

NOAA OAP Virtual Workshop: Regional Resiliency & Vulnerability Assessments

October 9th, 1-5pm EST, GoToWebinar

Welcome & Introduction 1:00 - 1:05

Goal Setting 1:05 - 1:15

Project Share-Outs Round One 1:15 - 2:35

- Marjy Friedrichs, Virginia Institute of Marine Science: Vulnerability of oyster aquaculture and restoration to ocean acidification and other co-stressors in the Chesapeake Bay
- Samantha Siedlecki, University of Connecticut: Assessing vulnerability of the Atlantic Sea Scallop socialecological system in the northeast waters of the US
- Ana Spalding, Oregon State University: Assessing Community Vulnerability to Ocean Acidification Across the California Current Ecosystem
- Chris Sabine (presented by Kirsten Olesen): University of Hawaii: Assessing Current and Future
 Ocean Acidification and Climate Vulnerabilities Along the Hawaiian Archipelago

Break 2:35 - 3:00

Project Share-Outs Round Two 3:00 - 3:40

- Alexis Valauri-Orton, The Ocean Foundation: Designing a framework for an ocean acidification vulnerability assessment in Puerto Rico through stakeholder interviews, science synthesis, and a regional workshop
- Tom Hurst, NOAA Fisheries: Evaluating OA vulnerability and interactions among traditional and emerging coastal Alaska industries

Topical Break-Out Sessions 3:40 - 4:20

Topic One: Engagement with Indigenous Communities, Tribes, and Other Interested Groups *Leads:* Susan Inglis, Commercial Fisheries Research Foundation, Melissa Ward, UC Davis & Marysia Szymkowiak, NOAA Fisheries

Topic Two: Working in Data-Poor Regions

Leads: Melissa Melendez & Chris Sabine, University of Hawaii

Topic Three: How To Build Interdisciplinary Teams Across Social and Physical Sciences *Leads:* Arielle Levine, San Diego State University & Shannon Meseck, NOAA Fisheries

Topic Four: Frameworks for Assessing Vulnerability

Leads: David Wrathall, Oregon State University & Liz Whiteman, California Ocean Science Trust

Project Break-Outs: Technical Questions 4:20 - 4:50

Wrap-Up 4:50 - 5:00