



Clackamas River Water

Homebrewer's Report

Water Chemistry

Average values given in ppm (parts per million)

Free Chlorine 0.72	Sulfate 3.0
Magnesium 5.6	Chloride 3.0
Calcium 3.8	Sodium 5.6

Note: parts per million is roughly equivalent to mg/L or milligrams per liter.

Welcome!

This report is for:

- Homebrewers
- Fish Keepers
- Filter Shoppers
- Moss Farmers
- Etc.

After many years of providing this data to a variety of customers, it became clear that the numbers hardly ever change significantly. The exception is that Hardness and Alkalinity get higher in the summer when there is more groundwater influence in the river.

The data provided here should be a good enough estimate for most applications.

Measured leaving the treatment facility:

- Magnesium
- Calcium
- Sulfate
- Chloride
- Sodium

Measured throughout the system:

- Chlorine
- pH
- Total Hardness
- Total Alkalinity

Further questions can be directed to Tracy Triplett at **503-793-3685** or **ttriplett@crwater.com**.
Happy brewing!

