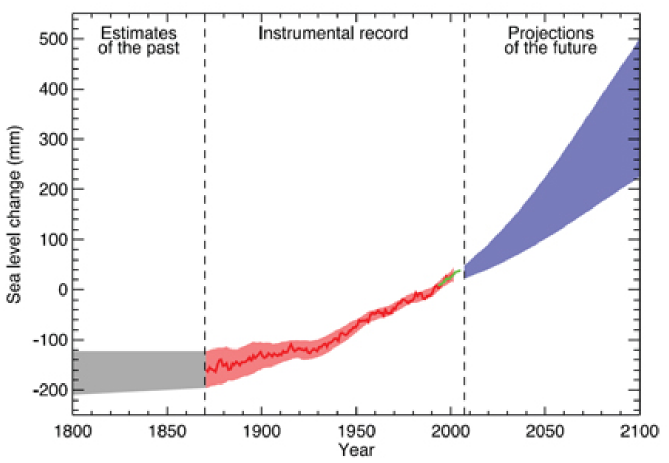
# Planning for Sea Level Rise in Florida

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University of Florida

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# Sea Level Rise Projections



Some planning initiatives consider up to 2.5 m by 2100

Source: IPCC, 2007

## Potential Impacts of Sea Level Rise

- More frequent inundation at high tides
- Higher storm surge
- Higher water table and saltwater intrusion
- Increased flooding (lack of drainage)
- Greater coastal erosion
- Vegetation changes (affect storm buffering)
  - The Nature Conservancy video:
     <a href="http://blog.nature.org/2011/07/nature-brains-the-race-against-sea-level-rise/">http://blog.nature.org/2011/07/nature-brains-the-race-against-sea-level-rise/</a>

# Sea Level Rise Planning

- Prominent cases across
   Florida examples
  - South Florida (Miami-Dade, Broward, Palm Beach, Monroe)
  - Tampa Bay region
  - Collier County
  - Charlotte Harbor and Estuary, City of Punta Gorda
  - Satellite Beach, Cape
     Canaveral (Volusia County)
  - Lower and upper Big Bend



# Sea Level Rise Planning

- Projects for which I am Principal Investigator
  - Levy County
    - Florida Sea Grant
    - Two years
  - Matanzas Basin
    - National Estuarine
       Research Reserve Science
       Collaborative
    - Guana Tolomato
       Matanzas NERR
    - Three years



## **Project Goals**

- Initiate community conversations about sea level rise
- Provide basic locally relevant information about potential impacts of sea level rise and options for adaptation

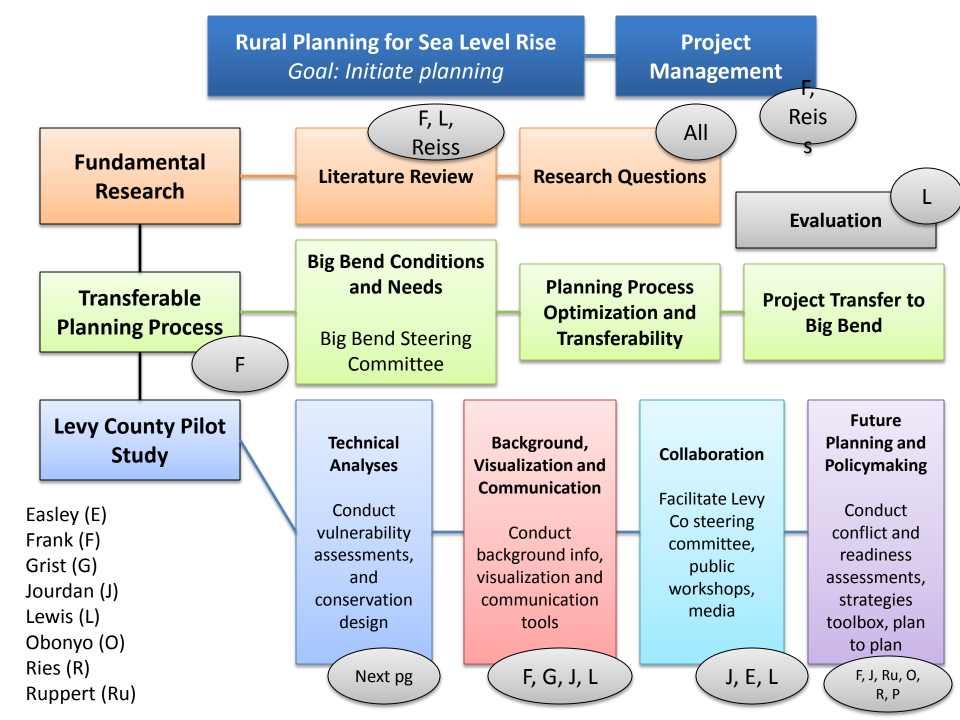
### **University-Community Partnership**

Sea Level
Rise
Project

Interests, Information, Data, Tools, Techniques, Resources, Networking Local
Group or
Initiative

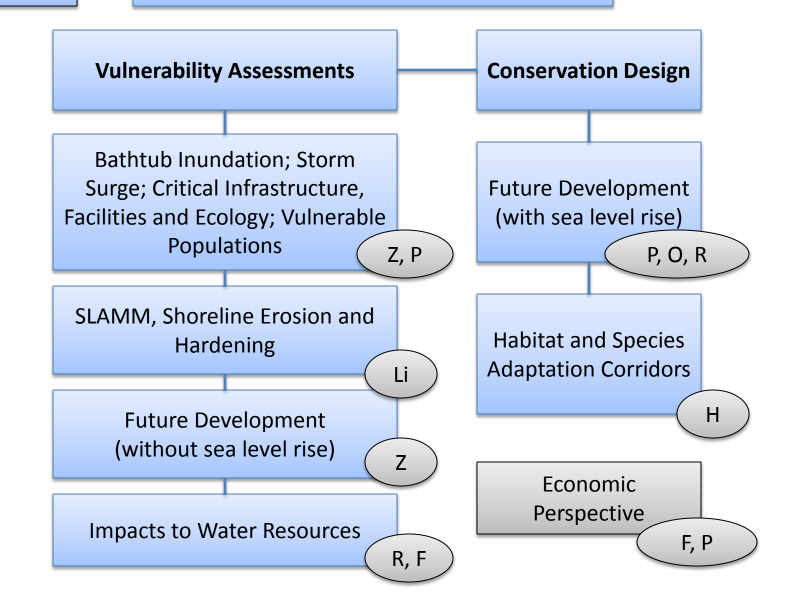
# Levy County Project





Levy County Pilot Study

#### **Technical (Spatial) Analyses**

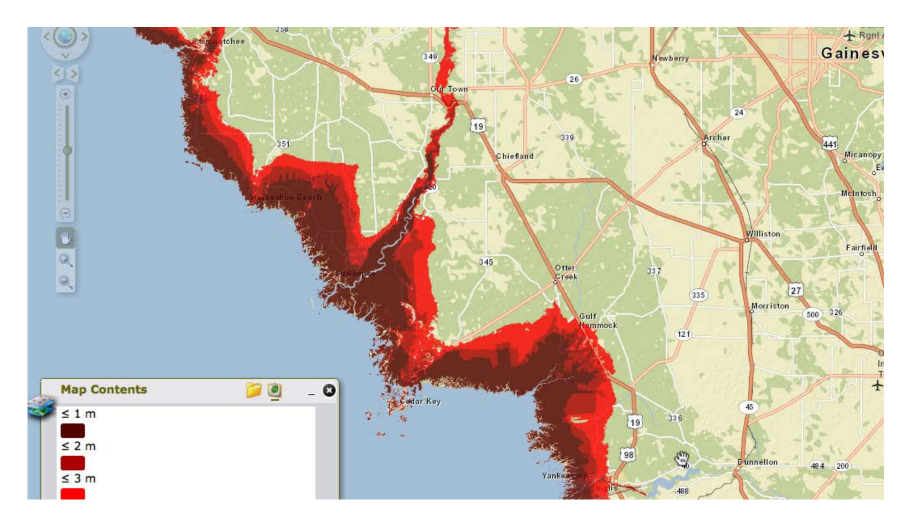


Frank (F)
Hoctor (H)
Linhoss (Li)
Lewis (L)
Obonyo (O)
Peng (P)

Ries (R)

Zwick (Z)

### **Bathtub Inundation**

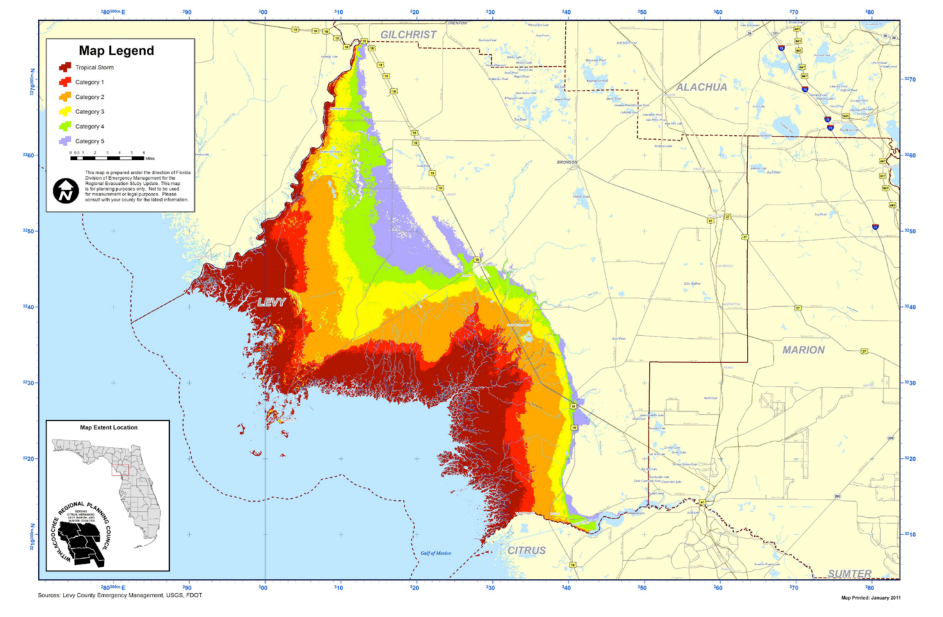


http://climategem.geo.arizona.edu/slr/us48prvi/index.html



#### Levy County Surge Zones

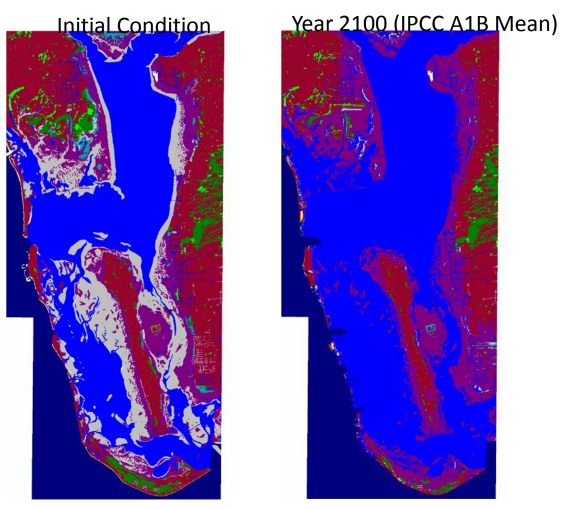




# Vegetation Change - Sea Level Affecting Marshes Model (SLAMM)

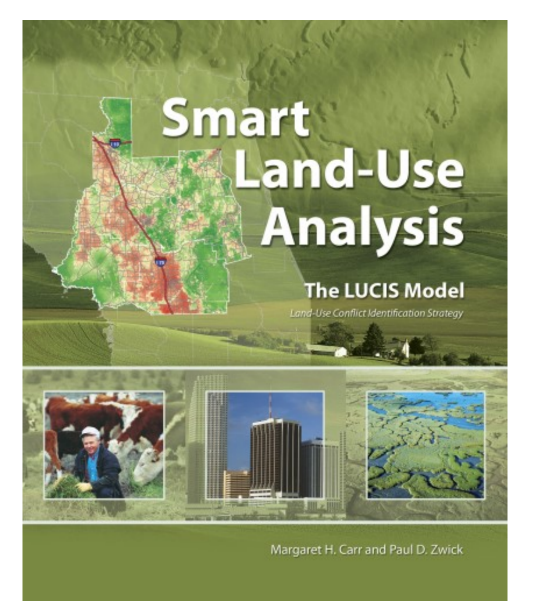
Charlotte, FL



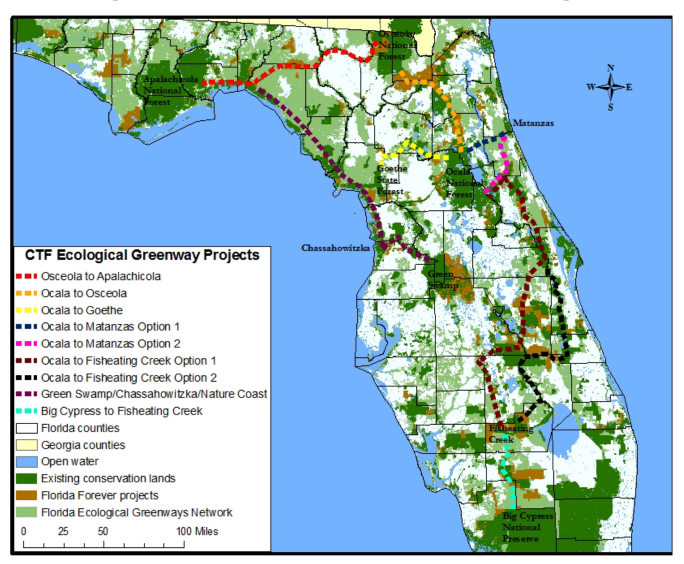


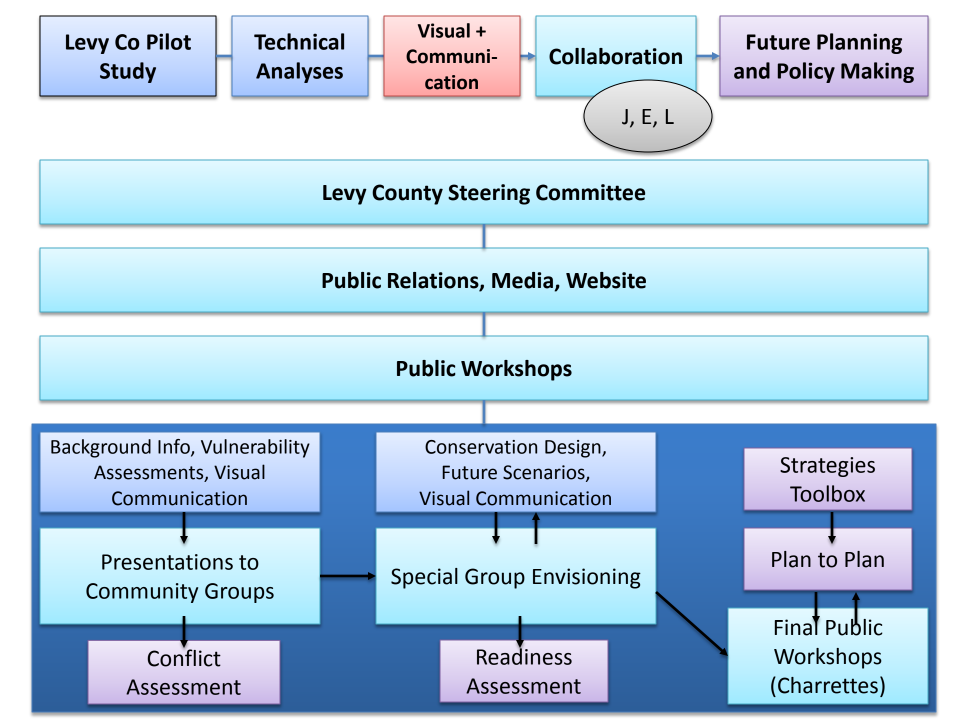
http://warrenpinnacle.com/prof/SLAMM/

# Future Development



# Habitat and Species Migration Corridor Design





SCHEDULE	1-Sp	1-Su	1-Fa	2-Sp	2-Su	2-Fa
Levy Co Steering Committee; Website and Communications						
Background Info; Vulnerability Assessments; Visual Communication						
Presentations to Community Groups; Conflict Assessment						
Conservation Design; Future Scenarios; Visual Communication						
Special Group Envisioning						
Readiness Assessment; Strategies Toolbox; Plan to Plan						
Final Public Workshops (Charrettes)						