

Urban Water Series

# How to Build a Rain Garden

September 21, 2019

Saturday, 9 am — 12 noon

Texas A & M AgriLife Extension—Comal  
County

325 Resource Drive

New Braunfels, TX 78132

(830) 620-3440

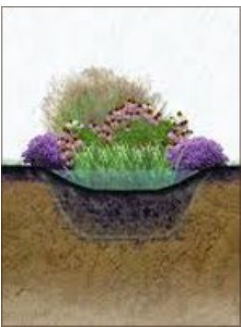


A rain garden is a landscape feature consisting of a shallow depression to collect storm water runoff from roofs, parking lots and other impervious surfaces. The main function of the rain garden is to retain and treat storm water instead of allowing the storm water to runoff the property carrying contaminates and eroding the soil. Planted with beautiful native and adapted plants, a rain garden becomes a water conserving garden as a storm water best management practice.

Presented by:

Troy Luepke

Ag & Natural Resources Agent  
Texas A&M AgriLife Extension



**RSVP to Manda Salladay by September 21, 2019**

830-620-3440 or [comal-tx@ag.tamu.edu](mailto:comal-tx@ag.tamu.edu)

**Limit 25 - \$15 per person**

Make check payable to  
Comal Program Council

325 Resource Drive  
New Braunfels, TX 78132