

Here are a few simple changes to dramatically reduce outdoor water use and achieve the mandatory water use reduction in our state.

Replace Inefficient Sprays With MP Rotators—Save Up to 30%

This very simple fix allows you to keep existing turf areas and landscaping. Just switch from inefficient traditional spray nozzles to Hunter MP Rotator nozzles and realize **up to 30% water savings**. The MP Rotator applies multiple streams of water slowly and evenly, **mimicking natural rainfall that gently soaks into the soil without runoff or misting**.

Convert Areas to Drip Irrigation

Reducing turf and converting from sprays to Hunter's Professional Landscape Dripline (PLD) can **save up to 70% water**. Drip irrigation provides slow, even watering for close-in coverage right where it's needed with no overspray onto the hardscape.

3 Add Smart Control

Add Solar Sync® to a Hunter irrigation controller and let the controller adjust to on-site weather conditions for optimal water scheduling. **Typical savings are up to 30%**. Use Hunter's free run time calculator to generate a customized watering schedule to prevent water waste at http://hunter.direct/runtime



Other Ways to

Save Water



Check the System

Call a pro to inspect your irrigation system for leaks, clogs, and wear that are silently wasting gallons of water. At a minimum, adjust sprinkler nozzles to eliminate overspray onto hardscapes.



Plant Responsibly

Be selective with turf areas. Keep turf only where it's practical and use a variety that's regionally appropriate. Replace thirsty plants with native and drought-tolerant plants. Remember to add mulch to reduce evaporation and moderate soil temperature.



SLOW the **FLOW**



* In this example. The average home uses 30 sprays.



