

10th Annual Central Texas Water Conservation Symposium

COLLABORATING FOR SUCCESS:

Planning & Programs that get Results

Symposium Highlights

- WATER + PLANNING: THE VALUE OF LAND USE PLANNING IN ACHIEVING INCREASED WATER EFFICIENCY
- STRATEGIES FOR INTEGRATING WATER & LAND USE PLANNING
- BALANCING AFFORDABILITY & CONSERVATION IN WATER RATE SETTING
- TIPS FOR USING DATA AND FREE ONLINE TOOLS TO ENHANCE CUSTOMER ENGAGEMENT IN CONSERVATION
- TIPS FOR INCREASING WATER SAVINGS & PARTICIPATION OF IRRIGATION EVALUATION PROGRAMS
- EXAMPLES OF SMALL & LARGE UTILITIES LEVERAGING WATER REUSE AS A RESOURCE
- FUNDING SOURCES TO SUPPORT WATER RECLAIM PROJECTS
- THE FUTURE OF AUSTIN'S RECLAIMED WATER SYSTEM

Featured Speakers

Bill Cesanek

CDM SMITH &
AMERICAN PLANNING
ASSOCIATION

Andrew Spurgin

CITY OF WESTMINSTER

David Switzer

UNIVERSITY OF
MISSOURI

Martha Wright

SAN ANTONIO
WATER SYSTEMS

Sasha Kodet

SAN ANTONIO
WATER SYSTEMS

David Turnage

CITY OF AUSTIN

Mark Warden

CITY OF GEORGETOWN

Dan Pedersen

CITY OF AUSTIN

Collins Balcombe

US BUREAU OF
RECLAMATION

Earl Foster

LAKEWAY MUNICIPAL
UTILITY DISTRICT

**Thursday,
February 13, 2020**

ABOR Member Event Center

(formerly Canyon View)

4800 Spicewood Springs Road
Austin, TX 78759

**8:00am
to 3:30pm**

Symposium Registration:

www.ctwcs2020.eventbrite.com

Conference materials & slides will be posted at

www.texaslivingwaters.org

The 10th annual Central Texas Water Conservation Symposium is supported by:

AIQUEOUS, Alliance for Water Efficiency, Aqua Water Supply, Austin Area Research Organization, Austin Board of REALTORS, Austin Water, Barton Springs/Edwards Aquifer Conservation District, Capital Area Suburban Exchange, City of Buda, City of Cedar Park, City of Horseshoe Bay, City of Round Rock, City of San Marcos, Cynthia and George Mitchell Foundation, Lower Colorado River Authority, Meadows Center for Water and the Environment, National Wildlife Federation, Texas AWWA, Texas Water Foundation, & Texas Living Waters Project

CTWEN
Central Texas Water Efficiency Network