|  |  |
| --- | --- |
|  |  |

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

**Advisory Council Meeting**

8 March, 2019 (1:00 pm – 3:00 pm)

Sea Grant Conference Room

1600 SW Western Blvd Ste 350

Corvallis, OR  97333

**Meeting Objectives:**

1. Communicate project goals and set expectations for Advisory Council engagement.
2. Begin to harness the networked expertise of key partners and stakeholders to develop actionable knowledge to inform statewide policies and localized decision-making.
3. Articulate actionable research that can be conducted effectively with the Envision model.

**Agenda:**

12:00 -1:00 **Optional** informal poster session and lunch (opportunity to meet, chat, and eat prior to the meeting)

1:00 Welcome, Introductions, Project Overview (Corcoran)

1:15 OSU presentations and demos with continuous feedback/discussion with Advisory Council

* Overview of Past Envisioning Coastal Futures Projects – focus on Chronic Coastal Hazards (Ruggiero)
* Incorporating Acute Hazards into Envision Framework (Kameshwar, Cox)
* Envision Demo (Bolte)
* Discussion of distributional consequences, social equity, and consistency concerns of coastal adaptation and resilience decisions in Oregon (Tilt)
* Incorporating econometric modeling into Envision framework (Dundas)

2:30 Articulation of actionable research our project can tackle (Corcoran)

2:45 Wrap up and Next Steps (All)

**Project/Meeting Overview:**

This is the first of approximately bi-annual Advisory Council meetings for the ‘*Envisioning a Resilient Oregon Coast: Co-developing alternative futures for adaptation planning and decision-making*’ project. Our new 3-year Oregon Sea Grant funded *Envisioning a Resilient Oregon Coast* project is built on the premise that significant gains towards building 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 or not 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 beginning to develop, apply, and assess a transferable framework to improve coastal community adaptation and resilience to chronic and acute hazards.

**Call- in/Webex Option (though we’d prefer it if you were here!):**

|  |  |
| --- | --- |
| **Envisioning a Resilient Oregon Coast - Advisory Council Meeting** | |
| Friday, March 8, 2019 | |
| 12:45 pm  |  Pacific Standard Time (San Francisco, GMT-08:00)  |  3 hrs | |
| Meeting number (access code): 920 052 468 |

Link: <https://oregonstate.webex.com/oregonstate/j.php?MTID=m76811edd2a0f922aa937fdd9e98ff3cd>

|  |
| --- |
| **Join by phone** |
| [**+1-415-655-0002**](tel:%2B1-415-655-0002,,*01*920052468%23%23*01*) US Toll |

**Parking Options:**

* There are a couple of visitor spaces at the site – first come first serve.
* Metered hourly parking in the B and C lots is the cheaper option, see: <https://transportation.oregonstate.edu/parking/maps>
* The parking building above the Bookstore is handy. Attendees will have to find a parking place in the correct lot and walk a little ways depending on where they park.
* Other resources:

·         [Hourly Parking](https://transportation.oregonstate.edu/parking/visitors#hourly)

·         [Daily parking permits](https://transportation.oregonstate.edu/parking/visitors#daily)

·         [Short Term and Visitor Parking Rates](https://transportation.oregonstate.edu/parking/visitors#short-term)

·         [Visitor ADA Parking](https://transportation.oregonstate.edu/parking/visitors#visitor-ada-parking)

**Project Team Member Contacts:**

|  |  |  |
| --- | --- | --- |
| **Principal Investigators** | **Email** | **Expertise** |
| Peter Ruggiero, Lead | [pruggier@coas.oregonstate.edu](mailto:pruggier@coas.oregonstate.edu) | Coastal Geomorphology/Hazards |
| John Bolte | [John.Bolte@oregonstate.edu](mailto:John.Bolte@oregonstate.edu) | Biological/Ecological Engineering |
| Pat Corcoran | [Patrick.corcoran@oregonstate.edu](mailto:Patrick.corcoran@oregonstate.edu) | Extension Coastal Hazards |
| Dan Cox | [Dan.Cox@oregonstate.edu](mailto:Dan.Cox@oregonstate.edu) | Coastal Hazards Engineering |
| Steve Dundas | [Steven.Dundas@oregonstate.edu](mailto:Steven.Dundas@oregonstate.edu) | Environmental Economist |
| Jenna Tilt | [Jenna.Tilt@oregonstate.edu](mailto:Jenna.Tilt@oregonstate.edu) | Social Science |
| **Students/Postdocs** |  |  |
| Meredith Leung | [leungmer@oregonstate.edu](mailto:leungmer@oregonstate.edu) | CEOAS Graduate Student |
| Dylan Sanderson | [sandersondylan@gmail.com](mailto:sandersondylan@gmail.com) | CCE Graduate Student |
| Amila Hadziomerspahic | [Amila.Hadziomerspahic@oregonstate.edu](mailto:Amila.Hadziomerspahic@oregonstate.edu) | AgEcon Graduate Student |
| Katherine Stanton | [stantoka@oregonstate.edu](mailto:stantoka@oregonstate.edu) | CEOAS Graduate Student |
| Sabarethinam Kameshwar | [kameshws@oregonstate.edu](mailto:kameshws@oregonstate.edu) | CCE postdoc |