



13035 SW Pacific Hw Tigard, OR 97223

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Tel.: (503) 639-9311 Fax: (503) 684-1588

Reported: 11/29/2021 Received: 11/16/2021

Sampled By:

Work Order: 1322002

Project: Mulino Elementary School

Project #: Sample Type :

Sampling Location:

# **Molalla River School District**

L Attn: Tony Tiano
E 412 S Sweigle Ave
N Molalla OR, 97038
Phone: (503) 915-5248

Code M	ethod	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
<b>Sample Name:</b> Room 20 FA <b>Sampled:</b> 11/11/21 14:16						Matrix: Drinking Water
1030 EPA	A 200.9	4	ppb	2	15 ppb	11/22/21 15:29
<b>Sample Name:</b> Room 21 FA <b>Sampled:</b> 11/11/21 14:15						Matrix: Drinking Water
1030 EPA	A 200.9	ND	ppb	2	15 ppb	11/22/21 15:29
<b>Sample Name:</b> Room 22 FA <b>Sampled:</b> 11/11/21 14:15						Matrix: Drinking Water
1030 EPA	A 200.9	4	ppb	2	15 ppb	11/22/21 15:29
Sample Name: Boys RR R N Sampled: 11/11/21 15:09	. BLDL					Matrix: Drinking Water
1030 EPA	A 200.9	ND	ppb	2	15 ppb	11/22/21 15:29
Sample Name: Boys RR L N Sampled: 11/11/21 15:09	. BLDL					Matrix: Drinking Water
1030 EPA	A 200.9	2	ppb	2	15 ppb	11/22/21 15:29
Sample Name: Grils RR R N Sampled: 11/11/21 15:08	. BLDL					Matrix: Drinking Water
1030 EP	A 200.9	ND	ppb	2	15 ppb	11/22/21 15:29
Sample Name: Grils RR L N Sampled: 11/11/21 15:08	. BLDL					Matrix: Drinking Water
1030 EPA	A 200.9	ND	ppb	2	15 ppb	11/22/21 15:29
Sample Name: KITCHEN TR Sampled: 11/11/21 14:11	IPLE SINK					Matrix: Drinking Water
1030 EP	A 200.9	2	ppb	2	15 ppb	11/22/21 15:29
Sample Name: KITCHEN DE Sampled: 11/11/21 14:11	EP SINK					Matrix: Drinking Water
1030 EPA	A 200.9	2	ppb	2	15 ppb	11/22/21 15:29
Sample Name: KITCHEN RR Sampled: 11/11/21 14:12	SINK					Matrix: Drinking Water
1030 EP	A 200.9	ND	ppb	2	15 ppb	11/22/21 15:29
	Sample Name: Room 20 FA Sampled: 11/11/21 14:16  1030 EP.  Sample Name: Room 21 FA Sampled: 11/11/21 14:15  1030 EP.  Sample Name: Room 22 FA Sampled: 11/11/21 14:15  1030 EP.  Sample Name: Boys RR R N Sampled: 11/11/21 15:09  1030 EP.  Sample Name: Boys RR L N Sampled: 11/11/21 15:09  1030 EP.  Sample Name: Grils RR R N Sampled: 11/11/21 15:08  1030 EP.  Sample Name: Grils RR L N Sampled: 11/11/21 15:08  1030 EP.  Sample Name: KITCHEN TR Sampled: 11/11/21 14:11  1030 EP.  Sample Name: KITCHEN DE Sampled: 11/11/21 14:11  1030 EP.  Sample Name: KITCHEN DE Sampled: 11/11/21 14:11  1030 EP.  Sample Name: KITCHEN RR Sampled: 11/11/21 14:11	Sample Name: Room 20 FA Sampled: 11/11/21 14:16  1030 EPA 200.9  Sample Name: Room 21 FA Sampled: 11/11/21 14:15  1030 EPA 200.9  Sample Name: Room 22 FA Sampled: 11/11/21 14:15  1030 EPA 200.9  Sample Name: Boys RR R N . BLDL Sampled: 11/11/21 15:09  1030 EPA 200.9  Sample Name: Boys RR L N . BLDL Sampled: 11/11/21 15:09  1030 EPA 200.9  Sample Name: Grils RR R N . BLDL Sampled: 11/11/21 15:08  1030 EPA 200.9  Sample Name: Grils RR L N . BLDL Sampled: 11/11/21 15:08  1030 EPA 200.9  Sample Name: KITCHEN TRIPLE SINK Sampled: 11/11/21 14:11  1030 EPA 200.9  Sample Name: KITCHEN TRIPLE SINK Sampled: 11/11/21 14:11  1030 EPA 200.9  Sample Name: KITCHEN DEEP SINK Sampled: 11/11/21 14:11  1030 EPA 200.9  Sample Name: KITCHEN DEEP SINK Sampled: 11/11/21 14:11	Sample Name: Room 20 FA Sampled: 11/11/21 14:16  1030 EPA 200.9 4  Sample Name: Room 21 FA Sampled: 11/11/21 14:15  1030 EPA 200.9 ND  Sample Name: Room 22 FA Sampled: 11/11/21 14:15  1030 EPA 200.9 4  Sample Name: Boys RR R N . BLDL Sampled: 11/11/21 15:09  1030 EPA 200.9 ND  Sample Name: Boys RR L N . BLDL Sampled: 11/11/21 15:09  1030 EPA 200.9 2  Sample Name: Grils RR R N . BLDL Sampled: 11/11/21 15:08  1030 EPA 200.9 ND  Sample Name: Grils RR L N . BLDL Sampled: 11/11/21 15:08  1030 EPA 200.9 ND  Sample Name: Grils RR L N . BLDL Sampled: 11/11/21 15:08  1030 EPA 200.9 ND  Sample Name: KITCHEN TRIPLE SINK Sampled: 11/11/21 14:11  1030 EPA 200.9 2  Sample Name: KITCHEN DEEP SINK Sampled: 11/11/21 14:11  1030 EPA 200.9 2  Sample Name: KITCHEN RR SINK Sampled: 11/11/21 14:11	Sample Name: Room 20 FA   Sampled: 11/11/21 14:16   1030   EPA 200.9   4   ppb   Sample Name: Room 21 FA   Sampled: 11/11/21 14:15   1030   EPA 200.9   ND   ppb   Sample Name: Room 22 FA   Sampled: 11/11/21 14:15   1030   EPA 200.9   4   ppb   Sample Name: Boys RR R N . BLDL   Sampled: 11/11/21 15:09   ND   ppb   Sample Name: Boys RR L N . BLDL   Sampled: 11/11/21 15:09   ND   ppb   Sample Name: Grils RR R N . BLDL   Sampled: 11/11/21 15:08   1030   EPA 200.9   2   ppb   Sample Name: Grils RR R N . BLDL   Sampled: 11/11/21 15:08   1030   EPA 200.9   ND   ppb   Sample Name: Grils RR L N . BLDL   Sampled: 11/11/21 15:08   1030   EPA 200.9   ND   ppb   Sample Name: KITCHEN TRIPLE SINK   Sampled: 11/11/21 14:11   1030   EPA 200.9   2   ppb   Sample Name: KITCHEN DEEP SINK   Sampled: 11/11/21 14:11   1030   EPA 200.9   2   ppb   Sample Name: KITCHEN DEEP SINK   Sampled: 11/11/21 14:11   1030   EPA 200.9   2   ppb   Sample Name: KITCHEN DEEP SINK   Sampled: 11/11/21 14:11   1030   EPA 200.9   2   ppb   Sample Name: KITCHEN RR SINK   Sampled: 11/11/21 14:12   1030   EPA 200.9   2   ppb   Sample Name: KITCHEN RR SINK   Sampled: 11/11/21 14:12   1	Sample Name: Room 20 FA   Sampled: 11/11/21 14:16     1030	Sample Name: Room 20 FA   Sampled: 11/11/21 14:16





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Work Order: 1322002

Project: Mulino Elementary School

Project # : Sample Type :

Sampling Location:

# **Molalla River School District**

Attn: Tony Tiano 412 S Sweigle Ave Molalla OR, 97038 Phone: (503) 915-5248

ab Number							
	Code Me	ethod	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
1322002-11	Sample Name: SINK RM FA Sampled: 11/11/21 14:01						Matrix: Drinking Water
† <i>Lead</i>	1030 EPA	A 200.9	2	ppb	2	15 ppb	11/22/21 15:29
1322002-12	<b>Sample Name:</b> ROOM 11 FA <b>Sampled:</b> 11/11/21 14:02						Matrix: Drinking Water
† <i>Lead</i>	1030 EPA	A 200.9	3	ppb	2	15 ppb	11/22/21 15:29
1322002-13	Sample Name: Boys RR L N Sampled: 11/11/21 14:02	I.B.					Matrix: Drinking Water
† <i>Lead</i>	1030 EPA	A 200.9	ND	ppb	2	15 ppb	11/22/21 15:29
1322002-14	Sample Name: Boys RR M N Sampled: 11/11/21 14:01	N.B.					Matrix: Drinking Water
† <i>Lead</i>	1030 EPA	A 200.9	ND	ppb	2	15 ppb	11/22/21 15:29
1322002-15	Sample Name: Boys RR R N Sampled: 11/11/21 14:01	l.B.					Matrix: Drinking Water
† <i>Lead</i>	1030 EPA	A 200.9	ND	ppb	2	15 ppb	11/22/21 15:29
1322002-16	Sample Name: STAFF RR L Sampled: 11/11/21 14:09	N.B.					Matrix: Drinking Water
† <i>Lead</i>	1030 EPA	A 200.9	ND	ppb	2	15 ppb	11/22/21 15:29
1322002-17	Sample Name: STAFF RR R. Sampled: 11/11/21 14:09	N.B.					Matrix: Drinking Water
† <i>Lead</i>	1030 EPA	A 200.9	3	ppb	2	15 ppb	11/22/21 15:29
1322002-18	Sample Name: Grils RR L . I Sampled: 11/11/21 14:05	N B					Matrix: Drinking Water
† <i>Lead</i>	1030 EPA	A 200.9	6	ppb	2	15 ppb	11/23/21 14:07
1322002-19	Sample Name: Grils RR M . Sampled: 11/11/21 14:05	N B					Matrix: Drinking Water
† <i>Lead</i>	1030 EPA	A 200.9	25	ppb	2	15 ppb	11/23/21 14:07 MCLE
1322002-20	Sample Name: Grils RR R . Sampled: 11/11/21 14:06	N B					Matrix: Drinking Water
† <i>Lead</i>	1030 EPA	A 200.9	7	ppb	2	15 ppb	11/23/21 14:07





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.ab Number							
	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
1322002-21	Sample Name: STAFF R Sampled: 11/11/21 14:06	M. FA N.BLDL.					Matrix: Drinking Water
† <i>Lead</i>	1030	EPA 200.9	11	ppb	2	15 ppb	11/23/21 14:07
1322002-22	<b>Sample Name:</b> Room 2 F <b>Sampled:</b> 11/11/21 14:20	Ā					Matrix: Drinking Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2	15 ppb	11/23/21 14:07
1322002-23	<b>Sample Name:</b> Room 3 F <b>Sampled:</b> 11/11/21 14:26	·A					Matrix: Drinking Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2	15 ppb	11/23/21 14:07
1322002-24	<b>Sample Name:</b> Room 4 F <b>Sampled:</b> 11/11/21 14:27	Ā					Matrix: Drinking Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2	15 ppb	11/23/21 14:07
1322002-25	<b>Sample Name:</b> Room 5 F <b>Sampled:</b> 11/11/21 14:27	Ā					Matrix: Drinking Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2	15 ppb	11/23/21 14:07
1322002-26	<b>Sample Name:</b> Room 6 F <b>Sampled:</b> 11/11/21 14:25	Ā					Matrix: Drinking Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2	15 ppb	11/23/21 14:07
1322002-27	<b>Sample Name:</b> Room 8 F <b>Sampled:</b> 11/11/21 14:22	Ā					Matrix: Drinking Water
† <i>Lead</i>	1030	EPA 200.9	2	ppb	2	15 ppb	11/23/21 14:07
1322002-28	Sample Name: STAFF Sompled: 11/11/21 14:21	outh BLDG.					Matrix: Drinking Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2	15 ppb	11/23/21 14:07
1322002-29	<b>Sample Name:</b> Boys RR <b>Sampled:</b> 11/11/21 14:24	S. BLDG					Matrix: Drinking Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2	15 ppb	11/23/21 14:07
1322002-30	Sample Name: Boys RR Sampled: 11/11/21 14:24	R S. BLDG					Matrix: Drinking Water
† <i>Lead</i>	1030	EPA 200.9	ND	ppb	2	15 ppb	11/23/21 14:07



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**ANALYSIS REPORT** 

Reported: 11/29/2021 Received: 11/16/2021

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### **Molalla River School District**

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### **Lab Number**

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MCLE This analyte exceeds the MCL limit.

ND = None detected at the MRL MRL = Minimum Reporting Limit MCL = Maximum Contamination Limit †All procedures for this analysis are in accordance with NELAP standards.

**Note:** Please make sure to send your results to the appropriate agency; Alexin Analytical does not forward these results to any program or person other than the above listed client. It is your responsibility to make sure these results get sent to whichever agency, city, or organization has requested them if these results are for compliance purposes.

Approved by:\_\_\_

Adriana Gonzalez-Gray Laboratory Director

<sup>\*</sup> The EPA MCL for Lead in Public Drinking Water Systems is 15 ppb; this is a maximum contamination level for lead in samples, this is not an acceptance level for health based exposure.