

GCE LTER 2017 meeting

Tuesday, Jan 3 SALTEX group meeting, 4:00-7:00 pm, Room 261, Marine Sciences

Wednesday Jan 4, Calloway Bldg., Botanical Garden, Athens GA

8:15-4:30; 6:00-7:30 pm

- 8:15 – 8:30 Coffee, tea, bagels
- 8:45 - 9:15 Introductions; Goals for the meeting (*Merryl Alber*)
--brief overview of GCE-III; expectations for LTER proposals; in theory...
- 9:15-9:35 Area 1A (climate, water chemistry, groundwater, bathymetry, oceanic exchange):
Wade Sheldon, Joan Sheldon, Daniela Di Iorio
- 9:35-9:45 Area 1B (human activities): *Victor Thompson, Nik Heynen*
- 9:45-10:05 Area 2A (field monitoring): *Steve Pennings, Tim Hollibaugh, Clark Alexander*
- 10:05-10:20 Area 2B (remote sensing): *John Schalles, Jessica O'Connell*
- 10:20-10:45 **Break**
- 10:50 – 11:15 Area 3A (salt marsh): *Monique LeClerc, Chuck Hopkinson, Brian Silliman, Christine Angelini*
- 11:15-11:40 Area 3B (fresh/brackish): *Chris Craft, Ellen Herbert, Joe Schubauer, Jeb Byers*
- 11:40-12:05 Area 3C (high marsh): *Steve Pennings, Alicia Wilson, Jeb Byers, Clark Alexander*
- 12:05-1:15 **Lunch** : Tide gauge/aerial overflight discussions
- 1:15-1:35 Area 4A (modeling): *Adrian Burd, Christof Meile, Daniela Di Iorio*
- 1:35-2:00 Area 4B (habitat; C budget): *Ellen Herbert, Janet Reimer*
- 2:00-2:10 Visitor Introductions
- 2:10-3:15 GCE-IV strawman/ initial discussion (*Merryl Alber, Steve Pennings*)
- 3:15 – 4:15 Break out groups:
- High marsh
 - Flux tower
 - Modeling
 - Data submission
 - Ad hoc groups (good time to brainstorm for GCE IV)
- 6:00 - 7:30 Poster session in Marine Sciences Bldg (without introductions!)

Thursday, Jan 5, Calloway Bldg., Botanical Garden, Athens GA

08:15 – 3:30 pm

- 8:15 – 8:30 Coffee, tea, bagels
- 8:30-9:00 Outreach/Education efforts (*Merryl Alber*)
- 9:00-9:30 Network update (including IM) (*Steve Pennings, Wade Sheldon*)
- 9:30-9:45 Cross-site research
Coastal SEES (*Clark Alexander*)
Human alteration of sediment delivery to the coast (*Chris Craft*)
NPP comparisons (*Merryl Alber*)
- 9:45-10:15 Salt water intrusion and carbon loss (*John Kominoski*)
- 10:15-11:30 Business meeting
Bylaw changes (Lead PI timing)
Lead PI transition planning; Executive Committee considerations
Lead PI vote
Executive Committee vote
Papers (Hurricane, others)
- 11:30-12:00 Advisory committee report
- 12:00-2:00 Lunch with breakout groups
- Predator exclusion
 - Remote sensing
 - Ad hoc groups (good time to brainstorm for GCE-IV)
 - Data submission
- 2:00-3:00 Discussion/reports from Weds and Thurs break-out groups (5 min each)
- 3:00-3:30 Plans for GCE-IV (process forward)
- 3:30-4:15 FCE inter-site research ideas (*John Kominoski*)
- Friday, Jan 6 Executive Committee meeting, 9:00-12:00, Room 208, Marine Sciences