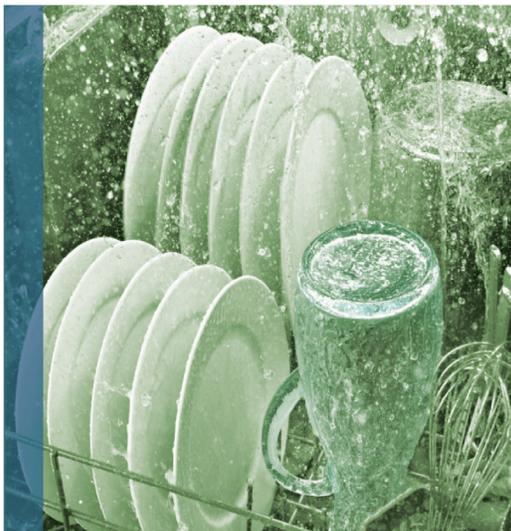


Four Simple Ways to **SAVE LOTS OF WATER**



DID YOU KNOW?

The average household could save about \$170 per year by retrofitting with water-efficient fixtures and incorporating water-saving practices. How much money you save will depend on the cost of water where you live, but it makes sense that using less water lowers your utility bill. More importantly, using less water preserves this limited resource for generations to come.



SAVE 13,000 GALLONS

of water each year by updating an older toilet that uses 6 gpf with a low flow toilet that uses only 1.28 gpf.

That's enough to fill an above-ground swimming pool!



SAVE 700 GALLONS

of water each year by updating standard faucets and aerators that use 2.2 gpm with low flow fixtures that use just 1.5 gpm.

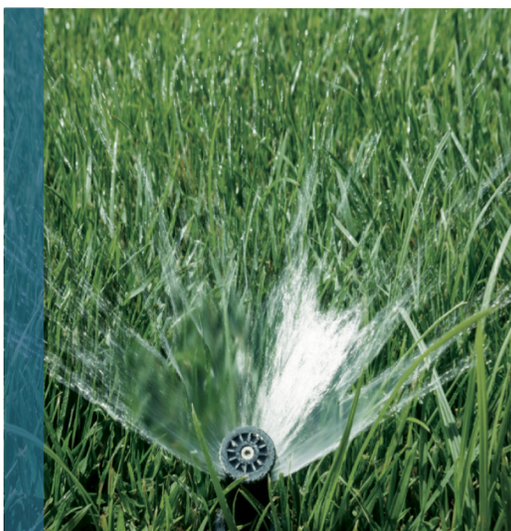
That's 40 5-minute showers!



SAVE 2,900 GALLONS

of water each year by updating standard shower heads that use 2.5 gpm with low flow fixtures that use just 2.0 gpm.

That's 125 dishwasher loads!



SAVE 8,800 GALLONS

of water each year by installing irrigation controllers that tailor water schedules to local weather and landscape conditions.

That's 628 loads of clothes in a washing machine!

