|  |
| --- |
| **Texas Water Research Network****January 11-12, 2018** |
| **The University of Texas at Austin** ■ **Pickle Research Campus** [Advanced Computing Building (ACB)](https://www.google.com/maps/place/Texas%2BAdvanced%2BComputing%2BCenter/%4030.3902234%2C-97.727819%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x8644cb89ec2a322b%3A0x86afcc8dc7608457%218m2%213d30.3902234%214d-97.7256303)   |

**Meeting goals:**

* Provide a setting for new and existing members to network
* Provide learning opportunities on topic issues in Texas water resources
* Promote effective interactions between researchers and stakeholders

|  |
| --- |
| **Thursday, January 11, 2018** |
| 12:00 PM  | **Lunch Social** |
| 12:30 PM | **Welcome*** Jay Banner, UT Austin
 |
| 12:45 AM | **Water Science Node – Integrated water science to assess resilience for extreme water events: Texas case studies** * Venkatesh Uddameri, Texas Tech University & Michael Young, University of Texas at Austin
 |
| 1:45 PM | **Panel: Ecohydrology – improving understanding of hydrological and biogeochemical processes to better constrain climate and land use change impacts on water systems*** Gretchen Miller, Texas A&M
* Bradley Christoffersen, University of Texas at Rio Grande Valley
* Confirming another panelist
 |
| 3:00 PM | **Coffee Break** |
| 3:20 PM | **Assessment of Texas water resources in the context of changing climate and alignment of research agendas with stakeholder need*** John Nielsen-Gammon, Texas A&M
 |
| 4:15 PM | **Bridging Barriers Announcement** * Speaker to be determined
 |
| 4:30 PM | **Happy Hour (wine/beer, tapas) with TWRN Member Introductions (Part 1)** |
| **Friday, January 12, 2018**  |
| 8:00 AM | **Breakfast** |
| 8:30 AM | **Water Forward – Developing a water plan for the City of Austin for the next century*** Sharlene Leurig, City of Austin
 |
| 9:30 AM | **Leadership Team Introductions and TWRN Member Introductions (Part 2)**  |
| 10:00 AM | **Coffee Break** |
| 10:30 AM | **Panel: Science-stakeholder interaction in producing research*** Emily T. Cloyd, American Association for the Advancement of Science - Stakeholder engagement
* Steven Gary, Michigan State University – Participatory modeling
* Deana Pennington, University of Texas at El Paso – Transdisciplinary communication and co-design
 |
| 12:00 PM | **Lunch** |
| 1:00 PM | **Hurricane Harvey Flooding*** Jim Blackburn, Rice University
 |
| 2:00 PM | **Engaging Stakeholders in Science and Policy*** Suzanne Schwartz, University of Texas at Austin & Emily Warren, Meadows Center
 |
| 2:20 PM  | **Coffee Break** |
| 2:45 PM | **Texas Water Data Initiative – Sharing and integrating water data for sustainability*** Sarah Richards, Mitchell Foundation
* Sarah Rountree Schlessinger, Texas Alliance of Groundwater Districts
* Sam Marie Hermitte, Texas Water Development Board
* Martin Doyle, Duke University
 |
| 4:30 PM | **Scenario Node Report – Title forthcoming*** **Lloyd Potter**, University of Texas at San Antonio
 |
| 4:40 PM | **Analysis of TWRN efficacy*** **Patrick Bixler**, University of Texas at Austin
 |
| 4:50 PM | **Meeting Evaluations** |