

# CONSERVING WATER

## Conserving Water



### What does it mean?

- Average residential use = 100/gal/person/day
- 70% is indoors and 30% is outdoors
- Indoor trend is down (more efficient appliances)
- Outdoor trend is not decreasing

### Why is it important?

- Water is a finite resource
- Conserving water will save money on utility bills

### What actions can we take?

- Native plants/xeriscaping/mulch
- Proper watering/sprinkling techniques
- Less power washing/less car washing at home
- Cover swim pools/maintain outdoor fixtures

## Learn more...

<a href="#">Benefits of Water Conservation</a>	website
<a href="#">Simple Ways to Conserve Water with a Sprinkler System</a>	website
<a href="#">10 Ways to Make Your Sprinkler System Effective at Conserving Water &amp; Saving You Money</a>	website
<a href="#">Pollution Prevention Tips for Water Conservation   US EPA</a>	website
<a href="#">Here are our top ten water-saving tips   WWF</a>	website