PRACTICE GOOD WATER-USE HABITS

Kitchen

- Runthedishwasherwithafullloadtosavewater, energy, detergent, and money.
- Use the dishwasher's short wash cycle if your dishes are only lightly soiled.
- Dry scrape dishes instead of rinsing them and do not pre-rinse dishes if you are using the dishwasher.
- Fillabasinorthesinkwithsoapywaterinstead of lettingthewaterruncontinuouslywhenwashing dishesbyhand.Soakpansratherthanscrubbing them while the water is running.
- Rinse produce in a pan of cold water instead of letting the water run.
- Transferfrozenfoodstotherefrigeratortodefrost thenightbeforeyouneedtheminsteadofletting water run over them.
- Keepacontainerofwaterintherefrigeratorrather than running tap water until it is cool enough to drink.
- Limit the use of garbage disposals and consider composting.

Laundry room

- Wash only full loads.
- Matchtheloadsettingwiththeamountoflaundry to be washed if you must wash partial loads.
- Usetheshortestwashcycleforlightlysoiledloads as it uses less water than other cycles.

Bathroom

- Don't use your toilet as a trash can for paper and facial tissues.
- Turn the water off when you aren't using it.
- Run water just to wet and rinse the toothbrush instead of allowing the water to run while brushing your teeth.
- Apply the same idea when washing your hands.
- Use only as much water as you really need.
- Take shorter showers instead of a bath.
- Usewater-efficientshowerheads, which often use less water than a bath.
- Turn off the water while you are shampooing your hair.





www.twdb.state.tx.us P.O. Box 13231 Austin, Texas 78711-3231



www.wateriq.org

Visit the following Web site for additional information.

www.epa.gov/watersense

CONSERVING WATER INDOORS



YOU CAN EASILY SAVE a minimum of 20gallonsperdayjustbyinstallingwater-efficient fixtures and reducing leaks.

PercapitawateruseinTexasaverages164gallonsper personperday.Byadoptingwater-savingmeasures, youcanreducethatamountandsavemoney.Making ahabitofconservationmakessense.ltprotectsthe waterresourcesofbothcurrentandfutureTexans.

INSTALL WATER-EFFICIENT APPLIANCES

Toilets: Toilets are by far the main source of water use in the home, accounting for approximately 30 percentof indoor water use. They also happent obe a major source of leaks and/or inefficiency. Under state and federal law, toilets must not exceed 1.6 gallons perflush. High-efficiency toilets (HETs) go beyond that standard and use less than 1.3 gallons per flush.

- Over the course of your lifetime, you will likely flushthetoiletnearly140,000times.lfyouinstall ahigh-efficiencytoilet,youcansave4,000gallons per year.
- Many local utilities offer rebates to replace old toilets.
- Toiletsarethesinglelargestwateruserinahome. A leaky toilet can waste 200 gallons of water per day, and it is estimated that nearly 20 percent of all toilets leak.

Todetermineifthetoiletisleaking, take these steps:

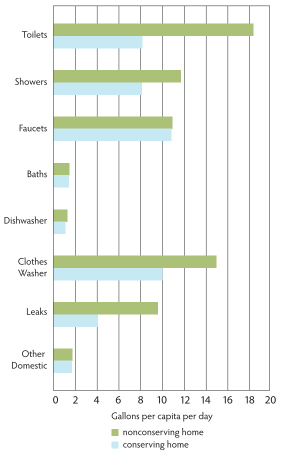
- Remove the tank lid after the tank has stopped filling.
- Checkforavisible leakor to hear water running.

To find other, less obvious leaks, perform the following test:

- Mix a few drops of food coloring or place a dye capsule or tablet (available from home improvementcentersandmanyutilities)intothe water in the toilet tank.
- Do not flush the toilet.
- Wait about 10 minutes and if the dye appears in the toilet bowl, the toilet has a silent leak.

Checktoiletpartsregularly.Replacewornpartswith goodqualitypartsasnecessary,andretesttomake sure the leak has been fixed.

Average indoor water use in conserving versus nonconserving single-family homes in North America



The average indoor use in a conserving North American single-family home is 45.2 gallons per capita per day, and in a nonconserving home it is 69.3 gallons per capita per day.

Source:HandbookofWaterUseandConservation,2001.

Showers: Takeshortershowers. A5-minuteshower uses only 10–25 gallons. A full bathtub, however, can require up to 70 gallons of water.

Installingawaterefficientshowerheadisoneofthe singlemosteffectivewater-savingstepsyoucantake inside your home.

Sinks:Installingfaucetaeratorsonsinksisasimple, cost-effective way to save water. The faucet's efficiency can double without sacrificing performance.Aeratorsareinexpensiveanddonot require special adapters.

Faucet leaks are usually caused by worn washers or "O" rings (for a washerless faucet), which are inexpensive and easily replaced. Note the faucet brandandtake theoriginal part with you to a home improvement center.

Washing Machines: When buying a washer, look for a high-efficiency model that has adjustable waterlevelsfordifferentloadsizes.High-efficiency washers use 35 to 55 percent less water and 50 percentlessenergy.Theyalsorequirelessdetergent, rinsemorethoroughly,arelessabrasiveonclothes, and can fit larger capacity loads in the same size drum.

Dishwashers: High-efficiency dishwashers use a maximum of 7 gallons per load, but some use as littleas 4.5 gallons. Replacing an older model with awater-efficient model could cut dishwasher water use in half. Look for energy efficiency features to cut costs even more.

DON'T WAIT TO FIX LEAKS!

Leakscould account for 10 percentor more of your water bill and waste both water and energy.

Thewatermetercanbeusedtocheckforinvisibleor unnoticed leaks.

- Turn off all faucets and water-using appliances.
- Read the dial on the water meter and record the reading.(Itisoftenlocatedalongthepropertyline near the street.)
- Recheck the meter after 15 to 20 minutes.

If no water has been used and the reading has changed, a leak is occurring somewhere in the plumbing system. The services of a plumber or trainedwaterutilityemployeeareoftenrequiredto locate and fix these invisible leaks.

