How To Read The Consumer Confidence Report (CCR)

1. Regulated Contaminants: Look here to find the contaminants your water system has tested for.
2. Unit: Unit of measurement used.
3. Sample Date: Look here to find the dates that the water was tested.
4. Highest Level Detected: This is the highest level of each contaminant detected in your water.
5. Range: Look here to see the highest and lowest levels detected in different samples.

<table>
<thead>
<tr>
<th>Regulated Contaminants</th>
<th>Unit</th>
<th>Sample Date</th>
<th>Highest Level Detected</th>
<th>Range</th>
<th>MCL</th>
<th>MCLG</th>
<th>Typical Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARSENIC</td>
<td>ppb</td>
<td>05/03/2018</td>
<td>1.4</td>
<td>1.4</td>
<td>10</td>
<td>0</td>
<td>Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronic production wastes</td>
</tr>
<tr>
<td>BARIUM</td>
<td>ppm</td>
<td>05/03/2018</td>
<td>0.012</td>
<td>0.012</td>
<td>2</td>
<td>2</td>
<td>Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits.</td>
</tr>
</tbody>
</table>

6. Maximum Contaminant Level (MCL): This is the legal limit (also sometimes called Action Levels). Check to see how this compares to the level detected.
7. Maximum Contaminant Level Goal (MCLG): This is the public health goal, the safe level for a contaminant. Compare to the level detected.
8. Typical Source: Look here to find out what types of sources this contaminant may come from in your area.

The graphic above details how to read the yearly water quality testing results provided within the Consumer Confidence Report (CCR).

Each July water agencies across the nation are required to publish an annual CCR. The CCR helps people make informed choices about the water they drink. It provides detailed information to consumers about what contaminants, if any, are in their drinking water and how these contaminants may affect their health. We have included the annual CCR report with statements and also have it posted on our website: www.yourtahoeplace.com/public-works/about-public-works/forms-documents.


There is also information available about CCRs on the Center for Disease Control and Prevention website: www.cdc.gov/healthywater/drinking/public/understanding_ccr.html.

The EPA has more information available by calling the Safe Drinking Water Hotline (800-426-4791) or visiting the website: www.epa.gov/safewater.
IVGID Public Works will be closed:
Thursday, July 4, 2019
IVGID Public Works is available 24/7 to respond to water/sewer emergencies.
Call 775-832-1203

HHW & E-Waste Drop-off
Hours Feb. 1-Oct. 31:
Tues & Thurs 3-5 PM
Winter Hours Nov. 1-Jan. 31:
Tues & Thurs 3-4:30 PM
Site will be closed during severe weather

UPCOMING EVENTS

PUBLIC WORKS WALK & LEARN
Our Director of Public Works, Joe Pomroy, will lead tours at some of our infrastructure sites. During the walk you will learn more about the Public Works operations while enjoying our beautiful scenery.

Friday June 21 @ 10AM - Wastewater Treatment Plant
Meet at 1220 Sweetwater Rd
Friday July 19 @ 10AM - Water Treatment Plant
Friday August 16 @ 10AM - Pumping Station & Creek Restoration
Maps are Available on the Events Page of our Website

FAMILY SCIENCE DAY
Saturday, August 3 @ 1-4 PM
Kings Beach State Recreation Area
The event includes hands-on science activities designed to create an awareness of the unique ecology of Lake Tahoe and provide an opportunity for young and old alike to learn about environmental and Earth science. Join us for science activities, games, crafts, and demonstrations. Come learn with your child!

GREAT SIERRA CLEAN UP
Saturday, September 21 @ 9 AM-Noon
Meet at the Incline Village Recreation Center
International Coastal Cleanup Day is the largest volunteer cleanup in the world and focuses on keeping sensitive waterways clean. Our local cleanup volunteers are asked to meet in Incline Village first to sign volunteer waivers and gather supplies. This event sign up is focused on the North-East Shore of Lake Tahoe.

To volunteer or for more information:
(775) 832-1284 or wastenot@ivgid.org