WASHINGTON SEA GRANT

BY THE NUMBERS*

One of 34 Sea Grant programs across the nation funded through NOAA, Washington Sea Grant helps people and marine life thrive by providing research, technical expertise and education supporting the responsible use and conservation of ocean and coastal ecosystems.

"As someone who is new to Washington state, I was grateful for being selected for two of Washington Sea Grant's fellowships; the Science Communication fellowship and Hershman fellowship. Not only did these fellowships broaden my skill set and further my career goals, but they helped me learn about Washington's diverse ecosystems, communities, and seafood."

Andrea Martinez, former Washington Sea Grant fellow

BETWEEN 2018-2023, EXAMPLES OF WSG'S IMPACT INCLUDE:

- More than **\$190 million** in economic benefits and services
- More than **1,500** jobs created or sustained
- More than 1.4 million coastal residents, boaters, fishermen, shellfish growers, small business owners, natural resource managers, coastal planners and K-12 students reached
- More than 100,000 volunteer hours valued at \$3.6 million
- 296 undergraduate and graduate students and fellows supported
- Sustainable development practices and policies implemented in more than **300** communities.



Washington Sea Grant Research and Outreach Milestones

PROTECTING LIVES AND PROPERTY

- **930** fishermen trained in marine safety, rescue, first aid, weather and marine technology
- With a 10-14 percent chance of a magnitude 9
 earthquake occurring on the Cascadia Subduction Zone
 in the next 50 years, WSG tsunami research and outreach
 helps people better understand and prepare for the
 associated risks
- **\$2.4 million** saved annually in reduced gear losses and boat repairs thanks to WSG-facilitated voluntary towboat lanes

SUPPORTING SUSTAINABLE FISHERIES AND AQUACULTURE

- Washington's shellfish industry leads the U.S. with annual farmed bivalve sales of \$150 million; this industry directly benefits from WSG research and technical assistance
- When **95 percent** of shellfish died on some farms, SoundToxins data identified shellfish-killing algal species concurrent with the mortalities, leading to further investigation of these species as a possible cause
- Over 20 representatives from Pacific Northwest tribal nations and Pacific Rim Indigenous cultures meet quarterly for a cross-Pacific regional collaborative effort led by WSG to advance sustainable Indigenous aquaculture practices, including traditional fish ponds and clam gardens
- With 27 member organizations, the Willapa-Grays
 Harbor Estuary Collaborative was launched in 2022 by
 WSG, providing support to one of the largest cultivated
 oyster producing areas in the country

BUILDING COASTAL BUSINESSES AND SUSTAINING JOBS

- More than \$6.1 million in funding secured with WSG assistance for pumpout services and marina operations and maintenance
- 2 fully permitted seaweed farms launched with information from WSG, helping to kickstart a new industry in the state

 15 coastal counties had access to WSG's Economic Dashboard, providing essential economic data that informs local decision-making and fosters economic resilience

RESPONDING TO ENVIRONMENTAL CHALLENGES

- More than 1 million invasive green crab were caught by partners in 2024 with technical support from WSG Crab Team
- A report shared localized sea level rise projections for 171 locations in Washington. In workshops around Puget Sound, over 70 percent of attendees reported using the projections in planning and policy-making
- ◆ More than 50,000 pounds of debris from derelict vessels recycled in the first two years of a WSG-supported pilot program
- ◆ The WSG King Tides Program engaged more than 5,000 users on MyCoast.org, where they uploaded photos and information that have helped scientists, planners and the public visualize sea level rise

EDUCATING FUTURE OCEAN LEADERS

- ◆ More than 17,000 K-12 students engaged in beach walks, school events, festivals and informal education programs
- With support from WSG, Bellingham Technical College recruited 50 percent more students in 2023 than in previous years in the Fisheries and Aquaculture Science Program

*Numbers are for 2018–2023 unless otherwise specified

FOR MORE INFORMATION



Washington Sea Grant

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Photo opposite page: Shi Shi beach. Below: Aerial view of Lummi Island.