

**Now Available at NORMWD Office  
A Water Conservation Table Displaying FREE Low-Water use  
Plumbing Devices to all NOR customers**



**There are two ways to access these water and money saving devices**

Call the North of the River Municipal Water District office at 661/393-5411 and ask a trained Water Conservation Specialist to come to your home and check for leaks and for low water use equipment. He will provide **FREE** water and cost saving equipment; or you may survey your home yourself, and come by the office and pick up the **FREE** items.

**Here is how to determine if your home is low flow and water efficient**

Dripping faucets and leaky toilets account for a large portion of home water waste. Check your faucets and toilets to see if they are leaking. Repair all leaks!

**Reduce Toilet Flushing water**

The toilet is a big guzzler of indoor water. Many older homes still have old style larger tanks on their toilets, which may use much more water than necessary. **We recommend installing a High Efficiency Toilet (HET) that uses only 1.28 gallons per flush, saving about 35 gallons of water per day. Visit [normwd.org/rebates](http://normwd.org/rebates) for \$60 savings.** However, you may still pick up **free Toilet Tummy's** to reduce water flushing in your old toilets, along with **free dye tablets** to place into the tanks. If the water in the bowl is tinted blue after fifteen minutes, your toilet is leaking; small toilet leaks can waste hundreds of gallon of water. So all you may need is a new **free toilet flapper** or an adjustment on the float valve.

**Take Shorter Showers**

Bathing is the second highest use of indoor water, and uses energy to heat the water. Limit showers to less than 10 minutes with a **free shower timer**. Installing a low-flow (2.5 gallons per minute) shower-head not only saves water, but can also save up to \$25 in gas energy costs per person per year compared with an old style 5 gpm shower-head. Drop by the NOR Office for a **free low flow showerhead**. We can also supply **free low flow kitchen aerators (2.0 gpm) and low flow bath aerators (1.0 gpm)**, which provide just the amount of flow needed for dishes and hand washing.