



Southeast Climate Consortium Fall Meeting 2015
October 19th-20th
University of Georgia
Athens, GA

Meeting purpose: The purpose of this meeting is to review progress, facilitate collaboration, and improve communication.
Goals & Objectives: Building community, share information, advance the thinking

Monday, October 19th

Time	Activity	Speaker/Moderator	Location
11:30 AM-12:30 PM	Lunch, Registration, Poster set-up		<i>Galleria One</i>
12:30 PM-12:40 PM	Welcome from University of Georgia	Harald Scherm <i>Assistant Dean of Research,</i> College of Agricultural and Environmental Sciences, UGA	<i>Galleria Two</i>
12:40 PM-12:55 PM	Welcome from SECC	Shelby Krantz	
1:00 PM-1:20 PM	Meeting objectives, goals, & agenda		
1:20 PM-1:30 PM	Local area and logistics	Mark Risse	
1:30 PM-2:15 PM	Challenges of Communicating Weather and Climate Extremes	Marshall Shepherd <i>Director, Atmospheric Sciences</i> Program, UGA	
2:15 PM-2:35 PM	Question & Answer session		
2:35 PM-2:50 PM	BREAK		<i>Galleria Two</i>
2:50 PM-3:30 PM	SECC Year in Review	Shelby Krantz	<i>Galleria Two</i>

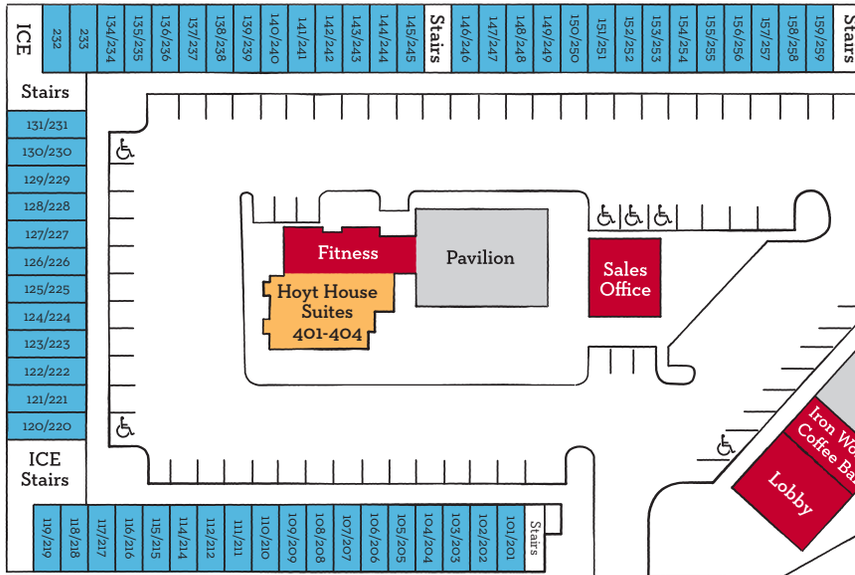
3:35 PM-4:35 PM	Apalachicola-Chattahoochee-Flint Connectivity and the context of climate extremes' impacts: Coasts, Water, and Agriculture	Angela Lindsey Steve Leitman Casey Cox	
4:35 PM-5:05 PM	Question & Answer session		
5:30 PM-7:00 PM	Guided Poster Tour and Reception		Ballroom

Tuesday, October 20th

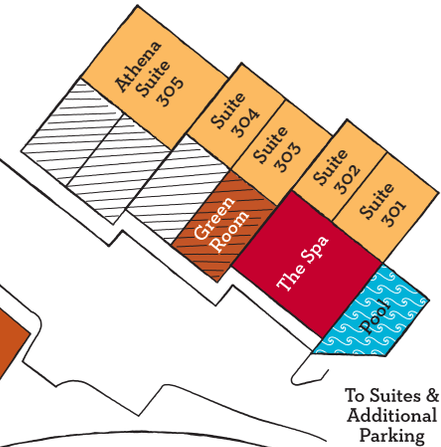
Time	Activity	Speaker/Moderator	Location
8:00 AM-9:00 AM	Breakfast		Ballroom
9:00 AM-9:05 AM	Welcome and Introduction to the day	Shelby Krantz	Galleria Two
9:05 AM-9:45 AM	Extreme Climate Trends and Projections for the Southeast U.S.	Kenneth Kunkel <i>Senior Scientist</i> , NOAA's National Centers for Environmental Information	
9:45 AM-10:05 AM	Question & Answer session		
10:10 AM-10:30 AM	BREAK		Galleria Two
10:35 AM-11:35 AM	Relevant information, tools & engagement processes for climate extremes <ul style="list-style-type: none"> • <i>Sea level rise</i> • <i>Drought indicators and NIDIS early warning</i> • <i>Rainfall anomalies and impacts on producers</i> 	Shana Jones Paul Conrads David Zierden	Galleria Two
11:35 AM-12:05 PM	Question & Answer session		
12:10 PM-1:10 PM	Lunch		Ballroom

1:15 PM-2:35 PM	Student Presentations		<i>Galleria Two</i>
	“More than a Nuisance: Building Creative Pathways to Flood Resilience”	Jill Gambill	
	“Combined effect of irrigation and droughts on flow levels in the lower Flint River basin”	Sarmistha Singh	
2:35 PM-5:00 PM	Regional Partners Tradeshow		<i>Galleria One</i>
2:35 PM-2:40 PM	Instructions; split into groups		
2:40 PM-2:55 PM	Rotation 1	1. Southeast and Caribbean Climate Community of Practice (Elizabeth Fly)	
2:55 PM-3:10 PM	Rotation 2	2. Carolinas Integrated Sciences and Assessments (CISA) (Amanda Brennan)	
3:10 PM-3:25 PM	Rotation 3	3. Southeast Regional Climate Center (SERCC) (Jordan McLeod)	
3:25 PM-3:40 PM	--BREAK--	4. Climate Learning Network (Leslie Boby & Dan Gellar)	
3:40 PM-3:55 PM	Rotation 4	5. South Atlantic LCC (Hilary Morris)	
4:05 PM-4:20 PM	Rotation 5	6. EPA Region 4 (Rafaela Moura)	
4:20 PM-4:35 PM	Rotation 6		
4:35 PM-5:00 PM	Debrief		
5:00 PM-5:15 PM	Meeting Wrap-up and Debrief	Shelby Krantz	
6:30 PM	Dinner together		<i>Speakeasy</i> 269 East Broad St.

- Guest Rooms
- Guest Areas/Amenities
- Music Venue/Bar/Restaurant
- Suites
- Event Space
- Pool
- Offices/Back of House



Event Parking



To Suites & Additional Parking

Graduate

ATHENS

708 | 295 E. DOUGHERTY ST. | ATHENS | 30601
 549-7020 | graduateathens.com | GA

East Dougherty Street

Walking directions

via N Jackson St and E Dougherty St

8 min

[Show terrain](#)

0.4 mile

Use caution - may involve errors or sections not suited for walking

Speakeasy

269 East Broad Street, Athens, GA 30601

↑ Head east on E Broad St toward N Jackson St

125 ft

↶ Turn left onto N Jackson St

0.3 mi

↷ Turn right onto E Dougherty St/North Ave

📍 Continue to follow E Dougherty St

📍 Destination will be on the left

0.1 mi

Graduate Athens

295 East Dougherty Street, Athens, GA 30601

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

