

COLLEGE OF THE ENVIRONMENT FIELD STATIONS

From Bristol Bay, Alaska to Friday Harbor, Washington, the College of the Environment's field stations provide unparalleled opportunities for collaborative working and learning, cutting-edge research, and educational outreach for students, faculty, and staff. Our interdisciplinary centers and programs headquartered at field stations throughout the region include:

ALASKA SALMON PROGRAM

depts.washington.edu/aksalmon

Faculty, undergraduate and graduate students working at the Alaska Salmon Program field camps have been collecting data for more than 70 years on everything from salmon DNA to the impacts of a changing climate. Their work helps support one of the most sustainably managed fisheries in the world, an approach that's emulated across the globe. Deeply rooted in history, relevant now and with implications for the future, the work the College's scientists are doing in Alaska has never been more important.



UW staff and students with the Alaska Salmon Program pulling a fishing net from Lake Aleknagik.



UW student at Friday Harbor Labs after scuba diving in the Salish Sea.

FRIDAY HARBOR LABORATORIES

fhl.uw.edu

Located on a biological reserve on San Juan Island, students explore zoology, botany and marine biology at the College's Friday Harbor Labs. Overlooking a bustling harbor and positioned on the shores of the Salish Sea, Friday Harbor Labs has been home to respected faculty and the world's foremost marine researchers for more than a century.



OLYMPIC NATIONAL RESOURCES CENTER

onrc.washington.edu

The Olympic National Resources Center is a hub for forest- and ocean-related issues because of its proximity to both. Located on the Olympic Peninsula in Forks, Washington, the center provides a home base at which to do research and convene around natural resource issues related to terrestrial and marine ecosystems that affect our communities.

CENTER FOR SUSTAINABLE FORESTRY AT PACK FOREST

packforest.org

A 4,300-acre working forest nestled at the foot of Mount Rainier, the College's Pack Forest field station gives scientists the opportunity to discover, teach and demonstrate the concepts of sustainable forestry. From nitrogen fixation in poplar trees to evaluating and selling forest ecosystem services, Pack Forest is a hotbed for investigating any topic related to terrestrial ecosystem management.

UW BOTANIC GARDENS

botanicgardens.uw.edu

Recently named one of the best university gardens in the nation, UW Botanic Gardens — which includes the gardens and programs at the Washington Park Arboretum and Center for Urban Horticulture — houses more than 11,000 plants, trees and shrubs near UW's main campus in Seattle. Throughout every season, UW's gardens host teaching, stewardship and research opportunities available to both students at UW and the larger community.



UW Botanic Gardens