

**Southern Illinois University and
Universities Council on Water Resources present**

***Scaling solutions: Beneficially utilizing treated
produced water for agriculture
with Dr. Joseph Burke and Dr. Katie Lewis***



Dr. Joseph Burke

Assistant Professor of Cropping Systems
Agronomy and Extension Soil and Water
Specialist, Texas A&M AgriLife Research and
Extension Service, Lubbock, TX



Dr. Katie Lewis

Professor of Soil Chemistry and Fertility,
Texas A&M AgriLife Research,
Lubbock, TX

Texas A&M AgriLife leads two projects to better understand how treated produced water can be used beneficially for agriculture. These projects integrate research and extension to characterize the treated produced water, examine its impact on forage, bioenergy, and row crop production, evaluate changes in soil chemical, physical, and biological properties, quantify economic impacts, and model changes in regional hydrology due to produced water applications.

This virtual seminar series is free and open to the public.
Tuesday, October 28th, 2025, 12PM CT on Microsoft Teams
Click [here](#) to register and join the conversation.