

UMPQUA Research Company

626 NE Division St. - P.O. Box 609 Myrtle Creek, Oregon 97457 (541) 863-5201 Fax: (541) 863-6199

E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031

Days Creek School

PO Box 10

Days Creek, OR 97429

Project: Drinking Water

Date Reported:

09/10/20

ANALYSIS REPORT

URC#

Date Received: 08/28/20 09:15 Sampled By:

Louis Calvert

0082806

Client Contact: Matt Giles

PWSID#: 4192101

Method: EPA 200.8								Matrix: Drinking Water	
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
0082806-01	Sample Location: #1 / Breakroom								
Lead		1030	ND	mg/L	0.002	0.015	08/28/20 06:45	09/04/20	DST
Copper			0.022	mg/L	0.010	1.3	08/28/20 06:45	09/04/20	DST
0082806-02	Sample Location: #2 / HS Hall DF								
Lead		1030	0.005	mg/L	0.002	0.015	08/28/20 06:20	09/04/20	DST
Copper			0.011	mg/L	0.010	1.3	08/28/20 06:20	09/04/20	DST
0082806-03	Sample Location: #3 / Rm 208								
Lead		1030	0.017	mg/L	0.002	0.015	08/28/20 07:15	09/04/20	DST CON-1
Copper			0.036	mg/L	0.010	1.3	08/28/20 07:15	09/04/20	DST
0082806-04	Sample Location: #4 / Concession Stand								
Lead		1030	ND	mg/L	0.002	0.015	08/28/20 00:00	09/04/20	DST
Copper			0.094	mg/L	0.010	1.3	08/28/20 00:00	09/04/20	DST
0082806-05	Sample Location: #5 / Kitchen Sink								
Lead		1030	0.004	mg/L	0.002	0.015	08/28/20 07:20	09/04/20	DST
Copper			0.023	mg/L	0.010	1.3	08/28/20 07:20	09/04/20	DST

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The results in this report apply to the samples analyzed in accordance with the chain of custody document.

This analytical report must be reproduced in its entirety.

Tom Williams, Laboratory Director

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ANALYSIS REPORT URC # 0082806

Qualifiers and Definitions

CON-1 Results confirmed by duplicate analysis.

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the MRL (minimum reporting limit)

NA Not Applicable NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

MRL Minimum Reporting Limit

MDL Minimum Detection Limit

MCL Maximum Contamination Level

(‡) ORELAP Accredited Analyte

(~) Due to rounding of individual analytes, the "total" may vary slightly from the sum of the individual analyte values.

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