

Nature-Based Solutions for Coastal Hazards 101 Virtual



Course description:

This course is a starting point in preparing local entities involved in natural resources management, planning, disaster mitigation, and development to plan and implement green (natural) infrastructure projects to reduce natural coastal hazards in their community.

The course consists of the following two parts:

Part 1: [Self-Guided Online Module](#) (1 hour)

- Covers foundational concepts prior to attending a virtual webinar.

Part 2: 101 Virtual Training (2 hours)

- A training webinar where participants interact with their peers and experts to learn more about green infrastructure implementation and overcoming challenges.

After completing the course, participants will be able to describe the green infrastructure practices that can reduce hazard impacts and build resilience in their community. Participants will connect with experts and colleagues who can provide additional information and guidance on implementing green infrastructure and learn about resources and future opportunities for learning.

Guest speakers: Kelsey McClellan, Pacific Coastal Research and Planning, and Lauren Roth Venu, Roth Ecological Design

Hosted by: NOAA's Office for Coastal Management and CNMI Division of Coastal Resources Management

When: Virtual webinar August 25, 2021 from 9:00-11:00 AM ChST

To register, visit <https://forms.gle/1ksPDPbdx7K6Rz5D7>

For questions, please contact: Lauren.Long@noaa.gov