Coastal Resilience in Alaska

Programs and Policies Helping Communities Adapt in the Nation’s Fastest-Warming State

Tuesday, April 21, 2020
2 PM – 3:30 PM
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The Environmental and Energy Study Institute (EESI) invites you to a briefing on scientific developments and policy initiatives that are helping protect Alaskan ecosystems and communities from erosion, sea level rise, and other coastal hazards. Alaska coastal communities are experiencing extreme challenges as shore-fast ice—a coastal buffer to storm water—disappears and houses built on thawing permafrost buckle and become uninhabitable. Stakeholder engagement combined with up-to-date scientific analyses on environmental risk are necessary to create adaptation plans that make economic sense while assisting vulnerable communities.

The panelists will describe the collaborative process between federal, state, local, and tribal stakeholders in collecting, sharing, and acting on scientific data to inform policy decisions around adaptation and help communities define and achieve their resilience goals. These projects can serve as a model for other regions experiencing similar issues in high-latitude or coastal areas. Speakers for the briefing are:

- Jeremy Littell, Research Ecologist (Climate Impacts), Department of Interior Alaska Climate Adaptation Science Center
  Dr. Littell will discuss the changing Alaskan coastline, as well as topographic and other mapping data necessary to understand current risks and vulnerabilities along Alaska’s coast.

- Aaron Poe, Coordinator, Aleutian Bering Sea Initiative
  Mr. Poe will discuss his work engaging agencies, tribes, researchers, industries, and communities to plan for adaptation at the regional scale through the Landscape Conservation Cooperatives (LCCs) that were originally established by the Department of the Interior but now operate as public-private partnerships.

- Raymond Paddock III, Environmental Planner, Central Council of the Tlingit & Haida Indian Tribes of Alaska
  Mr. Paddock will describe the process of collecting base-level data and carrying out adaptation planning within tribal communities in Southeast Alaska. He will further highlight the damage warming waters are having on traditional food sources and ways of life.

Coastal Alaska is facing rapid warming and corresponding environmental changes. This briefing aims to provide an overview of the area’s environmental challenges; give specific examples of projects that protect homes, ecosystems, and economies; and showcase the legislation, regulations, and programs that help (or hinder) those projects’ success.

This event is free and open to the public.
For more information, contact Amber Todoroff at atodoroff@eesi.org or (202) 662-1892.