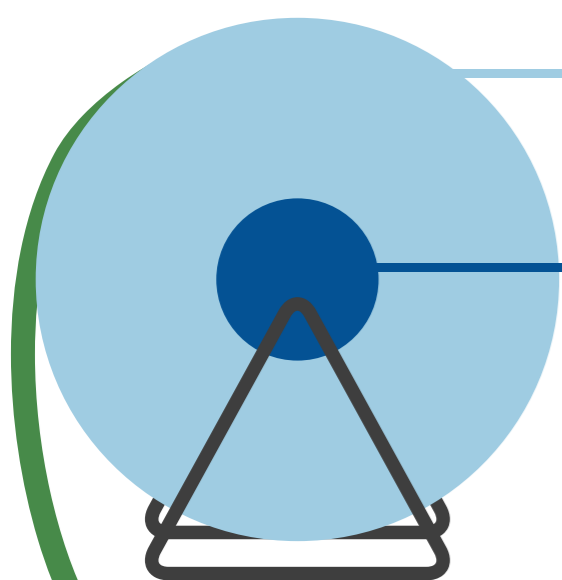


# SAVE WATER IN THE YARD THIS SUMMER

As temperatures rise in the summer, so does our outdoor water use, mostly on lawns and landscapes.



**29 billion gallons** of daily household water use across the U.S.

**9 billion gallons** come from daily residential outdoor water use, mainly for landscape irrigation.

Water use spikes in the summer!

Depending on the region, homeowners use **30-60%** of their water outdoors.



**50%** of that is wasted, in part, due to overwatering.



Average family's water use:

**320 gallons per day**



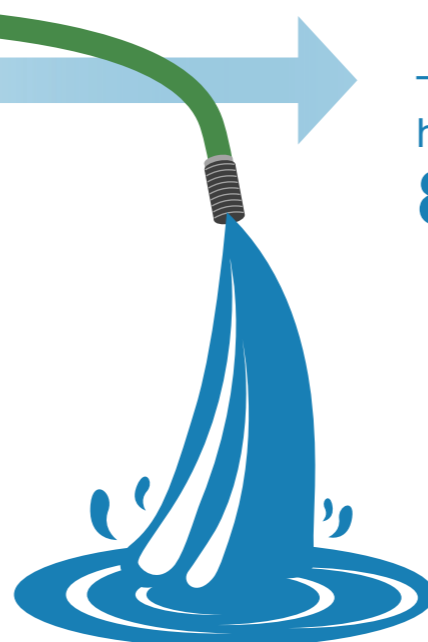
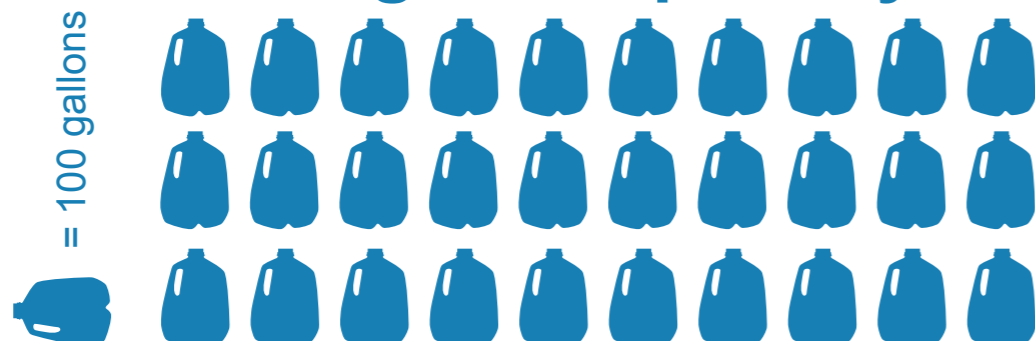
During the summer, can be up to

**1,000 gallons per day**

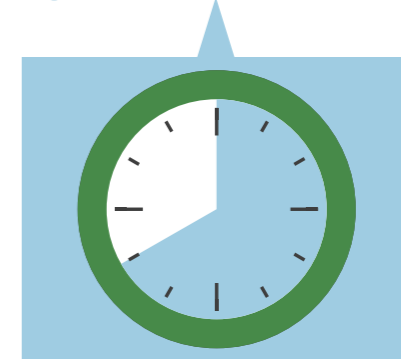


Some even use up to

**3,000 gallons per day**



—equal to leaving a garden hose running for nearly **8 hours!**



## Simple Things We Can All Do

### Step on it:

Step on the lawn: if the grass springs back, it doesn't need water.

### Leave it long:

Longer grass promotes a more drought-resistant lawn, reduced evaporation, and fewer weeds.

### Take a sprinkler break:

Grass isn't really meant to be bright green in the summer.



## Simple Things Irrigation System Owners Can Do

Homes with automatic irrigation systems can use about **50%** more water outdoors.

### Timing is everything:

Plan to water in the early morning or evening to beat daytime evaporation.



### Look for the label:

If your system uses a clock timer, consider upgrading to a WaterSense labeled controller that acts like a thermostat for your lawn, using local weather data to determine when and how much to water. They can reduce irrigation water use by 15%, saving nearly **8,800 gallons** of water per year.



### Go with a pro:

Contractors certified through a WaterSense labeled program can audit, install, or maintain home irrigation systems so no water is wasted.

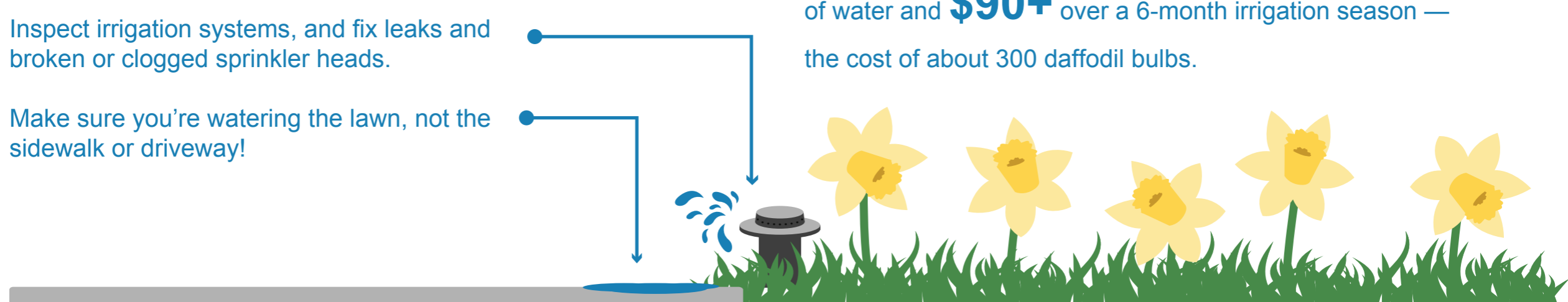


### Tune up your system:

Inspect irrigation systems, and fix leaks and broken or clogged sprinkler heads.

Make sure you're watering the lawn, not the sidewalk or driveway!

Just 1 broken sprinkler head could waste up to **25,000** gallons of water and **\$90+** over a 6-month irrigation season — the cost of about 300 daffodil bulbs.



WaterSense, a partnership program by the U.S. Environmental Protection Agency, seeks to protect the future of our nation's water supply. For more tips on reducing outdoor water use, visit [www.epa.gov/watersense/outdoor](http://www.epa.gov/watersense/outdoor).

