

GCE LTER 2011 Meeting Agenda

Wed Jan 5 08:00 – 5:00 pm, Calloway Bldg, Botanical Garden, Athens GA.

8:00 – 8:30 Coffee, Tea, Bagels

8:45 – 9:15 Welcome, Project overview (Alber)

9:15 – 10:30 Ongoing core projects – reports
External forcing (Burd)
Domain patterns (Di Iorio, Pennings)
Organism distribution (Pennings, Holdredge)

10:30 – 11:00 Break

11:00 – 12:00 Ongoing core projects – reports
Lateral gradients (Alexander, Thompson, Pennings)
Longitudinal gradients (Alber)

12:00 – 1:00 Lunch

Hammock group, Salinity committee, Others (as needed)

1:00 – 2:00 Duplin River
Bathymetry, upcoming plans (CCU)
Groundwater efforts (Schutte)
Hydrological Studies, Flux tower (Di Iorio)

2:00 – 2:30 Other Projects
Plant genetics (Richardson)
McIntosh County (Alber)

2:30 – 3:00 Break

3:00 – 3:30 Research prospectus presentation (Pennings)

3:30 – 4:30 Group meetings: Sea level intrusion, CCU planning, Others (as needed)

6:00 – 7:30 Poster session in Marine Sciences Bldg. -- 1 minute introductions!

Thurs Jan 6 08:00 – 3:00 pm Calloway Bldg, Botanical Garden

8:00 – 8:30 Coffee, Tea, Bagels

8:30 – 9:00 Outreach/Education efforts (Alber)

9:00 – 9:40 IM report (Sheldon)

9:40 – 10:30 Network Efforts

Tidal Marsh Accretion workshop (Craft)

Fertilization synthesis/ Internat'l efforts/ Plant mapping (Pennings)

30-year review (Alber)

Science Council Meeting Planning (Alber)

10:30 – 11:00 Break

11:00 – 12:30 Business meeting: (Alber and Pennings)

Research site registration, permits (Hurley, Gaddis)

Data submission

Bylaws

PI, Executive Committee voting

Papers

Data committee

Supplement ideas

12:30 – 1:30 Lunch

Paper discussions: Duplin hyperspectral group, others?

1:30 – 3:00 Plans for GCE3

Prospectus ideas

Potential components

Process forward

3:00 – 5:00 GCE Executive Committee meets