**Water Use Efficiency**  
**Annual Performance Report - 2018**

WS Name:  WASHINGTON STATE UNIVERSITY  
Water System ID# : 93200  
WS County: WHITMAN

Report submitted by:  Jeff Lannigan

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**Meter Installation Information:**

Estimate the percentage of metered connections:  50% to 75%

If not fully metered - Current status of meter installation:

WSU installed an additional 35 water meters in 2018, and has started projects to install 175 meters on the remaining large unmetered facilities and all remaining Housing facilities. This work will be completed in the 2019-2021 fiscal cycle.

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

12-Month WUE Reporting Period:  01/01/2018 To 12/31/2018

Incomplete or missing data for the year?  Yes

If yes, explain:

Water use is not fully metered, therefore Authorized Consumption is estimated using a comparable water use intensity analysis.

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**Distribution System Leakage Summary:**

<table>
<thead>
<tr>
<th>Description</th>
<th>Annual Volume (gallons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Water Produced and Purchased (TP)</td>
<td>452,482,000</td>
</tr>
<tr>
<td>Authorized Consumption (AC) – Annual Volume</td>
<td>417,231,000</td>
</tr>
<tr>
<td>Distribution System Leakage – Annual Volume TP – AC</td>
<td>35,251,000</td>
</tr>
<tr>
<td>Distribution System Leakage – Percent DSL = [(TP – AC) / TP] x 100</td>
<td>7.8 %</td>
</tr>
</tbody>
</table>

3-year annual average                      2.6 %

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**Goal-Setting Information:**

Date of Most Recent Public Forum:  06/22/2015  
Has goal been changed since last performance report?  No

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

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**WUE Goals:**

Customer Goal (Demand Side):

Other goals are to limit annual aquifer pumping increases to 1% of the pumping volume based on a 5 year moving average starting with 1986 (642 mgy). At no time shall the accumulated total pumping exceed 125% of the 1981 to 1985 average (702 – 877mgy), to improve irrigation systems to automatic systems (70-90% in ten years) and to eliminate 20 gpm of cooling water to the drain in 3 years.

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**Describe Progress in Reaching Goals:**

Customer (Demand Side) Goal Progress:
For the reporting period listed above, WSU total water produced was 452 million gallons, a decrease of 47 million gallons from last year. Irrigation systems are fully automatic and centrally controlled to maximize efficiency, and single-pass domestic water cooling has been eliminated wherever possible.

Additional Information Regarding Supply and Demand Side WUE Efforts

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

A significant effort was made in 2018 to identify water meter priorities to assure WSU’s limited resources are spent to maximize the associated benefit in quantifying water use. Although around 50% of the total number of connections are currently metered, this represents 80% of square footage on campus; implementing the meter projects identified above in the coming two years will bring this number by area to nearly 100%. A water conservation task force has been established within WSU Facilities Services to continually identify, troubleshoot, and correct areas of high water use. WSU also continues to be an active participant in commissioning and funding studies of water resource issues through its involvement in the Palouse Basin Aquifer Committee (PBAC).

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