

# WATTS IN THE WATER?

**When you use water you often use energy too.  
Wasting water can impact your water and energy bill.**

Shower heads use about 2.5 gallons per minute (gpm) and some older models use much more. Today's water-saving shower heads use as little as 0.5 gpm. Install a shower head with the EPA WaterSense label and save 300 kilowatt hours annually - enough energy to power a TV for a year.

Faucet aerators are just as simple to change and can help save even more. A typical faucet aerator uses 2.2 gpm. New models use as little as 0.5 gpm. The EPA estimates that the difference is enough to save the average household enough water to wash an extra 14 loads of laundry each year. Best of all, because most of your faucet use is hot water, you'll save energy too!

For more information on how to save water (and money) visit:  
[www.bouldersaveswater.net](http://www.bouldersaveswater.net)



## Save Water. Save Energy.

Need help switching out shower heads and aerators? Let an expert do it for you. Homes and businesses can sign up for EnergySmart and receive a comprehensive Energy Assessment. Call 303-544-1000 or visit [www.EnergySmartYES.com](http://www.EnergySmartYES.com)



**PUBLIC WORKS**  
Water Quality & Environmental Services  
**Water Conservation**

