# Ocean Policy Advisory Council Science & Technical Advisory Committee Meeting

JULY 19, 2022

# Science & Technical Advisory Committee (STAC) Agenda - July 19, 2022

#### 1:00 pm

- Welcome Dr. Karina Nielsen, STAC Chair (Oregon Sea Grant, OSU)
  - STAC Member Introductions
- Marine Reserves Assessment Report
  - Introduction Dr. Karina Nielsen
  - Presentation of Draft Report Dr. Will White (OSU) with Dr. Jess Hopf & Mr. Brian Erickson
  - Discussion, questions for project team from STAC members
  - Next steps
- Emerging Issues

#### 3:00 pm

• Adjourn

### **STAC Members**

- Karina Nielsen, Director, Oregon Sea Grant, Chair
- Jack Barth, Oregon State University, College of Oceanic and Atmospheric Sciences
- Veronica Dujon, Higher Education Coordinating Commission & Portland State University, Department of Sociology
- Elise Granek, Portland State University, Environmental Science and Resources
- Selina Heppell, Oregon State University, Fisheries and Wildlife
- Jan Hodder, University of Oregon, Center for Ocean Science Education/Oregon Institute of Marine Biology
- William Jaeger, Oregon State University, Department of Applied Economics
- Gil Sylvia, Oregon State University, Coastal Oregon Marine Experiment Station/Department of Applied Economics
- Craig Young, University of Oregon, Oregon Institute of Marine Biology

## Establishment OR Marine Reserves

**2008:** *Proposals*, Governor Kulongowski (*EO 08-07*), directs OPAC to recommend up to nine sites for possible designation as marine reserves

**2009:** *Marine Reserves Legislation* (<u>HB 3031</u>), directs state agencies to implement OPAC's recommendations, including Otter Rock and Redfish Rocks pilot sites

**2010-2011:** *Community Teams and Recommendations*, evaluation of three additional sites, Cape Perpetua, Cascade Head, and Cape Falcon

**2012:** *Marine Reserves Legislation* (<u>SB 1510</u>), directs relevant state agencies to implement OPAC site recommendations for Cape Perpetua, Cascade Head, and Cape Falcon

- State agencies adopt admin. rules, harvest restrictions, 2 years of data collection
- Requires (this) report to be delivered to the legislature in 2023

# STAC Timeline for Marine Reserves Assessment Report

July 15 - Draft report delivered to STAC

> July 19 - Presentation of draft report at public STAC meeting by project team

August 9 - STAC meeting to discuss and finalize comments for project team

August 15 - Project team receives written comments from STAC

**September 12** – Project team deadline to submit revised report to STAC

**September 19** - STAC meeting to discuss revised report, vote to approve transmission of draft report to *interim committees on environment and natural resources of the Legislative Assembly* 

**October 1 -** *Draft* Marine Reserves Assessment Report due to *interim committees on environment and natural resources of the Legislative Assembly* 

March 1, 2023 - Final Marine Reserves Assessment Report due to the Legislative Assembly