The Trinity River provides water for 45% of Texans, primarily in the Dallas/Fort Worth and Houston metro areas. In addition, 75% of the Trinity River basin is rural, while 80% of the water is used by cities. This demonstrates the interdependency of the rural and urban areas to one another and how land stewardship and water conservation are key to improving the natural resources of the Trinity River basin.

Poor water quality continues to challenge the Trinity River; therefore, Trinity Waters and the Texas A&M AgriLife Extension Service are hosting a Land and Water Summit to discuss watershed management strategies and the associated benefits for landowners. Participants will be able to provide feedback for prioritizing future work in watersheds in the middle Trinity River basin. As the main agricultural activity in the basin, cattle production will be a large focus of the Summit and how cattle producers can be part of the solution to water resource challenges. Join us as we strive to improve the water resources of the Trinity River Basin and make decisions to protect natural resources for future generations.

October 2, 2013
9:00 am – 4:00 pm
*Doors Open at 8 am*

Location:
Cain Center, 915 S. Palestine St,
Athens, TX 75751
Breakfast and Lunch provided by Heritage Land Bank and AgriLand Farm Credit

Key speakers include:
- **Bob McCan**, President Elect, National Cattleman’s Beef Association
- **Todd Staples**, Texas Agriculture Commissioner

2 CEUs will be available!
(General)

For more info contact Blake Alldredge at 979-845-0916 or balldredge@tamu.edu

RSVP under “Trinity River Land and Water Summit” at http://nrt.tamu.edu/schedule/.