# **Rebecca Ann Howard**

Curriculum vitae

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#### **EDUCATION**

Ph.D. Ocean, Earth, and Atmospheric Sciences

Oregon State University, College of Earth, Ocean & Atmospheric Sciences Dissertation: "Predicting life-history specific species distributions in the North Pacific" Minor: Statistics

### M.S. Marine Resource Management

Oregon State University, College of Earth, Ocean & Atmospheric Sciences Thesis: "Change in Oregon's nearshore groundfish trawl fishery: Perspectives from science and industry data"

### **B.S. Aquatic Biology**

University of California, Santa Barbara, College of Letters & Science Minor: Earth Science

#### **RESEARCH EXPERIENCE**

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2023 - 2024	National Science Foundation Graduate Research Assistant
2021 - 2022	Oregon State University, College of Earth, Ocean, and Atmospheric Sciences
	Evaluating the use of size-structured and size-aggregated statistical species
	distribution models for projecting distributions of California Current System fish
	and invertebrate species under different climate scenarios using the NEP ROMS.
2022 - 2023	Cooperative Institute for Marine Ecosystem and Resources Studies Graduate
	Research Assistant
	Oregon State University, College of Earth, Ocean, and Atmospheric Sciences
	Developed updated species distribution models for Alaskan snow crab
	(Chionoecetes opilio) in order to provide short term forecasts. Used machine
	learning methods to predict distributions of different sexes and sizes.
2020 - 2021	North Pacific Research Board Graduate Research Assistant
	Oregon State University, College of Earth, Ocean, and Atmospheric Sciences
	Hindcasted and forecasted 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.

June 2024

December 2020

June 2015

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. Conducted SCUBA settlement plate surveys for presence of recently settled W. subtorquata and 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 (Collins Lab) Documented cabezon (Scorpaenichthys marmoratus) embryonic development with photomicroscopy. Assisted in larval rockfish laboratory hypoxia studies.

#### **PUBLICATIONS**

- LL Vary, LA Rogers, MJ Harte, RA Howard, L Ciannelli. (2023). Temperature-dependent spawning behavior and larval thermohaline associations of Bering Sea groundfishes. ICES Journal of Marine Science, 80(7), 1881-1898. https://doi.org/10.1093/icesjms/fsad113
- RA Howard, L Ciannelli, WW Wakefield, MA Haltuch. (2023). Comparing fishery-independent and fishery-dependent data for analyzing the distributions of Oregon shelf groundfishes. Fisheries Research, 258, 106553. https://doi.org/10.1016/j.fishres.2022.106553
- 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

### MANUSCRIPTS IN REVIEW

- **RA Howard**, L Ciannelli, ER Ryznar, MA Litzow. Static and climate-linked habitat features explain the collapse of a well-managed fishery. In Review at Nature Communications.
- **RA Howard**, LA Rogers, KA Kearney, LL Vary, L Ciannelli. Projecting marine fish distributions during early life stages under future climate scenarios. In Review at Fish and Fisheries.

#### **INVITED PRESENTATIONS**

- RA Howard, L Ciannelli, LA Rogers, KA Kearney, LL Vary. (2024, April 16-18). Projecting future shifts of Bering Sea groundfish spawning distributions. Lowell Wakefield Fisheries Symposium, Sitka, AK, USA.
- RA Howard. (2014, June 1). Hypoxia: Climate change in the coastal oceans. Coastal Fund Gala, Santa Barbara, CA, USA.

#### **CONTRIBUTED ORAL PRESENTATIONS**

- RA Howard, LA Rogers, KA Kearney, LL Vary, L Ciannelli. (2024, February 18-23). Changes in ocean conditions over the next century lead to shifts in spawning distributions of Bering Sea groundfishes. Ocean Sciences Meeting, New Orleans, LA, USA.
- RA Howard, MA Litzow, L Ciannelli, ER Ryznar. (2023, October 23-27). Sex- and maturityspecific distributions of eastern Bering Sea snow crab (Chionoecetes opilio). PICES-2023 Annual Meeting, Seattle, WA, USA.
- L Ciannelli, RA Howard, RG Asch, KE Dale, LA Rogers, LAK Barnett, ME Hunsicker. (2023,

#### 2014 – 2015 Undergraduate Research Assistant

October 23-27). *Size-explicit species distribution models for marine fishes*. PICES-2023 Annual Meeting, Seattle, WA, USA.

- KE Dale, L Ciannelli, J Fiechter, M Pozo Buil, RE García Gómez, SPA Jiménez-Rosenberg, G Aceves-Medina, AR Thompson, JC Field, TD Auth, RI Perry, LA Rogers, **RA Howard**, RG Asch. (2023, October 23-27). *Tradeoffs between shifts in phenology and geography among early life history stages of fishes in response to environmental changes in the Eastern Pacific*. PICES-2023 Annual Meeting, Seattle, WA, USA.
- RA Howard, L Ciannelli, JC Field, BK Wells, LAK Barnett, RG Asch. (2023, April 17-21). The influence of ontogeny and size on the distribution of pelagic young-of-the-year fishes. 5<sup>th</sup> International Symposium on Effects of Climate Change on the World's Ocean, Bergen, Norway.
- **RA Howard**, L Ciannelli, LA Rogers, KA Kearney, LL Vary. (2022, February 27-March 4). *Effects of future climate variability on Bering Sea groundfish spawning distributions*. Ocean Sciences Meeting, Virtual.
- **RA Howard**, L Ciannelli, LA Rogers, KA Kearney, LL Vary. (2022, January 24-27). *Effects of future climate variability on Bering Sea groundfish spawning distributions*. Alaska Marine Science Symposium, Virtual.

### **CONTRIBUTED POSTER 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.* International Symposium on Small Pelagic Fish, Lisbon, Portugal.
- LL Vary, L Ciannelli, LA Rogers, **RA Howard**. (2022, February 27-March 4). *Biogeography and Behavior: Flexibility of Bering Sea groundfishes' spawning behavior and subsequent impacts on biogeography of early life stages*. Ocean Sciences Meeting, Virtual.
- LL Vary, L Ciannelli, LA Rogers, **RA Howard**. (2022, January 24-27). *Biogeography and Behavior: Flexibility of Bering Sea groundfishes' spawning behavior and subsequent impacts on biogeography of early life stages*. 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*. CalCOFI Conference, Virtual.

https://calcofi.com/downloads/Posters2020/CalCOFI\_Poster-Rebecca%20Howard.pdf

- **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.* Meeting of the Oregon American Fisheries Society, Bend, OR, USA.
- **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*. State of the Coast Conference, Gleneden Beach, OR, USA.
- **RA Howard,** and HM Page. (2015, May 19). *Larval swimming duration of Watersipora subtorquata*. UCSB Undergraduate Research Colloquium, Santa Barbara, CA, USA.
- **RA Howard** and PM Collins. (2014, May 20). *Embryonic development of the cabezon* (*Scorpaenichthys marmoratus*). UCSB Undergraduate Research Colloquium, Santa Barbara, CA, USA.

#### **EMPLOYMENT**

#### 2016 – 2017 AmeriCorps Member

Watershed Stewards Program, placed at the NOAA Fisheries SWFSC

Collected data for population assessment and conservation 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.

- 2015 2017 North Pacific Groundfish Observer *Alaskan Observers, Inc., contracted for the NOAA Fisheries AFSC* Collected biological, safety, and effort data aboard commercial bottom trawlers in the Bering Sea. Biological data recorded included maturity scans, otoliths, and salmon genetic samples. Worked with observers, NOAA Fisheries scientists, fishermen, and processing plants.
- 2012 2015 Aquarist (2015), Intern (2013 2015), Volunteer (2012 2013) Research Experience and Education Facility, UCSB

### **FELLOWSHIPS & AWARDS**

- 2023 Graduate Dean's Catalyst Fellowship, Oregon State University
- 2023 Wayne V. & Louise Burt Memorial Fellowship, Oregon State University
- 2023 CEOAS Outreach Accomplishment Award, Oregon State University
- 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
- 2017 Segal AmeriCorps Education Award, Corporation for National and Community Service
- 2014 Bradley Paul Nuremberg Memorial Scholarship, UCSB Diving Operations

### STUDENT TRAVEL GRANTS

- 2024 Scholarly Presentation Award, Oregon State University
- 2024 Ocean Sciences Meeting Student Travel Grant, AGU
- 2024 NCEAS Environmental Data Science Summit Travel Support, UCSB
- 2023 PICES Annual Meeting Travel Grant, NSF
- 2023 CEOAS Association of Graduate Students Travel Award, Oregon State University
- 2023 Scholarly Presentation Award, Oregon State University
- 2023 Effects of Climate Change on the World's Ocean Travel Grant, PICES
- 2022 NSF Travel Grant, WHOI & UMCES
- 2022 International Symposium on Small Pelagic Fish Travel Grant, PICES & ICES

# FIELD EXPERIENCE

### May/Jun 2023 Volunteer Survey Biologist

Pre-Recruit Survey and NCC Ecosystem Survey (NOAAS Bell M. Shimada)

- July 2019 Volunteer Survey Biologist
- West Coast Groundfish Bottom Trawl Survey (F/V Last Straw)
- July 2019Mooring and Instrument Deployment Volunteer<br/>Partnership for the Interdisciplinary Studies of Coastal Oceans (R/V Elakha)May 2017Volunteer Survey Biologist
  - Rockfish Recruitment and Ecosystem Assessment Survey (NOAAS Reuben Lasker)

# MENTORING & OUTREACH

2019 – 2024 National Ocean Sciences Bowls, Oregon State University Salmon Bowl event volunteer and judge.

- 2023 **Guess Who? Fish Edition**, *Oregon State University* Developed fisheries activity for College of Earth, Ocean & Atmospheric Sciences.
- 2019 2020 Academic Mentoring Program (CEOAS AMP), Oregon State University 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<sup>rd</sup> through 7<sup>th</sup> grade students.

### **TEACHING EXPERIENCE**

 Summer 2023 Biological Oceanography, Oregon State University Guest Lecturer
Winter 2021 Fishery Biology (online), Oregon State University

Graduate Teaching Assistant

### ACADEMIC SERVICE

2023	Reviewer for Journals: FACETS; Fish and Fisheries
2022 - 2023	CEOAS Ocean Ecology & Biogeochemistry Graduate Representative, Corvallis, OR
2022	CEOAS Promotion and Tenure Student Committee, Corvallis, OR
2020	CEOAS Promotion and Tenure Student Committee, Corvallis, OR