



FEMA

Risk MAP/CERC

Training Series

Risk MAP/CERC Webinar

Tuesday, October 24, 1:00 p.m. ET

Utilizing Nature-Based Solutions to Enhance Flood Resilience and Recovery



Today's communities are looking for mitigation solutions that provide multiple benefits. Nature-based solutions are efforts that benefit society, the economy, and the environment while helping to reduce flood impacts. It's a widely used term that encompasses green infrastructure, natural capital, ecosystem services, low impact development, and more. Planning for and implementing nature-based solutions can increase community resilience to flooding and other hazards while enhancing economic, social, and aesthetic value.

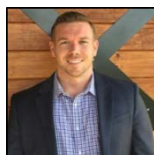
This one-hour webinar will:

- Provide an overview of the broad spectrum of nature-based solutions
- Explore relevant case studies
- Discuss how these practices should be incorporated into community redevelopment and post-disaster recovery

Presenters



Lauren Long is a Coastal Conservation Specialist at NOAA's Office for Coastal Management, where, among other responsibilities, she teaches the Office's Green Infrastructure for Coastal Resilience course. Lauren recently helped develop several products that assist communities with assessing their exposure to hazards and identifying priority areas for conservation to reduce impacts.



Bradley Dean, CFM, is a Coastal Communications Specialist with *Resilience Action Partners* on behalf of FEMA's CERC initiative. His diverse background in coastal zone management, coastal ecology, floodplain management, training, and geospatial analysis allows him to provide interdisciplinary planning and resilience guidance to communities and decision-makers.

Participate via WebEx:

Click the link below on October 24 to join the webinar.

<https://meetings.mbakercorp.com/orion/joinmeeting.do?MeetingKey=998398841>

Audio Connection: 571-209-6390; Access Code: 998 398 841#

DATE: October 24, 2017 | **TIME:** 1:00 p.m. ET