

Conservation Matters is published by the [Texas Water Resources Institute](#) and the [Texas A&M Natural Resources Institute](#).

[View this email in your browser](#)



Meet a scientist: Srinivasulu Ale

Srinivasulu Ale, Ph.D., devotes his professional work to sustainable management of water resources on crop, pasture and grazing lands. [Read more.](#)



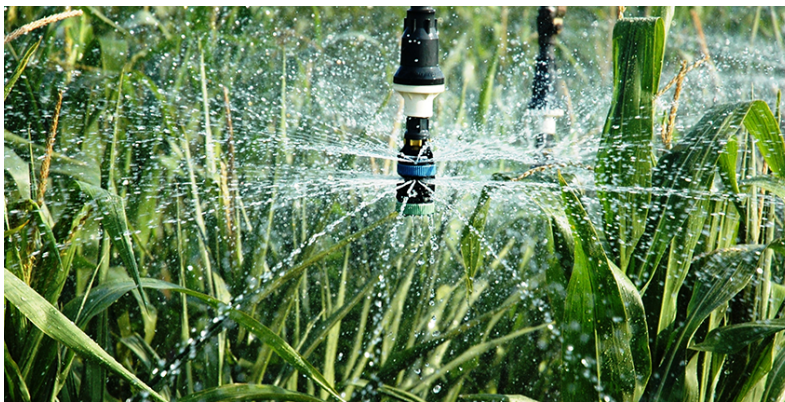
NRI releases Texas landowner survey to examine status of working lands and needs of land managers

NRI's Texas Land Trends program released the 2022 Landowner Survey for landowners who own or operate private working lands in Texas. This voluntary questionnaire serves to gather information on the needs, preferences, concerns and challenges regarding the everyday management of property that landowners face. [Read more.](#)



TWRI seeking proposals for USGS and Mills Scholarships

TWRI has funds available for graduate students at Texas universities through two programs, the TWRI Mills Scholarship Program (available to Texas A&M University College Station, Galveston and Qatar only) and the U.S. Geological Survey Graduate Research Program (available to all Texas universities). [Read more.](#)



Water Conservation Advisory Council seeks stakeholder input in evapotranspiration data survey

Water Conservation Advisory Council is seeking help with determining the level of stakeholder interest in advancing and supporting the accessibility of evapotranspiration (ET) data in Texas. [Read more.](#)

PERMANENT FORUM OF
**BINATIONAL
WATERS**
COFFEE BREAK

SOCIAL AND ENVIRONMENTAL JUSTICE: THE ROLE OF NATIVE NATIONS IN TRANSBOUNDARY WATER RESOURCES CONSERVATION.

SPEAKERS

Oscar Rodriguez
Tribal Administrator at
Lipan Apache Tribe

Yamilett K. Carrillo Guerrero
Director, Nonprofit Innovation and
Performance

Adrian Oglesby
Director, Utton Transboundary
Resources Center

MODERATORS

Rosario Sanchez,
Senior Research Scientist,
TWRI

Samuel Sandoval Solis,
Associate Professor, UC Davis

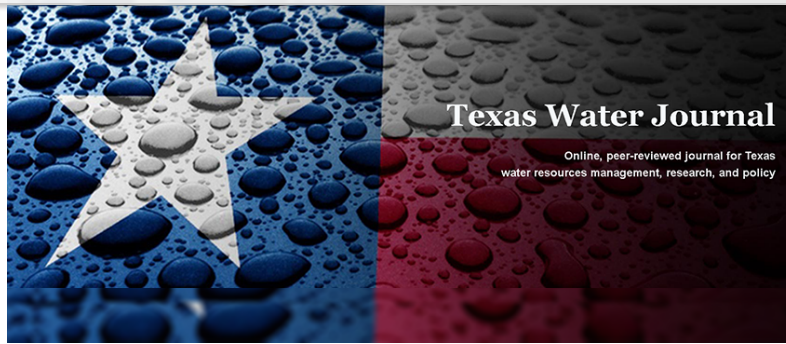
Watch the full event on YouTube

North American
Development Bank

WATER RESOURCES
RESEARCH CENTER

Forum addresses the role of native nations in transboundary water resources conservation

On January 25, the Permanent Forum of Binational Waters held an online “coffee break” discussion forum focused on native communities’ role in transboundary water conservation and management. [Read more.](#)



Texas Water Journal

Online, peer-reviewed Journal for Texas
water resources management, research, and policy

Texas Water Journal achieves significant milestones in 2021

The Texas Water Journal, which is published in cooperation with the Texas Water Resources Institute, achieved some significant milestones in 2021. [Read more.](#)



TWRI's Sanchez coauthors new
white paper about U.S.-Mexico
border water management
[Read more.](#)



TWRI is looking for a
communications specialist
[Read more.](#)



Texas Water Journal publishes
complete 2021 Volume
[Read more.](#)



Applications for the Texas Water
Foundation's class of 2022 Texas
Water Leaders Program are open
[Read more.](#)



Arroyo Colorado Watershed
Partnership publishes winter 2022
Newsletter
[Read more.](#)



Draft watershed protection plan for
Petronila & San Fernando creeks out
for stakeholder comment
[Read more.](#)

Events



Subscribe	Past Issues		Translate ▼	RSS 
	Ecosystem Training, February 22, 2022, La Marque	Workshop (Big Elm Creek), February 22, 2022, Temple		
	 Texas Land Conservation Conference, March 2-4, 2022, Austin	 Texas Watershed Steward Workshop, March 3, 2022, Kingsville		
	 Texas Well Owner Network Well Educated Training, March 4, 2022, Luling	 Texas Riparian & Stream Ecosystem Training, March 8, 2022, Seguin		
<div><h3>University land, water & wildlife news we are reading</h3><ul style="list-style-type: none">• Goal of a storm project: a better-prepared Texas, UT Arlington• Repeated exposure to major disasters has long-term mental health impacts, Texas A&M Today• ‘Super trees’ may help save Houston ... and beyond, Rice University• December in Texas hottest on record in more than 130 years, Texas A&M Today• Cover crops play important role in resilient agriculture, AgriLife Today• Native fish population predicted to rise after major expansion of Texas port, UT News• Bioenergy sorghum's roots can replenish carbon in soil, Texas A&M Today• When water is coming from all sides, UT Austin• Detecting Texas drought conditions with small fish, AgriLife Today<hr/><ul style="list-style-type: none">• Oceans break heat record for third year in a row, Scientific American• New EDF video helps Texans visualize and protect the groundwater they cannot see, Environmental Defense Fund• Texas Water Development Board kicks off New Year with enhanced 2022 State Water Plan, Texas Water Newsroom• El Paso was “drought-proof.” Climate change is pushing its limits., MIT Technology Review• The Next Disaster Coming to the Great Plains, The Atlantic• Latest quake in top U.S. oilfield to hike scrutiny of drilling waste injections, Reuters• Texas enacts nation’s strongest flood disclosure law, E&E News• A forgotten oil well births a 100-foot geyser in West Texas, Texas Monthly• Texas’s grid may still be unprepared for the next big winter storm, Popular Science• The 2021 winter storm caught Texans by surprise. Here’s how to prepare this year., The Texas Tribune</div>				
<div><h3>Resources</h3><ul style="list-style-type: none">• Texas Water Journal• Texas+Water• Wild Wonderings</div>				

- [Natural Resources Training Program Updates](#)
- [Texas A&M AgriLife Extension Service](#)
- [Texas A&M AgriLife Research](#)



TWRI and NRI 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 NRI are part of [Texas A&M AgriLife Research](#), the [Texas A&M AgriLife Extension Service](#) and the [College of Agriculture and Life 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 Matters, please contact Kerry Halladay at kerry.halladay@ag.tamu.edu. All submissions may be edited for grammar and style.

Copyright © 2020 Texas Water Resources Institute and Texas A&M Natural Resources Institute, All rights reserved.

Our mailing address is:

578 John Kimbrough | 2260 TAMU | College Station, TX 77843-2260

[unsubscribe from this list](#) [update subscription preferences](#)