Rebecca Ann Howard

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EDUCATION

- Ph.D. Ocean Ecology and Biogeochemistry, Oregon State University, Corvallis, OR, 2025 Expected Minor in Statistics
 - Dissertation: "Distribution of the early life stages of northeastern Pacific fishes"
- M.S. Marine Resource Management, Oregon State University, Corvallis, OR, September 2020 Thesis: "Change in Oregon's nearshore groundfish trawl fishery: Perspectives from science and industry data"
- B.S. Aquatic Biology, University of California, Santa Barbara, CA, June 2015 Minor in Earth Science

RESEARCH EXPERIENCE

2022 – Present Cooperative Institute for Climate, Ocean, and Ecosystem Studies Graduate Research Assistant

Oregon State University, College of Earth, Ocean, and Atmospheric Sciences Developing updated species distribution models for snow crab (*Chionoecetes opilio*) in order to provide short term forecasts. Using machine learning methods to predict distributions of different sexes and sizes.

2021 - Present National Science Foundation Graduate Research Assistant

Oregon State University, College of Earth, Ocean, and Atmospheric Sciences Using statistical modeling to project future distributions of early life stages of Gulf of Alaska groundfishes, as well as evaluate trade-offs between spatial and temporal constraints. Developing life cycle species distribution models for California Current groundfishes.

2020 - 2021 North Pacific Research Board Graduate Research Assistant

Oregon State University, College of Earth, Ocean, and Atmospheric Sciences Hindcasting and forecasting eastern Bering Sea groundfish spawning distributions under future oceanographic conditions using the Bering 10K ROMS-NPZ. Used statistical modeling to hindcast distributions that then informed models used to forecast distributions during different emissions scenarios.

2018 – 2020 Oregon Sea Grant Graduate Research Assistant

Oregon State University, College of Earth, Ocean, and Atmospheric Sciences Used statistical models to investigate the effects of oceanography and climate on groundfish long-term distribution and abundance in the northern California Current. Studied the overlap of fishery-independent (NOAA survey) and -dependent (logbook and landings) data sources on the Oregon continental shelf and their potential utility for assessment of nearshore flatfishes.

2014 – 2015 Undergraduate Research Assistant

Marine Science Institute, University of California Santa Barbara (Page/Dugan Lab) Tested the swimming duration of *Watersipora subtorquata* to determine potential to spread as invasive species in the Santa Barbara Channel. Participated in SCUBA settlement plate surveys for presence of recently settled *W. subtorquata*. Conducted SCUBA surveys for eelgrass presence.

2014 Undergraduate Research Assistant

Earth Research Institute, University of California Santa Barbara (CEIN)

Development of settlement plate frames and antifouling paint treatments to test effectiveness of zinc and copper on invertebrate fouling communities.

2013 – 2014 Undergraduate Research Assistant

EEMB Dept., University of California Santa Barbara (Dr. Peter Collins' Lab) Documented the embryonic development of cabezon (*Scorpaenichthys marmoratus*) using photomicroscopy. Assisted in larval rockfish laboratory hypoxia studies.

EMPLOYMENT

2016 – 2017 AmeriCorps Member

Watershed Stewards Program, place at the NMFS SWFSC Collected data for population assessment of endangered Central California Coho salmon and threatened steelhead trout by stream surveys, juvenile trapping, and tagging. Created maps using ArcGIS for conference poster and future publications. Archived historical biological samples. Taught watershed curriculum to 3rd grade students and put on restoration event at a state park.

2015 – 2017 North Pacific Groundfish Observer

Alaskan Observers, Inc., contracted for the NMFS AFSC Collected biological, safety, and effort data aboard commercial bottom trawlers in the Bering Sea. Biological data included maturity scans, otoliths, and salmon genetic samples. Worked with observers, NMFS scientists, fishermen, and processing plants.

2012 – 2015 **Aquarist** (2015), **Intern** (2013 – 2015), **Volunteer** (2012 – 2013) Research Experience and Education Facility (REEF), UCSB

PUBLICATIONS

- **RA Howard**, L Ciannelli, WW Wakefield, MA Haltuch. (2022). Comparing fishery-independent and fishery-dependent data for analyzing the distributions of Oregon shelf groundfishes. [In Revision].
- **RA Howard**, L Ciannelli, WW Wakefield, and MR Fewings. (2021). The effects of climate, oceanography, and habitat on the distribution and abundance of northern California Current continental shelf groundfishes. *Fisheries Oceanography*, 30(6), 707–725. https://doi.org/10.1111/fog.12553

POSTERS & PRESENTATIONS

- **RA Howard**, L Ciannelli, JC Field, BK Wells, LAK Barnett, RG Asch. (2022, November 7-11). *The influence of ontogeny and size on the distribution of juvenile forage fishes.* [Poster presentation]. Small Pelagic Fish Symposium, Lisbon, Portugal.
- **RA Howard**, L Ciannelli, LA Rogers, KA Kearney, L Vary. (2022, February 27-March 4). *Effects of future climate variability on Bering Sea groundfish spawning distributions*. [Oral presentation]. Ocean Sciences Meeting, Virtual.
- **RA Howard**, L Ciannelli, LA Rogers, KA Kearney, L Vary. (2022, January 24-27). *Effects of future climate variability on Bering Sea groundfish spawning distributions*. [Oral presentation]. Alaska Marine Science Symposium, Virtual.
- **RA Howard**, L Ciannelli, and WW Wakefield (2020, December 1-2). *Visualization and overlap of fishery-independent and fishery-dependent data for assessment of the Oregon shelf flatfish fishery*. [Poster presentation]. CalCOFI Conference, Virtual. calcofi.org/conference/posters

- **RA Howard**, L Ciannelli, WW Wakefield, and MR Fewings. (2020, March 4-5). Four decades of change in the Oregon nearshore flatfish fishery through the eyes of science and industry. [Poster presentation]. Meeting of the Oregon American Fisheries Society, Bend, OR.
- **RA Howard**, L Ciannelli, WW Wakefield, and MR Fewings. (2019, November 8-9). Four decades of change in the Oregon nearshore flatfish fishery through the eyes of science and industry. [Poster presentation]. State of the Coast Conference, Gleneden Beach, OR.
- **RA Howard,** and HM Page. (2015, May 19). *Larval swimming duration of Watersipora subtorquata*. [Poster presentation]. UCSB Undergraduate Research Colloquium, Santa Barbara, CA.
- **RA Howard** and PM Collins. (2014, May 20). *Embryonic development of the cabezon* (*Scorpaenichthys marmoratus*). [Poster presentation]. UCSB Undergraduate Research Colloquium, Santa Barbara, CA.

AWARDS & HONORS

- 2022 Ocean Ecology of Nekton Research Scholarship, Oregon State University
- 2021 Kuhnel Regional Scholarship, Mensa Education and Research Foundation
- 2020 Thesis Completion Award, Oregon State University
- 2018 Provost's Distinguished Graduate Fellowship, Oregon State University

NMFS SWFSC Fisheries Ecology Division

- 2017 Segal AmeriCorps Education Award, Corporation for National and Community Service
- 2015 B.S. Aquatic Biology Distinction in Major, University of California Santa Barbara
- 2014 Bradley Paul Nuremberg Memorial Scholarship, UCSB Diving Operations

FIELD EXPERIENCE

July 2019	Volunteer Survey Biologist
	West Coast Groundfish Bottom Trawl Survey (F/V Last Straw)
	NMFS NWFSC Fishery Resource Analysis and Monitoring Division
July 2019	Mooring and Instrument Deployment Volunteer
	Partnership for the Interdisciplinary Studies of Coastal Oceans (R/V Elakha)
	Department of Integrative Biology, Oregon State University
May 2017	Volunteer Survey Biologist
	Rockfish Recruitment and Ecosystem Assessment Survey (NOAAS Reuben Lasker)
	NMFS SWFSC Fisheries Ecology Division
March 2017	Rockfish Specimen Collection Volunteer
	Cordell Bank National Marine Sanctuary rockfish collection (charter vessel)

MENTORING & OUTREACH_

2019 - 2022	National Ocean Sciences Bowls, OSU
	Salmon Bowl event volunteer.
2019 - 2020	Academic Mentoring Program (CEOAS AMP), OSU
	Mentor for four undergraduate students in environmental sciences.
2014 - 2015	Graduate Biology Mentorship Association (BIOME), UCSB
	Mentor for undergraduate students in biology.
2014 - 2015	Hollister Ranch Tidepool Conservancy, Gaviota, CA
	Outdoor education for 3 rd through 7 th grade students.

UNIVERSITY SERVICE

CEOAS 2022 Promotion and Tenure Student Committee, Corvallis, OR CEOAS 2022 Ocean Ecology & Biogeochemistry Graduate Representative, Corvallis, OR CEOAS 2020 Promotion and Tenure Student Committee, Corvallis, OR