The Woods Hole Laboratory houses both research divisions and the Northeast Fisheries Science Center directorate, which provides overall management and direction for its five laboratories located from Orono, ME, to Sandy Hook, NJ. Laboratory staff conduct inshore fishery surveys and cooperative research on the 72-foot research vessel Gloria Michelle and use the 209-foot NOAA Ship Henry B. Bigelow, berthed at the Newport Naval Station in Newport, R.I., for offshore research programs. Other NOAA ships, aircraft, and contract vessels are also used for research and survey work.

**Our Strengths**

- Ecosystem monitoring
- Ocean circulation studies
- Long-term standardized resource surveys across the Northeast continental shelf, Cape Hatteras to the Scotian Shelf
- Documenting commercial fishing operations
- Biological sampling of fishery catch and discards
- Population biology studies of fish age and growth, predator-prey interactions, and food habits
- Statistical analysis and modeling of fishery and marine mammal populations
- Studying cetacean, pinniped, sea bird and marine turtle species
- Applied economic and socio-cultural research on commercial and recreational fisheries
- Modeling natural and anthropogenic factors affecting the Northeast Shelf ecosystem

**Our Place in the Nation**

**History** - The Woods Hole Laboratory, founded in 1871, is the nation’s oldest marine research station, and is the original laboratory of today’s National Marine Fisheries Service and U.S. Fish and Wildlife Service. It also houses the nation’s oldest public aquarium, the Woods Hole Science Aquarium, which is open to visitors year-round.

**Location** - Woods Hole, a village in the town of Falmouth, with a deep-water port and easy access to major oceanic features in the North Atlantic.

**Community** – Woods Hole is internationally known as a marine science center of excellence. We collaborate with six science institutions located here as well as with researchers from other governmental agencies, academia, and international organizations.

**New Directions**

- How vulnerable are commercial and recreational fish stocks to warming ocean waters and a changing ecosystem?
- Expanded use of commercial fishery vessels in our research
- Incorporating environmental and other ecosystem data into stock assessments
- Use of video and acoustic data, and AUV technology to better understand fish and marine mammal behavior