



Date Submitted: 6/19/2015

## Water Use Efficiency Annual Performance Report - 2014

WS Name: YAK CO - BUENA WATER SYSTEM Water System ID# : 34301 WS County: YAKIMA

Report submitted by: Joe Stump

### Meter Installation Information:

Estimate the percentage of metered connections: 100%

If not fully metered - Current status of meter installation:

### Production, Authorized Consumption, and Distribution System Leakage Information:

12-Month WUE Reporting Period: 01/01/2014 To 12/31/2014

Incomplete or missing data for the year? No

If yes, explain:

### Distribution System Leakage Summary:

Total Water Produced and Purchased (TP) – Annual Volume	31,669,000 gallons
Authorized Consumption (AC) – Annual Volume	29,312,953 gallons
Distribution System Leakage – Annual Volume TP – AC	2,356,047 gallons
Distribution System Leakage – Percent DSL = [(TP – AC) / TP] x 100	7.4 %
3-year annual average	9.7 %

### Goal-Setting Information:

Date of Most Recent Public Forum: 12/22/2009 Has goal been changed since last performance report? No

Note: Customer goal must be re-established every 6 years through a public process

### WUE Goals:

Customer Goal (Demand Side):

*Reduce average day and peak month demands per single-family residence by 3 percent based on the average of the demands over the next 6-year planning period (2009-2014) as compared to the average over the previous 6-year planning period (2003-2008)*

### Describe Progress in Reaching Goals:

Customer (Demand Side) Goal Progress:

1. WUE measures currently being implemented include billing customers on an consumption based rate structure, notifying customers when an unusually high bill is discovered or when the meter leak detector indicates a leak, and providing water conservation tips in bills.
2. No measurable water savings were realized in 2014. Well production the last four years averaged 1.8 million gallons per year more than for the previous six years (2005-2010). Total consumption for all customer classes the last four years averaged 1.1 million gallons per year more than for the previous six years. This is partially due to an increase in the number of customers.
3. Single family residential average day demand is 0.1% more (366 gpd versus 365 gpd) in the last four years compared to the previous six years (2005-2010). Single family residential peak month demand is 0.1% more (664 gpd versus 663 gpd) in the last four years compared to the previous six years.

### **Additional Information Regarding Supply and Demand Side WUE Efforts**

Include any other information that describes how you and your customers use water efficiently:

*Supply side goal progress:*

*We are right at our goal of maintaining distribution leakage to less than 10% based on a four year rolling average. Average unaccounted for water for 2011 through 2014 was 10 %. This is higher than the average for 2007 through 2010 of 6.7%*

*No new supply side WUE measures were implemented last year.*

*Demand Side Goal Progress:*

*Yakima County has installed new meters with an automated meter reading system in 2014. Our AMRs have leak detection capability that flags the reading and lets us know there is a leak. By replacing all meters we will be sure to have accurate meters due to the lack of wear. Most importantly, now that all meters are converted we have the capability to accurately read water consumption system-wide in less than one day, so we can accurately correlate our consumption data to our pumping data. Discrepancies will be more visible, and discovery of leaks will occur sooner.*

**Do not mail, fax, or email this report to DOH**