

## TexasWateı

## One Water: Projects in Motion

The Texas Water Symposium provides perspectives from landowners, policy makers, scientists, water resource experts and regional leaders.

Join us as we explore the complex issues and challenges in providing water for Texans in this century.

Each session is free and open to the public. The events are recorded and aired on Texas Public Radio one week later.

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## Thursday, November 21, 2019

Texas State University Student Center LBJ Teaching Theater in San Marcos Doors open at 6:30 Hill Country Program 7:00 - 8:30 pm

Parking in the LBJ parking garage for a nominal fee – Map Here

## Panelists:

Dennis Lozano, PE: Vice President – Murfee Engineering

Nick Dornak: Director of Watershed Services - The Meadows Center for Water and the Environment

Katherine Jashinski, PE: Austin Water Utility -- Systems Planning Engineer

lan Taylor, PE: Chief Executive Officer - New Braunfels Utility

Moderator: Sharlene Leurig: Chief Executive Officer at Texas Water Trade

As the Hill Country continues to grow at unprecedented rates, demands on our limited water resources will increasingly outpace our supplies. An alternative to the status quo is the One Water concept – a re-imagination of how we manage traditional and non-traditional water sources in order to provide benefits for humans, the economy, and the environment.

Ever increasing water and energy costs have led some engineers and developers to consider all forms of water— stormwater and wastewater included —as potential supply in new developments. The resulting surge in projects that incorporate *One Water* strategies is beginning to close the gap between concept and completion. These innovative designers are creating a One Water project portfolio showcasing water resilience in the Hill Country that will not only inspire future clients, builders, and tradesmen -- but also revolutionize water management.

Join our panel of experts to learn more!

Created through collaboration: The Meadows Center for Water and the Environment at Texas State University In Partnership with Schreiner University, Texas Tech University - Junction, Texas Public Radio, and Hill Country Alliance

