

CITY OF MILLWOOD, WASHINGTON

RESOLUTION 10-07

JUNE 7, 2010

A RESOLUTION OF THE COUNCIL OF THE
CITY OF MILLWOOD, WASHINGTON ADOPTING
A WATER USE EFFICIENCY PLAN

WHEREAS, the City of Millwood operates a municipal water system, and

WHEREAS, the Municipal Water Supply Efficiency Requirements Act, known as the Municipal Water Law, adopted in 2003 requires the City of Millwood to adopt a conservation program which will:

- Publicly establish water saving goals specifically directed towards their customers,
- Evaluate or implement specific water saving measures to achieve customer goals,
- Develop a WUE planning program to support the established goals,
- Meet a 10 percent water loss standard,
- Report annually on progress towards achieving goals and water loss; and

WHEREAS, water conservation will help the City of Millwood to:

- Contribute to long-term water supply reliability,
- Promote good stewardship of the state's water resources,
- Ensure efficient operation and management of water systems,
- Reduce energy needs and save money;

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF MILLWOOD, WASHINGTON

That the City of Millwood will strive to reduce average water consumption by 2% between the months of April and September. Reduction of water use will be achieved through consumer education using a variety of means including the mayor's newsletters, the city hall electronic message center and utility bill inserts.

Examples of efficiency measures achieved through education include:

- a. better irrigation practices: turn off sprinklers when it rains; avoiding over-watering
- b. turning off the tap when toothbrushing, washing dishes, etc
- c. installation of low flow toilets and dual-flush toilets

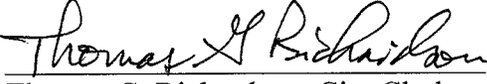
The City will also consider other measures which promote conservation including modification of the City's water rates.

PASSED BY THE COUNCIL OF THE CITY OF MILLWOOD, WASHINGTON, THIS
7th DAY OF JUNE, 2010.



DANIEL N MORK, MAYOR

Attest:



Thomas G. Richardson, City Clerk