# MARINE RESOURCES ADVISORY COUNCIL

## Meeting Agenda

### Thursday, April 27, 2023 | 12:00 - 2:00 p.m.

#### To join online:

https://us06web.zoom.us/j/84835513030?pwd=cmRTb3Babng5c3pGUXkyVkxzeHpTdz09

Meeting ID: 848 3551 3030

To join by phone:

Phone: +1 (309) 205-3325 | PIN: 647082

Meeting ID: 848 3551 3030

#### Meeting Objectives

- Share updates on recent ocean acidification efforts.
- Hear an update on the 2023 MRAC Work Plan
- Hear presentations about the current industry status and emerging challenges for coastal shellfish and kelp
- Discuss multi-stressors impacting aquaculture and desired tools

Time	Topic	Purpose	Lead
12:00 p.m.	Welcome and introductions	<ul> <li>Introductions</li> <li>Review agenda and meeting objectives</li> <li>Opening remarks</li> </ul>	Martha Kongsgaard  MRAC Chair  Angie Thomson  Facilitator
12:05 p.m.	Recent OA happenings	<ul> <li>Share updates on recent ocean acidification activities, including:         <ul> <li>2023-2025 Budget Requests</li> <li>MRAC "Milestone One-Pagers" progress</li> <li>Next steps for the Carbon Dioxide Removal Committee</li> <li>Updates from others</li> </ul> </li> </ul>	All
12:35 p.m.	2023 MRAC workplan update	Hear an update on the 2023 MRAC workplan  Hear an update on the 2023 MRAC	Cory Archer, Angie Thomson Facilitators
12:45 p.m.	re Deep Dive – Mu Coastal shellfish status	Hear a presentation on the current industry status for coastal shellfish and new, emerging challenges	David Beugli Willapa Grays Oyster Growers Association

Time	Topic	Purpose	Lead
1:00 p.m.	Kelp efforts	<ul> <li>Hear a presentation on current conservation and restoration activities, challenges, and future needs</li> </ul>	Betsy Peabody Puget Sound Restoration Fund
1:15 p.m.	Aquaculture and multi- stressors discussion	<ul> <li>Discuss multi-stressors as they relate to aquaculture</li> </ul>	All
1:30 p.m.	Tools discussion	<ul> <li>Hear a presentation about a new ocean acidification tool, developed by NOAA</li> <li>Discuss tools that are needed, and how they could be used</li> </ul>	Simone Alin, Richard Feely NOAA Pacific Marine Environmental Laboratory
2:00 p.m.	Next steps & adjourn		

#### **MRAC Ground Rules**

- Stay current with information provided to the group and the decisions of the group.
- Attend as many meetings as possible, keeping use of alternates to a minimum.
- Bring a sense of urgency and openness to this work.

#### Contact Information and MRAC Website

Martha Kongsgaard, MRAC Chair martha@kongsgaard-goldman.org

MRAC Website
www.oainwa.org/MRAC

Angie Thomson, Facilitator angie@thomsonstrategic.com 206-940-6013

Cory Archer, Facilitator cory@truewindcollab.com 425-516-7145