Subscribe Past Issues Translate ▼ RSS 🔊

Conservation Matters is published by the Texas Water Resources Institute and the Texas A&M Institute of Renewable Natural Resources.

View this email in your browser





Can you water your landscape less and still have thriving plants? Read more.



New turfgrass facility makes room for more Aggie turf research Read more.

Translate ▼ Subscribe Past Issues RSS 🔊



Navasota River watershed protection draft plan focus of next public meeting

Read more.



Riparian and Stream ecosystem workshop set for Dec. 7 in Kenedy Read more.



Calling all landowners: TPWD and IRNR want your input Read more.



**UT Austin Engineering becomes** new home for EPA Water Infrastructure Center Read more.



Reminder: txH2O magazine seeking reader feedback in survey Read more.



TWRI hosting Dec. 15 public meeting for Lavaca River Read more.

## Resources:

- Texas Water Journal, Vol 7, No 1
- Water Resources Specialist Directory
- Water Conservation Resources
- Texas A&M AgriLife Extension Service Water Education Network













TWRI and IRNR work together to foster and communicate research and educational outreach programs focused on water and natural resources science and management issues in Texas and beyond. TWRI and IRNR are part of <u>Texas A&M AgriLife Research</u>, the <u>Texas A&M AgriLife Extension Service</u> and the <u>College of Agriculture and Life</u> Sciences at Texas A&M University.

Conservation Matters publishes timely information about water and natural resources news and research at universities and organizations in Texas. If you have information for possible inclusion in Conservation  $\textit{Matters}, \ please \ contact \ Leslie \ Lee \ at \ \underline{lhlee@ag.tamu.edu}. \ All \ submissions \ may \ be \ edited \ for \ grammar \ and \ style.$ 

Copyright © 2016 Texas A&M Natural Resources Institute and Texas Water Resources Institute, All rights reserved.

Subscribe Past Issues unsubscribe from this liet undate subscribe or preferences Translate ▼ RSS 🔊