

## Every Drop Counts!

WATER CONSERVATION IS MORE IMPORTANT THAN EVER

**FACT SHEET** 

The Water Authority is a public agency serving the San Diego region as a wholesale supplier of water. The Water Authority works through its 24 member agencies to provide a safe, reliable water supply to support the region's \$171 billion economy and the quality of life of

3 million residents.



Conservation
has been a way of
life in San Diego
County for many
years, but it's
especially important

now that mandatory water use restrictions are in effect. Historic dry conditions in California, coupled with regulatory restrictions to our water deliveries from the State Water Project (which provides about 30 percent of San Diego County's water) have created a water shortage and make it essential for residents and businesses to increase conservation immediately.

The good news is, you CAN help by taking on the 20-Gallon Challenge! If every person can save 20 gallons of water a day, that will significantly help the region by allowing more water to stay in storage to meet future demands. And saving water is easier than you might think. A few simple changes can make a big difference.

Keep in mind that more than 50 percent of residential water use in San Diego is spent on



Drip irrigation systems can save 20-25 gallons of water a day.

landscape irrigation and other outdoor purposes, so make sure you think inside AND outside to maximize water savings.

For ideas on how to save water in and around your home, look at the tips on this flier, visit 20gallonchallenge.com, or contact your local water supplier for specific water restrictions that may apply in your community.

INDOOR TIPS FOR RESIDENTS		
TIP LEGEND No cost - Easy to do	Low cost - More effort required	Higher cost - Most effort required
Conservation Tip		nated Savings
Run the dishwasher only when full	2–4.	5 gallons per load
Don't leave water running when rinsing dishes	2.5 (	gallons per minute
Turn off water when brushing teeth	2 ga	llons per minute
Shorten showers	2.5 (	gallons per minute
Don't use the toilet as a wastebasket	1.6 (	gallons per flush
Wash only full loads of clothes	15–5	50 gallons per load
Fix leaky toilets	30-5	50 gallons per day per toilet
Fix leaky faucets	15–2	20 gallons per day per leak
Install aerators with flow restrictors on kitchen/	bathroom faucets 4.7 g	gallons per day
Replace older, inefficient clothes washers (For \$175 Water Authority/SDG&E vouchers call 8	information on 20-3 800-986-4538.)	30 gallons per load
Replace older, high-volume flushing toilets	2.2-	3.8 gallons per flush

For information on water wasted due to leaks, visit the WaterWiser Drip Calculator at <a href="http://www.awwa.org/advocacy/learn/conserve/dripcalc.cfm">http://www.awwa.org/advocacy/learn/conserve/dripcalc.cfm</a>



## **OUTDOOR TIPS FOR RESIDENTS**

TIP LEGEND No cost - Easy to do Low cost - More effort required Higher cost - Most effort required

## **Landscape Irrigation**

Conservation Tip	Estimated Savings
Water only in the late evening or early morning hours to reduce evaporation and interference from wind.	20–25 gallons per day
Don't overwater!  1) Reduce each irrigation cycle by 1-3 minutes, or eliminate one irrigation cycle per week. Use the landscape calculator http://apps.sandiego.gov/landcalc and watering index at http://www.bewaterwise.com/. Also check with your local water agency for specific limits on watering schedules.	15–25 gallons per minute; up to 250 gallons per cycle

- 2) Water only after the top inch of soil is dry.
- 3) Reset irrigation controllers and replace batteries in the spring and fall.

Adjust sprinklers to prevent overspray and runoff.	15–25 gallons per day
Repair leaks and broken sprinkler heads.	10 gallons per minute per leak
Add 2" to 3" of mulch around trees & plants to reduce evaporation.	20–30 gallons per day per 1,000 sq. ft.
Install water-efficient drip irrigation system for trees, shrubs, and flowers to get water to the plant's roots more efficiently.	20–25 gallons per day
Upgrade to a "smart irrigation controller" that automatically adjusts watering times for hotter weather, and shuts down the system when it rains.	40 gallons per day
Replace a portion of lawn with beautiful native and California Friendly plants. NOTE: These plants do best when planted after winter rains begin. For great examples visit the Water Conservation Garden at www.thegarden.org and check out landscapecontest.com.	33–60 gallons per day per 1,000 sq. ft. depending on climate

## Other Outdoor Ideas

Conservation Tip	Estimated Savings
Use a broom instead of a hose to clean driveways and sidewalks.	8–18 gallons per minute
Adjust your pressure reducer (if you have one) to keep pressure between 40 and 60 p.s.i.	Varies
Don't leave the hose running while washing your car. Get a self-closing nozzle for your hose.	8–18 gallons per minute
Repair any leaks around pool and spa pumps.	20 gallons per day per leak
Repair leaking hose bibs.	15–20 gallons per day per leak
Install covers on pool and spas to reduce evaporation.	30 gallons per day
Install pressure reducer if your pressure is greater than 80 p.s.i.	Varies

For additional water conservation information visit the following web sites: www.bewaterwise.com and www.h2ouse.org

For commercial and industrial water conservation tips, resources and programs, visit **20gallonchallenge.com** 



4677 Overland Ave. San Diego, CA 92123-1233 (858) 522-6700 www.sdcwa.org

