



Gaura

# Save Water & Money with Common Sense Landscaping

FREE Water-Wise Seminars on  
Saturday, September 9 • 9 a.m. - 5 p.m.

## Common Sense Landscaping

Plan to attend one or both of our free seminars on Saturday, September 9 at Brookhaven College, 3939 Valley View Lane, Farmers Branch 75244. The seminars will be held in Building H, Room H-125. For directions, go to [BrookhavenCollege.edu](http://BrookhavenCollege.edu).

Landscape designer and author Bonnie Reese will be the speaker at both sessions. Ms. Reese has more than 20 years experience designing, installing and maintaining landscapes in North Texas and is the owner of her own landscape design and consulting company - Beautiful Landscapes ([BeautifulLandscapes.net](http://BeautifulLandscapes.net)). First-time seminar attendees at each session will receive a copy of Bonnie's book, "Common-Sense Landscaping" (limit one per household). Attendees can enter a drawing to win a bag of Green Sense organic fertilizer from Rohde's Nursery & Nature Store ([BeOrganic.com](http://BeOrganic.com)). There will be 3 drawings per session.

## Making a Reservation

Register for the seminars online at [SaveDallasWater.com](http://SaveDallasWater.com). Let us know which seminar(s) you would like to attend, and how many will be attending in your group. You may also register by calling us at 214-670-3155.

## Water-Wise Landscape Design 101

Saturday, September 9, 2017 • 9 a.m. to 12:30 p.m.

The common denominator in all beautiful landscapes is a good design. This informative program teaches the basics of good landscape design with an emphasis on how to create a beautiful landscape that requires little supplemental watering and helps prevent water pollution.

## Fantastic Plants for North Texas

Saturday, September 9, 2017 • 1:30 p.m. to 5 p.m.

This presentation illustrated with colorful slides, focuses on recommended native and adapted plants that are readily available in North Texas. Learn when, where and how to plant each of the recommended plants, their size and height at maturity, seasonal color, texture and more. This presentation includes information on perennials, turf grasses, shrubs, vines, ground covers, shade trees and ornamental trees.

