texasriparian.org

Texas Riparian & Stream Ecosystem Workshop Hickory Creek Watershed December 6, 2022 | 8:00 a.m. - 4:30 p.m. Clear Creek Natural Heritage Center 3310 Collins Rd, Denton, TX 76208 Online RSVP and Agenda: https://tamu.estore.flywire.com/products/denton2022

For more information, please contact Alexander Neal at 979-314-2351 or Alexander.Neal@ag.tamu.edu.

Continuing Education Units available: Texas Department of Agriculture Pesticide Applicators License – 3 CEUs; Texas Water Resources Institute – 1 CEU; Certified Crop Advisor - 7 CEUs; Texas Nutrient Management Planning Specialists – 6 hours; Texas Floodplain Management Association – 7 CECs; International Society of Arboriculture -8.25 CEUs (Certified Arborist: 2.75, Municipal Specialist: 2.75, BCMA - Science: 0.75, BCMA - Practice: 2); Texas Forestry Association – 6 hours; Society of American Foresters – 6.5 CFEs (6 Cat. 2 and 0.5 Cat. 1); Texas Board of Architectural Examiners "Acceptable for HSW credit"; and may also be used for CEUs for Professional Engineers.

The workshop will include both indoor classroom and outdoor presentations by multiple natural resource agency experts and an outdoor field portion on a creek to discover how it functions and the role of riparian vegetation in properly functioning systems. **RSVP by November 29, 2022 at the link above or by contacting Neal**. A catered lunch will be available for \$15. Lunch can be paid for in advance by credit card or in cash onsite during the event. There will also be coffee, tea, crackers and cookie snacks. The workshop is being co-hosted by the City of Denton, the Texas A&M AgriLife Extension, Texas Riparian Association, and the Texas Water Resources Institute.

First name:		Last name:
Email address:		Phone:
Org./Employer:		Lunch Options: I will have the catered lunch
Texas Water Resources Institute make every drop count	TEXAS A&M GRILIFE	TEXAS A&M FOREST SERVICE
TEXAS STATE Soil & Water CONSERVATION BOARD		A CONRCS Istates Department of Agriculture IResources Conservation Service

Funding provided through a Clean Water Act Nonpoint Source Grant from the Texas State Soil and Water Conservation Board and U.S. Environmental Protection