

April 9 (Thu)

Thompson Conference Center

7:30 AM	Breakfast Room 2.110
Session 1. CFSES Accomplishments and Related Goals of EFRC Room 2.120	
8:30 AM	Welcome/Introductions/Overview of CFSES Larry Lake, Director (UT Austin)
9:00 AM	Theme Activities: Theme Leads present a 15 min. presentation on how the activities in their theme are addressing the 3 challenges
10:00 AM	Break
10:30 AM	Rapid Fire Presentations of Research Results: Keynote: Sue Hovorka, Gulf Coast Carbon Center High impact science CFSES 1 and Research activities CFSES 2
12:30 PM	Lunch room 2.110
Session 2. CFSES Future Activities and Research Highlights Room 2.120	
1:30 PM	Theme Breakouts I: Themes breakout into groups to finalize plans thru Year 1 and begin planning for Year 2 and beyond (to be continued next day)
2:30 PM	Report-back on Theme Breakouts I: Theme leads report back on status of Breakout I
3:00 PM	Closed Session for EAB (2.108); CFSES Members Set up Posters
4:00 PM	CFSES Research Activities: Poster Session and Reception including Student and Post-Doc Poster Symposium <i>Under the Oaks Café</i> (lower level, Conference Center)

The University of Texas Club (Main Dining Room)

7:00 PM	Dinner (EAB, CFSES Directors and Theme Leads)
---------	---



April 10 (Fri) Peter O'Donnell Jr. Bldg. (formerly ACES) POB 2.402

7:30 AM	Breakfast Room 2.402
8:30 AM	Overview of SubTER* Crosscut Marianne Walck, Associate Director (Sandia)
9:00 AM	'Deep-dive' Keynote Presentations: Tom Dewers (Sandia) and Tip Meckel (UTAustin)
10:00 AM	Theme Breakouts II: Themes breakout into groups to finalize plans thru Year 1 and begin planning for Year 2 and beyond (continued from previous day)
11:00 AM	Report-back on Theme Breakouts II: Theme leads report back on status of Breakout II
Session 3. Wrap-up and EAB Feedback Room 2.402	
11:15 AM	EAB Closed Session (POB 5.336) CFSES – Research Activity Meetings: CFSES members work in activity groups or other cross-cutting groups to capitalize on the opportunity for face-to-face interaction
12:30 PM	Lunch and Report-out from EAB Chair
1:30 PM	Networking
2:00 PM	Adjourn

*The Subsurface Technology and Engineering Research, Development, and Demonstration