





Backyard Gardening Series

How to Build a Rain Garden

March 27, 2015

Friday, 9 am — 12 noon

San Antonio Botanical Garden

555 Funston Place

San Antonio, TX 78209

(210) 207-3250



Questions?? Contact

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 Dr. Dotty Woodson Water Resources Program Specialist Texas A&M AgriLife Extension



Texas A&M Aprilise Extension Service RSVP with payment to Angel Torres by March 20, 2015 210-467-6575 or matorres@ag.tamu.edu Limit 25 - \$30 per person Make check payable to Texas A&M AgriLife 3355 Cherry Ridge, Suite 212 San Antonio, TX 78230

Educational programs of Texas A&M AgriLife Extension Service are open to all people without regard to race, color, sex, national origin, age, genetic information or veteran status. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.