Preservation Texas helps landowners manage the natural resources on their land—water, wind, solar and the land itself.

# CALL US TODAY TO LEARN HOW WE CAN ASSIST YOU WITH:

- Rainwater harvesting
- Well level monitoring
- Ponds
- Native plants
- Land restoration
- Supplemental water
- Wildlife management
- Wind and solar energy solutions

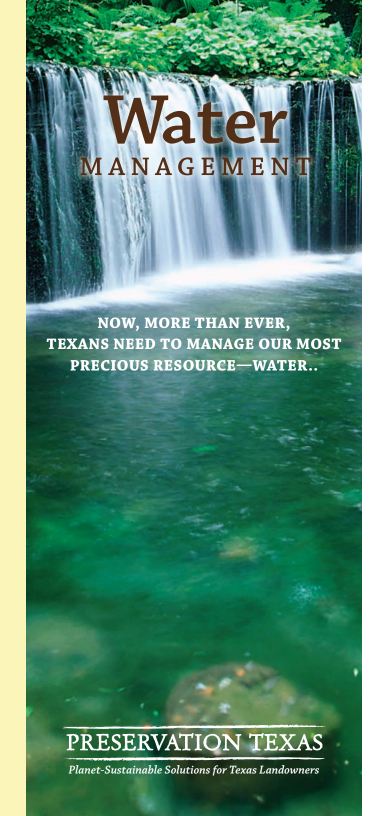


### PRESERVATION TEXAS

Planet-Sustainable Solutions for Texas Landowners

512.740.4954

info@PreservationTexas.com www.PreservationTexas.com





## Water Management-A Smart Decision

ater is our most precious resource. In Texas, underground aquifers provide much of our water needs. But a rapidly increasing population and frequent periods of drought put a strain on such limited resources. The good news is that managing water is actually pretty easy, as well as a common sense thing to do.

Managing the water available to you on your property is a smart decision. The source is free and readily accessible. Using a rainwater catchment system makes you less dependent on a well that may go dry. Water quality with rainwater is much better than well water, and does not have any funny mineral tastes.

Rainwater leaves no residue and does not require a water softener.

When you choose to manage your water, you have a lot more flexibility with how to use it. Providing a supplemental source for wildlife during times of drought keeps the wildlife on your property happy and healthy. Running an irrigation system keeps your garden and other plants growing longer.

Preservation Texas works with landowners to manage their water resources with the three C's—Capture, Contain and Consumption. It's your water—make a smart decision and manage it wisely!



# Preserve & Protect Your Land For Generations to Come!

## Rainwater and the Three C's

#### **CAPTURE**

An inch of rain, landing on a thousand square foot roof, provides nearly 600 gallons of water. If you have a house, shed or old barn—even in the Hill Country—you can easily capture 20,000-30,000 gallons of water annually with a 30-inch annual rainfall. It's there for the taking!

#### **CONTAINMENT**

Diverting rainwater to a catchment system is the most important step in the process. A pond is fairly simple, but is subject to evaporation. Today there are a wide variety of rain barrels and water tanks available to homeowners. Some are more suited to drinking water, while others are for irrigation or wildlife use. Aesthetics may also be a factor. Galvanized steel, fiberglass and wooden tanks are fairly popular.

#### CONSUMPTION

How are you going to use all that water?
Preservation Texas can help with wildlife
waterers for birds, small mammals and
white-tail deer. If you have plants or a
garden in the yard, a drip irrigation
system using rainwater will produce
healthier and more productive plants.
For human uses, nothing beats rainwater
for drinking, cooking, cleaning and bathing.
A complete system filters and disinfects
the rainwater. There are none of the
unpleasant tastes or residue typically
associated with well-water.

Preservation Texas works with our clients to determine the best use for your captured rainwater and develop the right solution. We manage the entire implementation to your highest satisfaction.

## Good Stewardship and Rainwater Harvesting

When you choose to manage the water on your property you are being a good steward of your land. Instead of allowing it to run off, you can use it wisely for your benefit or for the flora and fauna on your property. Adding a rainwater system adds value to your home. Preservation Texas offers a wide variety of solutions for any budget.



## Water Management Products & Services

We work with your budget to provide an affordable and efficient system.

- RAINWATER CAPTURE ANALYSIS
- STORAGE TANKS, RANGING IN SIZE FROM 300 TO 50,000 GALLONS
  - Fiberglass
  - Metal
  - ~ Wood
  - PolyPlastic
  - Ferrous concrete
- WATER TABLES FOR WILDLIFE
- DRIP IRRIGATION SYSTEMS
- FILTERS
- UV DISINFECTION
- RAINWATER GUTTERS

#### **OTHER WATER-RELATED SERVICES:**

- Ponds
- Erosion control
- Brush management for water conservation