:21 Rm 20 FAUCES 5 DW/Grab 721 10/14 Lead P Notes: Preservation Check Date/Time Pre-Preserved Lab ID Tech Turn Around Time Requested (Rush incurs a Surcharge): Shipped Via: Refrigerated 8 NORMAL RUSH Relinquished by: Received by: Date Time Date Time 10/14/16 Kann O Connell Relinquished by: DIIZ Received by: Date Time Date Time 412 Relinquished by Time Received by Laboratory: Date Date Time SID

Greater Albany Public Schools Lead in DW COC 7-5-16

Page

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



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Attention: Doug Pic	Client: Greater Albany Public Schools											
Phone: 541-967-	Address: 3610 Grand Prairie											
				City, State, Albany, OR 97322								
Client			Sampler	Sampler: Print Sampler: Signature								
Project: North Albe	Kelsey	Wa D Clau										
			ction / Analysis Requested			Bottles -Lab Use Only						
Olicitib	& Grab/Comp	Date	Time	Alialysis IX	equesteu	Type	#	Pres	T ºc	Lat	b ID	
Rm 20 FAUCET 6	DW/Grab	10/14	7:22	Lead		P	1			01	04	
RM 19 FAUCE	DW/Grab		~	Lead		P	1					
RM10 SDE	DW/Grab			Lead		Р	1					
Computerlab	DW/Grab	10/14	7:36	Lead		Р	1			0/1	A	
Computer Lab	DW/Grab	10/14	7:36	Lead		Р	1			01:	2A	
Rm 31 Frucet 5	DW/Grab	10/14	7:26	Lead		P	1			013	A	
Rm31 Fruct6	DW/Grab	10/14	7:26	Lead		Р	1			014A		
Band Rm SDF	DW/Grab	10/14	1:35	Lead		P	1			0154		
Dernterna Foundam	DW/Grab			Lead		P	1					
Band Rm Hall	DW/Grab			Lead		Р	1			Ø		
Notes:						Preser	vati	on Che	ck			
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