**ANALYSIS REPORT**
ORELAP Accredited Lab#: OR-100013

Received: 06/29/2016
Reported: 08/18/2016
Sampled By: Ross McLeod
Work Order: 6183007

**Project:** Lead Testing  
**Project #:** Lead Testing  
**PWSID #:**

**Sampling Location:** Mountain View

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**Newberg School District**  
Attn: Scott Woods  
714 E 6th St.  
Newberg OR, 97132  
Phone: (503) 554-5024

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<tr>
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<th>MRL</th>
<th>EPA MCL*</th>
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| 6183007-01 |      | Sample Name: B Hallway fountain - large  
Sampled: 6/28/16 5:30 | ‡Lead | 1030 EPA 200.9 ND ppb | 2.0 | 20 ppb | 08/15/16 16:05 |
| 6183007-02 |      | Sample Name: B Hallway fountain - small  
Sampled: 6/28/16 5:30 | ‡Lead | 1030 EPA 200.9 ND ppb | 2.0 | 20 ppb | 08/15/16 16:05 |
| 6183007-03 |      | Sample Name: A Hallway fountain - short  
Sampled: 6/28/16 5:35 | ‡Lead | 1030 EPA 200.9 ND ppb | 2.0 | 20 ppb | 08/15/16 16:05 |
| 6183007-04 |      | Sample Name: A Hallway fountain - tall  
Sampled: 6/28/16 5:35 | ‡Lead | 1030 EPA 200.9 ND ppb | 2.0 | 20 ppb | 08/15/16 16:05 |
| 6183007-05 |      | Sample Name: D Hallway fountain - short  
Sampled: 6/28/16 5:45 | ‡Lead | 1030 EPA 200.9 ND ppb | 2.0 | 20 ppb | 08/15/16 16:05 |
| 6183007-06 |      | Sample Name: D Hallway fountain - tall  
Sampled: 6/28/16 5:45 | ‡Lead | 1030 EPA 200.9 ND ppb | 2.0 | 20 ppb | 08/15/16 16:05 |
| 6183007-07 |      | Sample Name: Main Kitchen East Sink  
Sampled: 6/28/16 5:50 | ‡Lead | 1030 EPA 200.9 ND ppb | 2.0 | 20 ppb | 08/15/16 16:05 |
| 6183007-08 |      | Sample Name: Main Kitchen North Sink  
Sampled: 6/28/16 5:50 | ‡Lead | 1030 EPA 200.9 ND ppb | 2.0 | 20 ppb | 08/15/16 16:05 |
| 6183007-09 |      | Sample Name: Main Kitchen East Hand Sink  
Sampled: 6/28/16 5:55 | ‡Lead | 1030 EPA 200.9 ND ppb | 2.0 | 20 ppb | 08/15/16 16:05 |
| 6183007-10 |      | Sample Name: Middle Kitchen South Sink  
Sampled: 6/28/16 6:00 | ‡Lead | 1030 EPA 200.9 ND ppb | 2.0 | 20 ppb | 08/15/16 16:05 |
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### Laboratory Information

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| 6183007-52 | Sample Name: Cafeteria East sink  
Sampled: 6/28/16 13:45 | †Lead 1030 EPA 200.9 | 4.7 ppb | 2.0 | 20 ppb | 08/16/16 17:21 |
| 6183007-53 | Sample Name: Health room  
Sampled: 6/28/16 13:50 | †Lead 1030 EPA 200.9 | 3.5 ppb | 2.0 | 20 ppb | 08/16/16 17:21 |
| 6183007-54 | Sample Name: Gym fountain  
Sampled: 6/28/16 14:00 | †Lead 1030 EPA 200.9 | ND ppb | 2.0 | 20 ppb | 08/16/16 17:21 |
| 6183007-55 | Sample Name: Small fountain across gym  
Sampled: 6/28/16 14:05 | †Lead 1030 EPA 200.9 | ND ppb | 2.0 | 20 ppb | 08/16/16 17:21 |
| 6183007-56 | Sample Name: Tall fountain across gym  
Sampled: 6/28/16 14:05 | †Lead 1030 EPA 200.9 | ND ppb | 2.0 | 20 ppb | 08/16/16 17:21 |
| 6183007-57 | Sample Name: Tall commons fountain  
Sampled: 6/29/16 5:30 | †Lead 1030 EPA 200.9 | ND ppb | 2.0 | 20 ppb | 08/16/16 17:21 |
| 6183007-58 | Sample Name: Short commons fountain  
Sampled: 6/29/16 5:30 | †Lead 1030 EPA 200.9 | ND ppb | 2.0 | 20 ppb | 08/16/16 17:21 |
| 6183007-59 | Sample Name: Short upstairs fountain  
Sampled: 6/29/16 5:45 | †Lead 1030 EPA 200.9 | ND ppb | 2.0 | 20 ppb | 08/16/16 17:21 |
| 6183007-60 | Sample Name: Tall upstairs fountain  
Sampled: 6/29/16 5:45 | †Lead 1030 EPA 200.9 | ND ppb | 2.0 | 20 ppb | 08/16/16 17:21 |
| 6183007-61 | Sample Name: Staff room  
Sampled: 6/29/16 6:00 | †Lead 1030 EPA 200.9 | 3.8 ppb | 2.0 | 20 ppb | 08/16/16 17:21 |

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<th>MRL</th>
<th>EPA MCL</th>
<th>Analysis Date/Time</th>
</tr>
</thead>
</table>
| 6183007-62    | Sampled: 6/28/16 9:50 | **Sample Name:** Kitchen N.E. Sink - MV  
**Matrix:** Water  
**Result:** 21.8 ppb  
**EPA MCL:** 20 ppb  
**MRL:** 2.0 |
| 6183007-63    | Sampled: 6/28/16 9:50 | **Sample Name:** Kitchen N.W. Sink - MV  
**Matrix:** Water  
**Result:** 8.9 ppb  
**EPA MCL:** 20 ppb  
**MRL:** 2.0 |
| 6183007-64    | Sampled: 6/28/16 9:55 | **Sample Name:** Kitchen South Sink MV  
**Matrix:** Water  
**Result:** 7.2 ppb  
**EPA MCL:** 20 ppb  
**MRL:** 2.0 |
| 6183007-65    | Sampled: 6/28/16 9:55 | **Sample Name:** Kitchen Middle Prep sink  
**Matrix:** Water  
**Result:** 16.8 ppb  
**EPA MCL:** 20 ppb  
**MRL:** 2.0 |
| 6183007-66    | Sampled: 6/29/16 6:55 | **Sample Name:** Short fountain near 153 MV  
**Matrix:** Water  
**Result:** ND  
**EPA MCL:** 20 ppb  
**MRL:** 2.0 |
| 6183007-67    | Sampled: 6/29/16 6:55 | **Sample Name:** Tall fountain near 153 MV  
**Matrix:** Water  
**Result:** ND  
**EPA MCL:** 20 ppb  
**MRL:** 2.0 |
| 6183007-68    | Sampled: 6/29/16 7:00 | **Sample Name:** Gym fountain MV  
**Matrix:** Water  
**Result:** 3.0 ppb  
**EPA MCL:** 20 ppb  
**MRL:** 2.0 |
| 6183007-69    | Sampled: 6/29/16 7:05 | **Sample Name:** Health room MV  
**Matrix:** Water  
**Result:** 7.9 ppb  
**EPA MCL:** 20 ppb  
**MRL:** 2.0 |
| 6183007-70    | Sampled: 6/29/16 7:10 | **Sample Name:** Sink near 105 MV  
**Matrix:** Water  
**Result:** 2.2 ppb  
**EPA MCL:** 20 ppb  
**MRL:** 2.0 |
| 6183007-71    | Sampled: 6/29/16 7:30 | **Sample Name:** fountain near 211 MV  
**Matrix:** Water  
**Result:** 6.8 ppb  
**EPA MCL:** 20 ppb  
**MRL:** 2.0 |
ANALYSIS REPORT
ORELAP Accredited Lab#: OR-100013

Reported: 08/18/2016
Received: 06/29/2016
Sampled By: Ross McLeod
Work Order: 6183007

CLIENT

Newberg School District
Attn: Scott Woods
714 E 6th St.
Newberg OR, 97132
Phone: (503) 554-5024

Sampling Location: Mountain View

Lab Number | Code | Method | Result | Units | MRL | EPA MCL* | Analysis Date/ Time |
--- | --- | --- | --- | --- | --- | --- | --- |
6183007-72 | Sample Name: Fountain by room 111 | Sampled: 6/29/16 7:50 | †Lead | 1030 | EPA 200.9 | 6.6 | ppb | 2.0 | 20 ppb | 08/17/16 15:50 |

Matrix: Water

6183007-73 | Sample Name: Sink near 205 | Sampled: 6/29/16 7:35 | †Lead | 1030 | EPA 200.9 | 10.8 | ppb | 2.0 | 20 ppb | 08/17/16 15:50 |

Matrix: Water

6183007-74 | Sample Name: Staff room | Sampled: 6/29/16 7:40 | †Lead | 1030 | EPA 200.9 | 2.8 | ppb | 2.0 | 20 ppb | 08/17/16 15:50 |

Matrix: Water

MCL: 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.

The EPA MCL for Lead in Public Drinking Water Systems is 15 ppb. For school, daycare, or non-residential building testing the EPA recommends outlets be taken out of service if the lead level exceeds 20 ppb; this is a maximum contamination level for lead in samples based on a 250 mL first-draw sample, exceedences require remediation or further sampling. This is not an acceptance level for health based exposure.

Approved by: Adriana Gonzalez-Gray
Laboratory Director

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