## **Urban Riparian and Stream Restoration Program**



## Urban Stream Restoration Training – South Texas February 20, 2020 |8:30 am - 4:00 pm

## Cameron County Texas A&M AgriLife Extension Office 1390 W. Expressway 83, San Benito, TX 78586 (Map)

Information including the hydrologic cycle, basics to stream morphology, stream classification, stream instability, stream restoration, stabilization structure, vegetation, and monitoring and evaluation will be explained through classroom-style teaching in the morning session, and hands-on activities in the field at a nearby stream in the afternoon sessions. Participants will receive a certificate of completion at the end of the training.

Registration is limited to the first 40 people. Cost is \$50 and includes all training materials, a catered lunch, and a certificate of completion at the end of the course. Registration is required by February 17, 2020. Register online at <a href="http://texasriparian.org/restoration-training/restoration-trainings-schedule/">http://texasriparian.org/restoration-training/restoration-trainings-schedule/</a>, or by email to <a href="clare.entwistle@ag.tamu.edu">clare.entwistle@ag.tamu.edu</a>. Lunch will be provided but participants may bring their own. Dress is casual and comfortable; hip boots/waders are required for the hands on field assessment, as we will be in the creek in the afternoon.

Continuing Education Units Available:

- Texas Water Resources Institute 1 CEU
- Texas Nutrient Management Planning Specialists 6 hours
- Texas Floodplain Management Association 6 CECs
- Certified Crop Advisor -- 7 CEUs (Nutrient Mgmt.: 1, Soil & Water: 2.5, IPM: 1, Sustainability: 2.5)
- Texas Board of Architectural Examiners "Acceptable for HSW credit"
- The program may also be used for CEUs for Professional Engineers.
- Check with your Chapter for Master Naturalist and Master Gardener to see if it is approved for your area.



Funding provided through a Clean Water Act Section 319(h) nonpoint source grant from the Texas Commission on Environmental Quality and U.S. Environmental Protection Agency.