Coastal Webinar Series
Climate Change Adaptation

Wednesday, June 23, 2021

Coastal places face a series of climate change threats from sea level rise, stronger storms, warmer temperatures and other stressors. Preparing for impacts such as coastal erosion and ecological change requires understanding climate change risks and selecting responses. Yet, planning and making important decisions when facing uncertainty about the future is one of the most difficult management responsibilities.

Join this webinar to learn about methodologies and tools currently available and how they are being used to develop adaptation strategies. This webinar will feature presentations from scientists and managers whose organizations are making decisions and moving to action in the face of uncertainty.

Speakers
Michael Craghan, U.S. Environmental Protection Agency
Mike Molnar, Coastal States Organization
Will Veatch, U.S. Army Corps of Engineers
Amanda Babson, National Park Service
Duane De Freese, Indian River Lagoon (Fla.) National Estuary Program

Registration
Register in advance at EPA’s Watershed Academy: https://attendee.gotowebinar.com/register/5447784762291911692
For questions, contact watershedacademysupport@cadmusgroup.com

EPA’s Watershed Academy provides self-paced training modules and webcast seminars that provide current information from national experts across a broad range of watershed topics. www.epa.gov/watershedacademy

Previous Webinars:
Adaptive Management for Ridge to Reef Conservation (12/17/19)
State Legislation on Ocean & Coastal Acidification (3/19/2020)
Vessel Sewage Management Strategies (11/2/2020)

All available at: www.epa.gov/watershedacademy/watershed-academy-webcast-archives