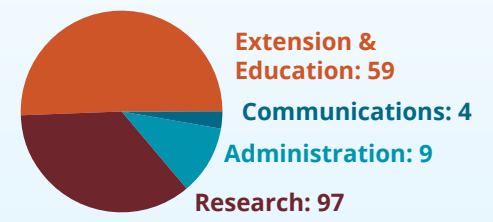
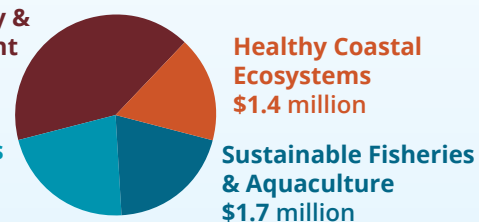
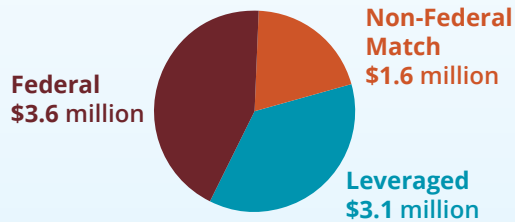


## \$8.3 million in funding invested in 4 focus areas & 169 people employed



## 91,083 People Reached

Volunteers	67
K-12 students	32,135
University students	44
K-12 educators	293
Hatfield Marine Science Center visitors	47,766
Conference & event attendees	10,778



## Economic Benefits

Resource managers using ecosystem-based approaches	173
Fisheries, aquaculture, & seafood staff gained sustainability & safety knowledge	121
Events & presentations	204

## \$12,970,764

Coastal habitat protected, enhanced, or restored	10,727 acres
Volunteer Hours	6,640
Students employed in their field within 2 years of graduation	38

### Areas of Expertise

Research, Extension, & Education



- Marine & Coastal Ecosystems
- Human Dimensions
- Coastal Mariculture



- Coastal Watersheds
- Water Resources
- Marine Renewable Energy



- Coastal Hazards
- Coastal Resilience
- Climate Adaptation
- Coastal Communities



- Commercial & Recreational Fisheries
- Coastal Tourism
- Recreational Boating



- Fish Ecology
- Marine Mammals
- Aquatic Animal Health

### Return on Investment

**56%** in economic benefits  
**500** people reached for every person employed

**VISION:** We envision a future of thriving coastal communities and ecosystems in Oregon.

**MISSION:** Oregon Sea Grant sparks discovery, understanding, and collaboration to foster healthy, inclusive, and resilient coastal communities and ecosystems in Oregon.

**VALUES:** Community, Integrity, Sustainability, Partnerships, Innovation, and Diversity, Equity, Inclusion, Justice, and Accessibility.



Our educators, extension specialists, and funded researchers are working throughout Oregon's coastal zone. We're on a mission to spark discovery, understanding, and collaboration to foster healthy, inclusive, and resilient coastal communities and ecosystems.

To learn more about our work, scan this QR code:



**ASTORIA**

We help keep fishermen safe by teaching them how to treat injuries at sea.



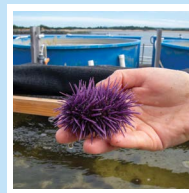
**TILLAMOOK**

Researchers are studying mud blister worms in Oregon's estuaries, an emerging concern for the PNW oyster industry.



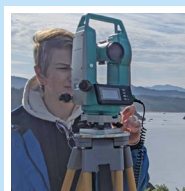
**NEWPORT**

Our marine education program teaches people about the coast and ocean.



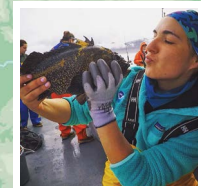
**BANDON**

Researchers fatten up purple sea urchins with seaweed to make them marketable and restore kelp forests.



**PORT ORFORD**

Our marine mammals specialist leads an internship program that connects rural students to STEM career pathways.



**CORVALLIS**

From OSU, we develop coastal and marine science professionals through fellowship and scholarship opportunities.

**NEWPORT**

**SEASIDE**

**STATE OF THE COAST**  
Oregon's Coastal Conference

#STATEOFTHECOAST

**COOS BAY**

Our annual State of the Coast conference is held at different locations on the northern, central and southern Oregon coast.



**KLAMATH RIVER**

University and Tribal researchers are collaborating to study how the removal of dams will affect water quality, people, and ecosystems.



Oregon State University

