





Coastal Hazards Summit 2013

Working Together Towards A Resilient and Sustainable Coast

The purpose of this summit is three-fold: to bring together federal agencies, state agencies, researchers, insurance and other businesses, and coastal communities to share the latest advances in coastal hazard research and planning/preparation/mitigation/response activities; to explore ways to apply the latest findings and products in coastal hazard research to assist stakeholders planning activities; and to identify critical research needs to enhance the stakeholders continued planning and preparation effort for a hazard resilient and resource sustainable coast. This summit will focus on four types of coastal hazards, including hurricane wind hazard, hurricane surge and flood hazard, environmental hazard (oil spill, harmful algal bloom, and fish die-off), and climate change and sea level rise impact.

The intended audience will include federal, state, and local agencies, researchers, coastal communities, planners, emergency and resource managers, businesses, and the general public.

http://conferences.dce.ufl.edu/coastal

Feb. 13-14, 2013 St. Augustine, FL



Sponsors











Institute for Sustainable Coastal Environment and Infrastructure (InSCEI) UNIVERSITY of FLORIDA





