Mission: to improve Florida's sustainability through research, education and community engagement on wetlands ecology & coastal resilience.

Context: founded 1994, in College of Science but trans-disciplinary

3 activities: research, education, community engagement

2 foci: wetlands ecology, coastal resilience (i.e., the ability to prosper through adversity).

A function of exposure, sensitivity, adaptive capacity.

Neighborhood and state-wide quantitative & qualitative surveys underway.

Personnel: 10 staff, >10 faculty, >10 students, 5 Colleges

www.ces.fau.edu

Description:

The Florida Department of Environmental Protection is proud to announce the 2019 PLAM – Public Land Acquisition and Management Partnership Conference. This statewide conference is taking place Monday, September 30 - Wednesday, October 2, 2019 and will focus on public land acquisition and management issues in Florida. PLAM has typically been hosted on a rotating basis by the Florida Department of Environmental Protection and the five water management districts.
Join us for a scientific meeting for Florida environmental scientists & managers! in-depth & Interdisciplinary.

How can precipitation downscaling be used to improve Everglades science & restoration? www.ces.fau.edu/climate_change/downscaling

For more info: MaryBeth Hartman mhartman@fau.edu  ●  Image source: University of Miami

UNDERSTANDING HARMFUL ALGAL BLOOMS

Florida Atlantic University’s Center for Environmental Studies (CES) has partnered with the USGS to develop a series of FREE online modules and videos to communicate the science of algae. Our videos will cover the following:

- **Video 1**: What are algae?
- **Video 2**: How algae live and grow
- **Video 3**: What are algal blooms?
- **Video 4**: Impacts and examples of harmful algal blooms (HABs)
- **Video 5**: What can we do about harmful algal blooms (HABs)?

Scan the QR code below or visit tiny.cc/UnderstandingHABs to sign up to receive updates on our upcoming algae modules! Visit our website to learn more about our center: www.ces.fau.edu