

FUTURE CITIES; LIVABLE FUTURES TOWARD A SUSTAINABLE MODEL FOR URBAN-WATERSHED SYSTEMS

WHAT: Conference Exploring Sustainable Urban-Watershed Systems

WHERE: University of Texas at Arlington
CAPPA Building - Room 204 & Gallery

WHEN: Friday, August 16, 9am - 5pm
Saturday, August 17: Closed Session

WHO: Speakers and Panelists

COST: FREE ADMISSION

The Future Cities; Livable Futures conference will provide a great platform to introduce cross-disciplinary dialogues around sustainable urban-watershed management and explore best practices to explain and better understand the different factors that interact to form an urban-watershed system.

As the human population continues growing, cities across the globe need to address the challenges and opportunities of urban watersheds via a systems approach that integrates cross-sectoral perspectives of science, engineering, design, planning and policy making while incorporating input from citizens along the water's edge.

Funded by the National Science Foundation



FUTURE CITIES
LIVABLE FUTURES

Contact
Adrian Parr | adrian.parr@uta.edu
Nick Zheng Fang | nickfang@uta.edu
Kevin Sloan | ksloan@uta.edu
Meghna Tare | mtare@uta.edu
Michael Zaretsky | michael.zaretsky@uta.edu



SAVE THE DATE

TEXAS
PLASTIC
POLLUTION
SYMPOSIUM

OCTOBER 29, 2019

MOODY GARDENS, GALVESTON, TX

THIS YEAR'S FOCUS WILL BE ON RESEARCH,
SOLUTIONS, AND PUBLIC POLICY REGARDING
PLASTIC POLLUTION AROUND THE STATE OF TEXAS.
CALL FOR POSTER AND PRESENTATION ABSTRACTS
AND REGISTRATION COMING SOON.
CONTACT: STENMEAD@AOL.COM OR JOANIE@TIRN.NET

Three themes for symposium: research, prevention (solutions/clean-ups), and public policy (state and local). More information available at:

<https://www.dontrashagoodthing.org/>

SAVE THE DATE

Thursday | November 7, 2019

Sponsored by
City of Dallas Water Utilities
North Texas Municipal Water District
Tarrant Regional Water District
Upper Trinity Regional Water District

Event location
Sheraton Arlington Hotel
1500 Convention Center Drive
Arlington, Texas 76011

13th Annual North Texas Regional Water Conservation Symposium