

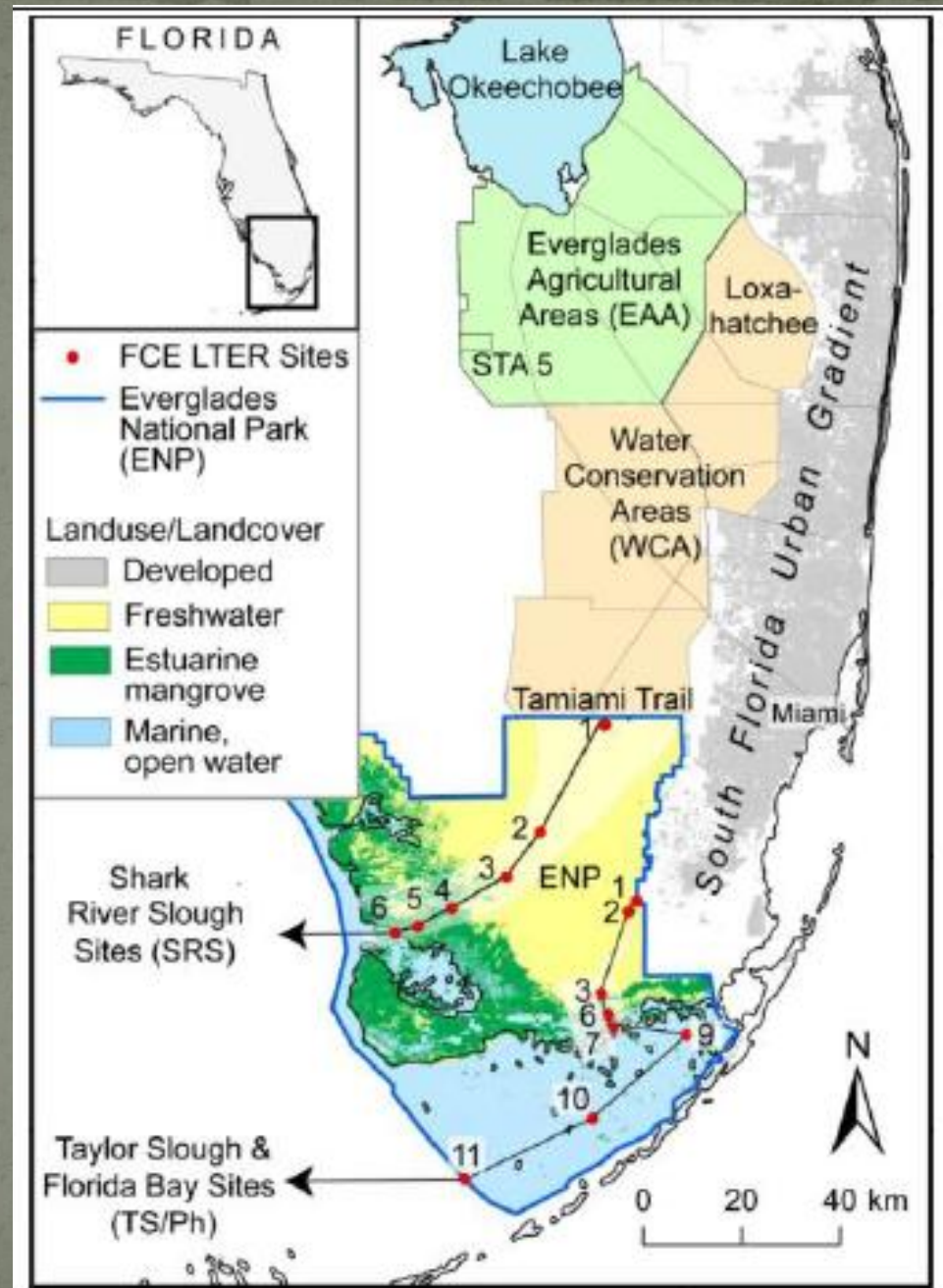
Graduate Student Research on Wetland Complexity in the Florida Coastal Everglades

INTECOL/GEER 2012 Session

Tuesday, June 5

1:30-3pm/3:30-5pm

FCE Site Map



Presenters

Session One: 1:30-3pm

- Ross Boucek, FCE PhD Student, FIU
- Kristie Wendelberger, FCE PhD Candidate, FIU
- Mehrnoosh Mahmoudi, FCE PhD Candidate, FIU
- David Lagomasino, FCE PhD Candidate, FIU

Session Two: 3:30-5pm

- Rebecca Garvoille, FCE PhD Candidate, FIU
- Carrie Rebenack, FCE PhD Candidate, FIU
- Lisa Chambers, FCE PhD Candidate, UF
- Panel Discussion w/ Dr. Evelyn Gaiser, FCE LTER PI

U.S. LTER Network



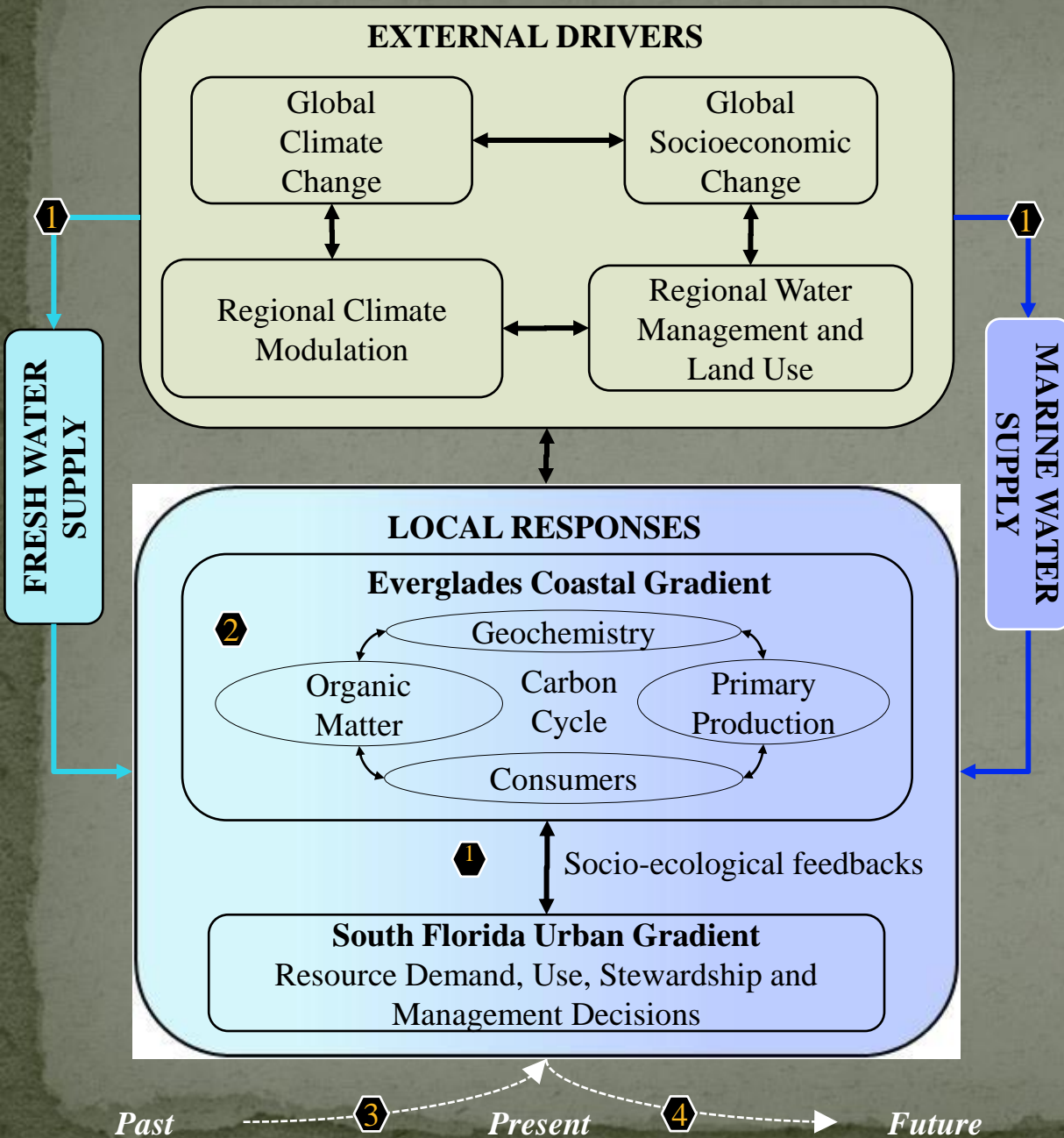
FCE III: 2012-2018

- FCE III examines how climate change and resource management decisions interact to influence freshwater availability, ecosystem dynamics, and the value and utilization of ecosystem services by people in the Florida Coastal Everglades.

Multi-Scaled Socio-Ecology of the Everglades

FCE III Conceptual Framework

FCE III LTER Goals:



- ① *Water*
- ② *Carbon*
- ③ *Legacies*
- ④ *Scenarios*