

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

**ANALYSIS REPORT** URC# 6101918

Bend LaPine Schools

1410 SE Wilson Ave.

Project: 2016 Lead Testing

Date Reported:

10/28/16

Bend, OR 97702

Project #: High Lakes Elementary

Date Received:

10/19/16 08:55

Sampled By: Jon Layton

Client Contact: Mike Tiller

Method: EP	A 200.8							Matrix: Dr	inking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
6101918-01	Sample Location: #	1 Bottle Fill	er						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:10	10/20/16	DJP
Copper			0.055	mg/L	0.010	1.3	10/14/16 04:10	10/20/16	DJP
6101918-02	Sample Location: #2	2 Drinking I	Fountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:11	10/20/16	DJP
Copper			0.064	mg/L	0.010	1.3	10/14/16 04:11	10/20/16	DJP
6101918-03	Sample Location: #3	B Drinking I	Fountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:11	10/20/16	DJP
Copper			0.063	mg/L	0.010	1.3	10/14/16 04:11	10/20/16	DJP
6101918-04	Sample Location: #4	Prep Sink							
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:17	10/20/16	DJP
Copper			0.081	mg/L	0.010	1.3	10/14/16 04:17	10/20/16	DJP
6101918-05	Sample Location: #5	Drinking F	Countain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:18	10/20/16	DJP
Copper			0.088	mg/L	0.010	1.3	10/14/16 04:18	10/20/16	DJP
6101918-06	Sample Location: #6	Drinking F	ountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:19	10/20/16	DJP
Copper			0.091	mg/L	0.010	1.3	10/14/16 04:19	10/20/16	DJP
6101918-07	Sample Location: #7	Drinking F	ountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:20	10/20/16	DJP
Copper			0.141	mg/L	0.010	1.3	10/14/16 04:20	10/20/16	DJP
5101918-08	Sample Location: #8	Drinking F	ountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:24	10/20/16	DJP
Copper			0.094	mg/L	0.010	1.3	10/14/16 04:24	10/20/16	DJP
5101918-09	Sample Location: #9	Drinking F	ountain						

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

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E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031 ANALYSIS REPORT URC # 6101918

OR	ELAP ID# OR100031								
Method: EPA	200.8							Matrix: Dr	inking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:25	10/20/16	DJP
Copper			0.100	mg/L	0.010	1.3	10/14/16 04:25	10/20/16	DJP
6101918-10	Sample Location: #1	0 Drinking	Fountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:27	10/20/16	DJP
Copper			0.095	mg/L	0.010	1.3	10/14/16 04:27	10/20/16	DJP
6101918-11	Sample Location: #1	1 Drinking	Fountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:29	10/20/16	DJP
Copper			0.092	mg/L	0.010	1.3	10/14/16 04:29	10/20/16	DJP
6101918-12	Sample Location: #1	2 Drinking	Fountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:30	10/20/16	DJP
Copper			0.097	mg/L	0.010	1.3	10/14/16 04:30	10/20/16	DJP
6101918-13	Sample Location: #1	3 Drinking	Fountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:32	10/20/16	DJP
Copper			0.104	mg/L	0.010	1.3	10/14/16 04:32	10/20/16	DJP
6101918-14	Sample Location: #1	4 Drinking	Fountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:33	10/20/16	DJP
Copper			0.101	mg/L	0.010	1.3	10/14/16 04:33	10/20/16	DJP
6101918-15	Sample Location: #1	5 Drinking	Fountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:36	10/20/16	DJP
Copper			0.108	mg/L	0.010	1.3	10/14/16 04:36	10/20/16	DJP
6101918-16	Sample Location: #1	6 Drinking	Fountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:37	10/20/16	DJP
Copper			0.088	mg/L	0.010	1.3	10/14/16 04:37	10/20/16	DJP
6101918-17	Sample Location: #1	7 Drinking	Fountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:38	10/24/16	DJP
Copper			0.088	mg/L	0,010	1.3	10/14/16 04:38	10/24/16	DJP
6101918-18	Sample Location: #1	8 Drinking	Fountain						
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:39	10/24/16	DJP
Copper			0.091	mg/L	0.010	1.3	10/14/16 04:39	10/24/16	DJP

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Sample Location: #19 Drinking Fountain

6101918-19

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

Method: EPA 200.8

ANALYSIS REPORT URC # 6101918

Matrix: Drinking Water	Matrix:	Drink	cing	Water
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Method: EP	A 200.8							Matrix: Drinking water		
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:42	10/24/16	DJP	
Copper			0.086	mg/L	0.010	1.3	10/14/16 04:42	10/24/16	DJP	
6101918-20	Sample Location: #2	20 Drinking	Fountain							
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:43	10/24/16	DJP	
Copper			0.083	mg/L	0.010	1.3	10/14/16 04:43	10/24/16	DJP	
6101918-21	Sample Location: #2	21 Drinking	Fountain							
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:44	10/24/16	DJP	
Copper			0.084	mg/L	0.010	1.3	10/14/16 04:44	10/24/16	DJP	
6101918-22	Sample Location: #2	22 Drinking	Fountain							
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:47	10/24/16	DJP	
Copper			0.087	mg/L	0.010	1.3	10/14/16 04:47	10/24/16	DJP	
6101918-23	Sample Location: #2	3 Drinking	Fountain							
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:49	10/24/16	DJP	
Copper			0.088	mg/L	0,010	1.3	10/14/16 04:49	10/24/16	DJP	
6101918-24	Sample Location: #2	4 Drinking	Fountain							
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:50	10/24/16	DJP	
Copper			0.090	mg/L	0.010	1.3	10/14/16 04:50	10/24/16	DJP	
6101918-25	Sample Location: #2	5 Drinking	Fountain							
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:51	10/24/16	DJP	
Copper			0.093	mg/L	0.010	1.3	10/14/16 04:51	10/24/16	DJP	
5101918-26	Sample Location: #2	6 Drinking	Fountain							
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:53	10/24/16	DJP	
Copper			0.084	mg/L	0.010	1.3	10/14/16 04:53	10/24/16	DJP	
5101918-27	Sample Location: #2	7 Drinking	Fountain							
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:54	10/24/16	DJP	
Copper			0.089	mg/L	0.010	1.3	10/14/16 04:54	10/24/16	DJP	
5101918-28	Sample Location: #2	8 Drinking	Fountain							
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:55	10/24/16	DJP	
Copper			0.090	mg/L	0.010	1.3	10/14/16 04:55	10/24/16	DJP	
5101918-29	Sample Location: #2	9 Drinking	Fountain							

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

Method: EPA 200.8

ANALYSIS REPORT URC # 6101918

Matrix:	Drinking	Water
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Method: EPA	A 200.8						Matrix. Dilliking water				
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier	
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:56	10/24/16	DJP		
Copper			0.102	mg/L	0.010	1.3	10/14/16 04:56	10/24/16	DJP		
5101918-30	Sample Location: #3	30 Drinking	Fountain								
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:58	10/24/16	DJP		
Copper			0.090	mg/L	0.010	1.3	10/14/16 04:58	10/24/16	DJP		
5101918-31	Sample Location: #3	31 Drinking	Fountain								
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 04:59	10/24/16	DJP		
Copper			0.091	mg/L	0.010	1.3	10/14/16 04:59	10/24/16	DJP		
5101918-32	Sample Location: #3	32 Drinking	Fountain								
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 05:00	10/24/16	DJP		
Copper			0.091	mg/L	0.010	1.3	10/14/16 05:00	10/24/16	DJP		
5101918-33	Sample Location: #3	3 Drinking	Fountain								
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 05:03	10/24/16	DJP		
Copper			0.088	mg/L	0.010	1.3	10/14/16 05:03	10/24/16	DJP		
5101918-34	Sample Location: #3	4 Drinking	Fountain								
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 05:04	10/24/16	DJP		
Copper			0.089	mg/L	0.010	1.3	10/14/16 05:04	10/24/16	DJP		
5101918-35	Sample Location: #3	5 Drinking	Fountain								
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 05:05	10/24/16	DJP		
Copper			0.089	mg/L	0.010	1.3	10/14/16 05:05	10/24/16	DJP		
101918-36	Sample Location: #3	6 Drinking	Fountain								
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 05:06	10/24/16	DJP		
Copper			0.094	mg/L	0.010	1.3	10/14/16 05:06	10/24/16	DJP		
5101918-37	Sample Location: #3	7 Drinking	Fountain								
Lead		1030	ND	mg/L	0.002	0.02	10/14/16 05:06	10/24/16	DJP		
Copper			0.092	mg/L	0.010	1.3	10/14/16 05:06	10/24/16	DJP		

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# Qualifiers and Definitions

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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Tom Williams, Laboratory Manager

ANALYSIS REPORT

6101918

URC#