



Oregon State
University



Envisioning a Resilient Oregon Coast: Co-developing alternative futures for adaptation planning and decision-making

Fall 2021 Virtual Advisory Council Meeting (Zoom connection info below)

3 December 2021 (1:00 pm – 3:00 pm)

Meeting Objectives:

1. Discuss policies, programs, and events related to CSZ seismic events and their impacts on coastal residents' risk perceptions.
2. Discuss potential policies to improve preparedness actions for a CSZ event, barriers to implementing these policies, and ways to get across these barriers.
3. Update the Advisory Council on project progress assessing the property impacts of risk signals and policy changes.
4. Harness the expertise of the Advisory Council to develop actionable knowledge to inform statewide policies and localized decision-making.

Agenda:

- 1:00 - Welcome, Introductions, Meeting Overview
- 1:10 - Interactive Discussion: Impacts of Tsunami Hazards on Housing Markets - All
- 1:40 - Presentation of Results of Housing Market Response to Risk Signals - Amila Hadziomerspahic
- 2:00 - Q&A/Discussion of housing market results - All
- 2:05 - Interactive Discussion: Potential Policies to Improve Preparedness - All
- 2:35 - Discussion on Messaging Measured Impacts from Policy Changes - All
- 2:50 - Next Steps for the Project, NSF COPE intro, closing remarks - Peter

Zoom Connection Details

Ruggiero, Peter is inviting you to a scheduled Zoom meeting.

Topic: Oregon Coastal Futures - Advisory Council Meeting

Time: Dec 3, 2021 01:00 PM Pacific Time (US and Canada)

Join Zoom Meeting

<https://oregonstate.zoom.us/j/98224916459?pwd=cTFJRfVjT3dYTm9yeEM1Qlg0UEtoQT09>

Password: 046952

Phone Dial-In Information

+1 971 247 1195 US (Portland)

+1 253 215 8782 US (Tacoma)

+1 301 715 8592 US (Washington DC)

Meeting ID: 982 2491 6459

Join by Polycom/Cisco/Other Room System

98224916459@zoomcrc.com

For more information, please see our [project website](#)

Project/Meeting Overview:

This is the seventh Advisory Council meeting for the *'Envisioning a Resilient Oregon Coast: Co-developing alternative futures for adaptation planning and decision-making'* project. Our 3+ year project is built on the premise that adaptive capacity for hazard resilience can be realized by examining - and assigning value to - common resilience decisions and their trade-offs at varying scales (communities, counties, and coast-wide). These decisions include questions regarding whether to protect infrastructure with hard engineering backshore protection structures or natural or nature-based features such as dune restoration projects and beach nourishment. Our transdisciplinary research team is developing, applying, and assessing a transferable framework to improve coastal community adaptation and resilience to chronic and acute hazards.

Project Team Member Contacts:

Principal Investigators	Email	Expertise
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