



# UMPQUA Research Company

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 Myrtle Creek, Oregon 97457  
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 E-mail: Lab@URCmail.net  
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 ORELAP ID# OR100031

## ANALYSIS REPORT

URC # 6102803

Bend LaPine Schools  
 1410 SE Wilson Ave.  
 Bend, OR 97702

Project: 2016 Lead Testing  
 Project #: Amity Creek Elementary  
 Client Contact: Mike Tiller

Date Reported: 10/28/16  
 Date Received: 10/28/16 08:50  
 Sampled By: Tom Everest

### Method: EPA 200.8

Matrix: Drinking Water

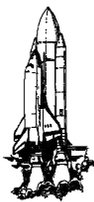
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
6102803-01	Sample Location: #1 Drinking Fountain									
Lead		1030	ND	mg/L	0.002	0.02	10/27/16 04:27	10/28/16	DJP	
Copper			0.044	mg/L	0.010	1.3	10/27/16 04:27	10/28/16	DJP	
6102803-02	Sample Location: #2 Drinking Fountain									
Lead		1030	ND	mg/L	0.002	0.02	10/27/16 04:28	10/28/16	DJP	
Copper			0.064	mg/L	0.010	1.3	10/27/16 04:28	10/28/16	DJP	
6102803-03	Sample Location: #3 Bottle Filler									
Lead		1030	ND	mg/L	0.002	0.02	10/27/16 04:28	10/28/16	DJP	
Copper			0.063	mg/L	0.010	1.3	10/27/16 04:28	10/28/16	DJP	
6102803-04	Sample Location: #4 Drinking Fountain									
Lead		1030	<b>0.210</b>	mg/L	0.002	0.02	10/27/16 04:31	10/28/16	DJP	CON-1
Copper			0.854	mg/L	0.010	1.3	10/27/16 04:31	10/28/16	DJP	
6102803-05	Sample Location: #5 Drinking Fountain									
Lead		1030	<b>0.101</b>	mg/L	0.002	0.02	10/27/16 04:33	10/28/16	DJP	CON-1
Copper			0.223	mg/L	0.010	1.3	10/27/16 04:33	10/28/16	DJP	
6102803-06	Sample Location: #6 Drinking Fountain									
Lead		1030	0.003	mg/L	0.002	0.02	10/27/16 04:36	10/28/16	DJP	
Copper			0.136	mg/L	0.010	1.3	10/27/16 04:36	10/28/16	DJP	
6102803-07	Sample Location: #7 Drinking Fountain									
Lead		1030	ND	mg/L	0.002	0.02	10/27/16 04:36	10/28/16	DJP	
Copper			0.193	mg/L	0.010	1.3	10/27/16 04:36	10/28/16	DJP	
6102803-08	Sample Location: #8 Drinking Fountain									
Lead		1030	<b>0.045</b>	mg/L	0.002	0.02	10/27/16 04:39	10/28/16	DJP	CON-1
Copper			0.146	mg/L	0.010	1.3	10/27/16 04:39	10/28/16	DJP	
6102803-09	Sample Location: #9 Drinking Fountain									

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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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Tom Williams, Laboratory Manager



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Matrix: Drinking Water

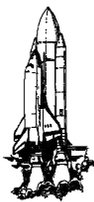
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
		1030	<b>0.111</b>	mg/L	0.002	0.02	10/27/16 04:41	10/28/16	DJP	CON-1
			0.341	mg/L	0.010	1.3	10/27/16 04:41	10/28/16	DJP	
6102803-10	Sample Location: #10 Sink Faucet									
		1030	<b>0.024</b>	mg/L	0.002	0.02	10/27/16 04:44	10/28/16	DJP	CON-1
			0.237	mg/L	0.010	1.3	10/27/16 04:44	10/28/16	DJP	
6102803-11	Sample Location: #11-A Step 1 Sink Faucet									
		1030	<b>0.021</b>	mg/L	0.002	0.02	10/27/16 04:46	10/28/16	DJP	CON-1
			0.075	mg/L	0.010	1.3	10/27/16 04:46	10/28/16	DJP	
6102803-12	Sample Location: #11-B Step 2 Sink Faucet									
		1030	0.003	mg/L	0.002	0.02	10/27/16 04:48	10/28/16	DJP	
			ND	mg/L	0.010	1.3	10/27/16 04:48	10/28/16	DJP	
6102803-13	Sample Location: #12 Drinking Fountain									
		1030	<b>0.055</b>	mg/L	0.002	0.02	10/27/16 04:49	10/28/16	DJP	CON-1
			0.162	mg/L	0.010	1.3	10/27/16 04:49	10/28/16	DJP	
6102803-14	Sample Location: #13 Prep Sink									
		1030	0.002	mg/L	0.002	0.02	10/27/16 04:52	10/28/16	DJP	
			0.228	mg/L	0.010	1.3	10/27/16 04:52	10/28/16	DJP	

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## ANALYSIS REPORT

URC # 6102803

### 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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