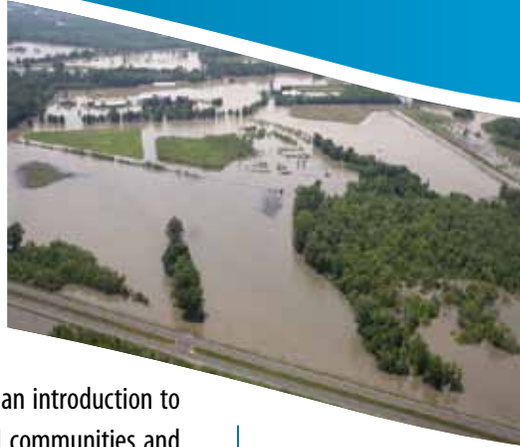


COASTAL FLOOD RISK REDUCTION



A performance level course designed to provide an introduction to flood risk-reduction opportunities within coastal communities and island environments. Along with instructor-led discussion, the course will incorporate scenario-based group activities intended to develop the participant's ability to employ coastal risk reduction and opportunity measures for coastal floodplain management. The course will provide an overview of the flooding risks to coastal built and natural environments, in addition to introducing capabilities (approaches and tools) that support coastal prevention/mitigation, preparedness, response, and recovery. Participants will learn about the traditional structural and non-structural mitigation approaches to reduce risk and the ways in which floodplain management tools can strengthen resulting opportunities from flooding events and increase resilience within coastal environments.

WHO SHOULD TAKE THIS COURSE

This course is targeted for a broad cross section of professionals involved in emergency management, fire services, coastal zone managers, planners, developers, business and education.

MODULES

- ✓ Governmental administrative
- ✓ Emergency management
- ✓ Law enforcement
- ✓ Fire Services
- ✓ Planners/developers
- ✓ Coastal zone managers
- ✓ Non-government organizations
- ✓ Private business
- ✓ Education

PRIMO 2014

March 10, 2014
8:00 am - 5:00 pm
Honolulu, HI

LOCATION AND DETAILS:

Hawaii Convention Center
1801 Kalakaua Avenue - Room 319B
Honolulu, HI 96815

REGISTER AT:

<https://ndptc.hawaii.edu/training>

For more information contact:

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As a member of the National Domestic Preparedness Consortium, the NDPTC is a DHS/FEMA training partner dedicated to providing critical all-hazards training throughout the United States and its territories with an emphasis on natural hazards and island and coastal communities



FEMA