

#	First Name	Last Name	Poster Title	Institution
1	Dylan	Anderson	The Effect of large-scale Climate Change on Oregon's local Coastal Erosion Hazards	OSU
2	Morgan	Chow	Considerations for vulnerable populations in disaster management: A focus on gender dimensions for coastal fishing and aquaculture communities in the Philippines	OSU/MRM
3	Keats	Conley	Visualization and Quantification of Submicron Particle Retention by the Stolidobranch Ascidian <i>Herdmania momus</i>	UO
4	Matt	Conlin	Quantifying Recent Coastal Change Along a Historically Erosive Littoral Cell	OSU
5	Marco	Corrales-Ugalde	The role of morphology and behavior in prey capture by Hydromedusae	UO
6	Rachel	Golda	Design of a system for culturing algae under ocean acidification conditions	OHSU
7	Tyler	Griffin	Searching for Nuclear Inclusion X, a Potential Pathogen of Pacific Razor Clams	Linfield College
8	Alexandra	Hoffman	Implementing Ecosystem-Based Management: Connecting Caretakers of the Oregon Coast with Transformative and Practical Legal Tools	UO/Law
9	Sandra	Huynh	Understanding Visitor Motivations for Attending Fee-Based Animal Encounter Programs	OSU/MRM
10	Tyler	Jackson	A coast-wide evaluation of genetic diversity in Dungeness crab ( <i>Cancer magister</i> )	OSU
11	Andrea	Jara	Integration of scientific and local knowledge to assess the vulnerability of groundfish stocks in Oregon	OSU
12	Geoffrey	Johnson	An environmental history of dissolved oxygen, Coos Bay, Oregon	UO
13	Erin	Kincaid	Do characteristics of non-native tunicates induce predator avoidance on suspended structures but not benthic substrata?	PSU
14	Rachael	Klopfenstein	Restoring the Columbia River Estuary: Chinook salmon recovery and invasive species management	OSU/MRM
15	Marie	Kowalski	Mitigating microplastics: Empowering middle school students to connect the dots	OSU/MRM
16	Inez	Lawson	Saltmarsh invertebrate response to dike removal: implications for sea level rise	PSU
17	Stephanie	Loredo	Patterns of foraging behavior and habitat use of Western gulls on the Oregon Coast	OSU
18	Natalie	Mastick	Foraging behavior of humpback whale populations in Massachusetts, Alaska, and Antarctica.	OSU
19	Maritza	Mendoza	The biofouling and fish communities of artificial structures in Oregon	OSU/MRM

#	First Name	Last Name	Poster Title	Institution
20	Jennifer	Motley	Investigating patterns of consumer-resource interactions within upwelling-influenced eelgrass communities in Oregon, USA	OSU/MRM
21	Daniel	Ottmann	Spatial and temporal patterns of juvenile fish recruitment in Oregon marine reserves.	OSU
22	Kai	Parker	Predicting the future of estuarine flooding: a Pacific Northwest case study	OSU
23	Joseph	Peters	Environmental levels of fluoxetine effect clearance rates, growth, and body condition of the mussel, <i>Mytilus californianus</i> .	PSU
24	Mojgan	Rostaminia	Salmon habitat response to a large-magnitude subduction earthquake and sea level rise in the Columbia River estuary	OHSU
25	Brittany	Schwartzkopf	Do Oregon's estuaries function as a nursery habitat for juvenile rockfishes ( <i>Sebastes</i> sp.)?	OSU
26	Sara	Shaw Roberts	Common Waters, Common Ground: education at the intersection of boating and aquatic stewardship	OSU/MRM
27	Stephanie	Smith	An inexpensive sensor array facilitates a study of seagrass beds as potential refugia from ocean acidification.	OSU/MRM
28	Michelle	Stowell	Can observed variability in juvenile English sole condition be explained by dietary differences?	OSU
29	Nurwasya	Suhendar	Marine Decision Support System: Bayesian Approach for Marine Spatial Planning	OSU/MRM
30	Brent	Sutten	Ocean Acidification: Working Towards a Solution for Dissolution	UO/Law
31	Laura	Syron	Utilizing US Coast Guard Reports to Characterize Commercial Fishing Non-Fatal Injuries along the West Coast, 2002 – 2014	OSU
32	Sabra Marie	TallChief Comet	Informing Oregon's MPA Baseline: Past and Present Tribal Uses of Marine Resources	PSU
33	Jaclyn	Teixeira	Effects of mixtures of environmentally-relevant concentrations of antibiotics through intertidal tropic levels	PSU
34	Trang	Tran	Public participation in the siting of liquefied natural gas (LNG)	OSU
35	Brian	Turner	A Pacific Northwest Clamastrophe: Examining inducible defenses to novel predators	PSU