

AGENDA

Cape Perpetua Land/Sea Symposium II

November 21, 2014

Yachats, Oregon—Yachats Commons, 441 Highway 101 North

5:30pm – 8:30pm

The Cape Perpetua Land/Sea Symposium is a community event aimed at promoting local stewardship efforts and raising awareness about current research being conducted within the Cape Perpetua nearshore and adjacent watersheds. It is free and open to the public. This year we celebrate the 50th anniversary of the Wilderness Act by featuring a keynote talk by Jim Furnish, former Deputy Chief of the National Forest system. The event will also include short presentations describing current projects and perspectives of long-time residents, a social mixer with appetizers and beverages, and a round table session to discuss marine reserve community team interest and organization.

Event Goals:

- Raise awareness of historical and current conservation, research and stewardship of Cape Perpetua region
- Foster and promote a sense of place and stewardship within the community for the Cape Perpetua region
- Promote volunteer opportunities and local organizing to support long-term management and conservation for the Cape Perpetua marine reserve

5:00pm

Doors Open

Posters on walls; several organizations will provide tables with information

5:30pm – 5:35pm

Welcome and Introduction

What makes this place special, why we are here, and what we hope to accomplish tonight

5:35pm – 6:10pm

Jim Furnish, Retired Deputy Chief of the National Forest System



Jim Furnish, former Deputy Chief of the 192 million acre National Forest System. Prior to Deputy Chief, Jim served as Siuslaw National Forest Supervisor (1992–1999) directing a total reformation from a timber-dominated mission to one of sustainability under the Northwest Forest Plan with significant contributions to the Cape Perpetua area. Jim will describe elements of these journeys as well as lessons learned to broaden perspectives and approaches to managing the Cape Perpetua land-sea interface.

6:10pm – 6:30pm

Carmel Finley, PhD, Historian of Science



Carmel is an instructor at Oregon State University, and holds a PhD from the University of California, San Diego, in History/Science studies. Her dissertation, “*The Tragedy of Enclosure: Fish, Fisheries Science, and U.S. Foreign Policy, 1930–1960*,” was followed by two books, “*All the Fish in the Sea: Maximum Sustained Yield and the Failure of Fisheries Management*” in 2011, and “*Two Paths Toward Sustainable Forests: Public Values in Canada and the United States*” in 2002. Carmel will share her perspectives on historical, cultural, and economic aspects of fisheries in the Cape Perpetua region.

6:30pm – 6:45pm



Joe Rohleder, Long-time Local Resident

Local perspective on recreation—Joe will share perspectives on historical and cultural recreation and how these activities demonstrate the importance of Cape Perpetua to its peoples

6:45pm – 6:55pm

BREAK

6:55pm – 7:10pm



Kristen Milligan & Jessica Watson, Partnership for the Interdisciplinary Studies of Coastal Oceans (PISCO)

Importance of Oregon's rocky intertidal zone— Kristen & Jessica will share the importance and outcomes of rocky intertidal research in the Cape Perpetua region

7:10pm – 7:25pm



Stacy Galleher, Oregon Department of Fish and Wildlife (ODFW) Community Engagement Coordinator

Stacy will share the strategies and approaches to implementing the Cape Perpetua marine reserve, highlighting opportunities for public involvement

7:25pm – 7:35pm



Paul Engelmeyer, Audubon Society of Portland

Tyson Razor, Redfish Rocks Community Team Project Coordinator

Building a Sense of Community Around the Cape Perpetua Marine Reserve—Paul will introduce the Oregon Marine Reserves Partnership and its goals. Tyson will share successes, challenges, and approaches to implementing the Redfish Rocks Community Team effort in Port Orford, Oregon, to help inform building a Cape Perpetua Marine Reserve Community Team

7:35pm – 8:30pm

SOCIAL MIXER

Refreshments will be served as attendees have an opportunity to visit themed tables and explore volunteer opportunities in research, recreation/fishing, citizen science, and education and outreach, in the Cape Perpetua marine reserve

8:30pm

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