

SMART SEA LEVEL SENSOR WORKSHOP

PROF. KIM COBB
DIRECTOR, GLOBAL CHANGE PROGRAM
GEORGIA POWER CHAIR
EARTH & ATMOSPHERIC SCIENCES

AUGUST 21, 2018



CREATING THE NEXT®

Georgia Tech Global Change Program



Kim Cobb, Director



Wayne Clough, Honorary Chair

- to empower & equip the next generation of change-makers
- to enhance Georgia Tech's capacity to tackle global change challenges through education & research
- to serve communities across Georgia through public and private partnerships
- to position Georgia Tech as an international leader in global change solutions



GEORGIA SMART COMMUNITIES CHALLENGE

<http://smartcities.gatech.edu/georgia-smart>



<http://globalchange.gatech.edu>

Smart Sea Level Sensor Project

<http://bit.ly/sealevelsensors>



Smart Sea Level Sensor Project Team



Nick Deffley
Office of Resilience
Tom McDonald
David Donnelly



Dr. Kim Cobb
Dr. Russ Clark*
Dr. David Frost
Dr. Emanuele Di Lorenzo
Lalith Polepeddi
Jayma Koval
Tim Cone*
Andrea Rodgers



Randall Mathews
Dennis Jones
Kirk McElveen



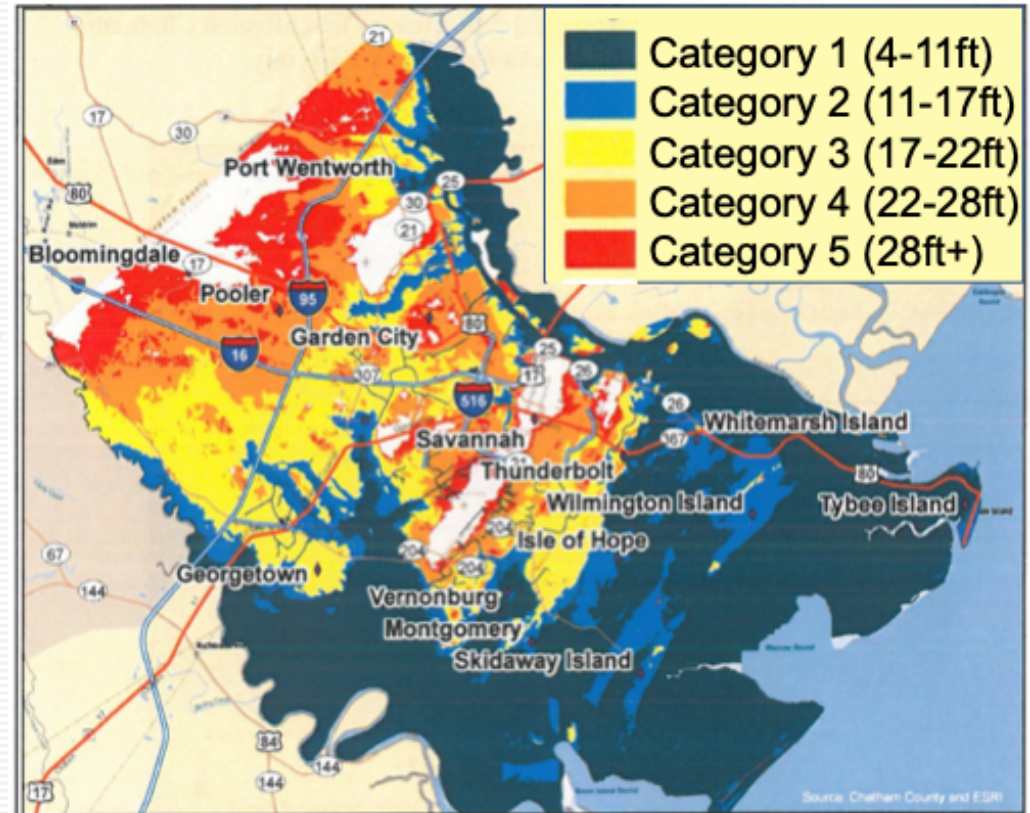
Clinton Edminster
Coco Papy
Jennifer Bonnett

*at GT-Savannah

CREATING THE NEXT®

Application Targets:

- 1) emergency planning & response
- 2) short- and long-term risk assessment & resilience planning
- 3) communication & building awareness
- 4) educational resources



CEMA, 2010



Georgia Smart partners



Atlanta Regional Commission

