Abigail G. Keller

 □ agkeller@berkeley.edu Google Scholar

https://github.com/abigailkeller

Education

2022 - Current PhD, Environmental Science, Policy, and Management,

University of California Berkeley

Advisors: Dr. Carl Boettiger and Dr. Perry de Valpine

2019 - 2021 Master of Marine Affairs, University of Washington

Thesis: Finding the Practical Value of Environmental DNA Data: A

Case Study with Carcinus maenas

Advisor: Dr. Ryan Kelly

2013 - 2017BS, Biology, Haverford College

Thesis: Characterizing the culturable surface microbiomes of

diverse marine animals Advisor: Dr. Kristen Whalen

Grants and Awards

Grants and Fellowships

2023 - 2027	Computational Science Graduate Fellowship, Department of Energy
2023 - 2024	Summer Research Funding Grant, UC Berkeley (\$4000)
2023	Lyman Wildlife Fund (\$1500)
2023	GRC Predictive Ecology Early Career Award (\$500)

Awards

2021	McKernan Award for Most Outstanding Thesis, University of Washington
2017	Irving Finger Prize in Biology, Haverford College
2014 - 2016	NCAA Centennial Athletic Conference Academic Honor Roll, Haverford
	College

Publications

Peer-Reviewed Journal Articles

8. Betters, M., Stabbins, A., Keller, A.G., Cordes, E.E. (2023) Biogeography and depth partitioning in deep-sea gastropods at the Pacific Costa Rica Margin. Journal of Biogeography. 50(12), 2109-2121. https://doi.org/10.1111/jbi.14722

- 7. Montealegre-Mora, F., Chapman, M., **Keller, A.G.**, Lapeyolerie, M., Boettiger, C. (2023). Pretty darn good control: when are approximate solutions better than approximate models? *Bulletin of Mathematical Biology*. 85, 95. https://doi.org/10.1007/s11538-023-01198-5
- 6. **Keller, A.G.**, Dahlhoff, E.P., Bracewell, R., Chatla, K., Bachtrog, D., Rank, N.E., Williams, CM. (2023). Multi-locus genomic signatures of local adaptation to snow across the landscape in California populations of the willow leaf beetle. *Proceedings of the Royal Society B: Biological Sciences*. 290(2005). https://doi.org/10.1098/rspb.2023.0630
- 5. **Keller, A.G.**, Grason, E. McDonald, P.S., Ramón-Laca, A., Kelly, R.P. (2022). Tracking an invasion front with environmental DNA. *Ecological Applications*. e2561. https://doi.org/10.1002/eap.2561
- 4. Jacobs-Palmer, E., Gallego, R., Cribari, K., **Keller A.G.**, Kelly, R.P. (2021). Environmental DNA Metabarcoding for Simultaneous Monitoring and Ecological Assessment of Many Harmful Algal Bloom Taxa. *Frontiers in Ecology and Evolution*. 9: 612107. https://doi.org/10.3389/fevo.2021.612107
- 3. **Keller, A.G.**, Apprill, A., Lebaron, P., Robbins, J., Romano, T., Overton, E., Yuan, R., Rong, Y., Pollara, S., Whalen, K. (2021). Characterizing the culturable surface microbiomes of diverse marine animals. *FEMS Microbiology Ecology*. 97, fiab040. https://doi.org/10.1093/femsec/fiab040
- 2. Goffredi, S.K., Tilic, E., Mullin, S.W., Dawson, K.S., **Keller, A.G.**, Lee, R.W., Wu, F., Levin, L.A., Rouse, G., Cordes, E.E., Orphan, V.J. (2020). Methanotrophic bacterial symbionts fuel dense populations of deep-sea feather duster worms (*Sabellida*, *Annelida*) and extend the spatial influence of methane seepage. *Science Advances*. 6: eaay8562. https://doi.org/10.1126/sciadv.aay8562
- 1. Auscavitch, S.R., Deere, M.C., **Keller, A.G.**, Rotjan, R.D., Shank, T.M., Cordes, E.E. (2020). Oceanographic Drivers of Deep-Sea Coral Species Distribution and Community Assembly on Seamounts, Islands, Atolls, and Reefs Within the Phoenix Islands Protected Area. *Frontiers in Marine Science*. 7:42. https://doi.org/10.3389/fmars.2020.00042

Submitted

Keller, A.G., Counihan, T.D. Counihan, Grosholz, E.D., Boettiger, C. The transition from resistance to acceptance: managing a marine invasive species in a changing world. (In Review) *Conservation Letters*

Goldstein, B.R., **Keller, A.G.**, Calhoun, K.L., Barker, K.J., Montealegre-Mora, F., Serota, M.W., Van Scoyoc, A., Parker-Shames, P., Androzzi, C., de Valpine, P. How do ecologists estimate occupancy in practice? (Submitted) *Ecography*

Software and Management Tools

<u>eDNAjoint</u>: R package useful for interpreting observations from paired eDNA and traditional surveys. In review at *ROpenSci*

European Green Crab Management Tools: Washington Sea Grant-hosted RShiny app codeveloped with invasive species managers throughout Washington State to help plan and interpret European green crab removal efforts.

• Uses R package greencrab.toolkit (available on Cran)

Research Experience 2022 - 2023 **Graduate Student Researcher, Boettiger Lab, UC Berkeley** Integrated state-space population models and decision theoretic methods to inform optimal invasive species management strategies 2021 – 2023 Research Scientist 1, University of Washington/Washington Sea Grant Developed an interactive web tool (RShiny application) to support invasive species managers in planning and interpreting environmental DNA (eDNA) and trapping surveys 2021 – 2022 Lab Manager, Williams Lab, UC Berkeley Conducted landscape genomic analyses to characterize environmental conditions contributing to adaptive genetic variation in California's willow leaf beetle 2020 - 2021Graduate Research Assistant, University of Washington/Washington **Sea Grant** Built a Bayesian statistical model to aid eDNA data interpretation and inform use in invasive species management practices 2017 – 2019 Research Assistant/Lab Manager, Cordes Lab, Temple University Used deep-sea remotely operated vehicle (ROV) and autonomous underwater vehicle (AUV) data to build habitat suitability models of deepsea invertebrates with GIS and maximum entropy modeling methods 2016 - 2017Undergraduate Research Assistant, Whalen Lab, Haverford College Characterized the culturable microbiomes from the surfaces of marine animals and applied multivariate statistical analyses to find trends in microbial diversity 2016 Guest Student, Apprill Lab, Woods Hole Oceanographic Institution Produced a microbial library of isolated bacterial and fungal strains

associated with the skin and surface of marine host animals

----- Presentations

Washington European Green Crab Trappers Summit. 2023. <u>Featured Speaker</u>. Keller, A., McDonald, P.S., Grason, E., Kelly, R.P. *A Shiny App for planning and interpreting European Green Crab trapping efforts*.

The Wildlife Society Annual Meeting. 2023. <u>Oral Presentation</u>. Keller, A., Counihan, T., Boettiger, C. *The transition from resistance to acceptance: controlling a marine invasive species in a changing world*.

North Pacific Marine Science Organization (PICES) Annual Meeting. 2023. <u>Oral Presentation</u>. Keller, A., Counihan, T., Boettiger, C. *The transition from resistance to acceptance: controlling a marine invasive species in a changing world*.

Predictive Ecology Gordon Research Conference (GRC). 2023. <u>Poster presentation</u>. Keller, A. de Valpine, P., Boettiger, C. *Developing a decision support framework for managing a marine invasive species under uncertainty.*

California Conservation Genomics Project. 2022. <u>Oral presentation</u>. Keller A., Dahlhoff, E., Bracewell, R., Chatla, K., Bachtrog, D., Rank, N., Williams, C. *Multilocus genomic signatures of local adaptation to snow in the willow leaf beetle (Chrysomela aeneicollis).*

Salish Sea Ecosystem Conference. 2022. <u>Snapshot video</u>. Keller A., Grason, E., McDonald, P.S., Kelly, R. *An interactive web tool for planning and interpreting European green crab management efforts*.

Pacific Coast Shellfish Growers Association. Virtual. 2021. <u>Oral Presentation</u>. Keller, A. *The Practical Value of eDNA Information: A Case Study with European Green Crab*.

Development of eDNA Research. Virtual. 2021. <u>Oral Presentation</u>. Keller, A., Kelly, R. *Tracking a Marine Invasion Front Using Molecular Surveys*.

Association for the Sciences of Limnology and Oceanography. San Juan, PR. 2019. <u>Oral Presentation</u>. Keller, A., Durkin, A., Cordes, E. *Cold seep habitat mapping of Costa Rica's Pacific continental margin*.

Association for the Sciences of Limnology and Oceanography. Honolulu, HI. 2017. <u>Poster Presentation</u>. Keller, A., Apprill, A., Lebaron, P., Robbins, J., Whalen, K. *Isolating diverse microorganisms via targeted cultivation of marine animal microbiomes*.

PennCHOP Microbiome Symposium. Philadelphia, PA. 2016. <u>Poster Presentation</u>. Keller, A., Apprill, A., Lebaron, P., Robbins, J., Whalen, K. *Isolating diverse microorganisms via targeted cultivation of marine animal microbiomes*.

WHOI Summer Student Research Symposium. Woods Hole, MA. 2016. <u>Poster Presentation</u>.

Keller, A., Apprill, A., Lebaron, P., Robbins, J., Whalen, K. *Isolating diverse microorganisms* via targeted cultivation of marine animal microbiomes.

	- Teaching Experience
2020	Graduate Teaching Assistant, Analysis for Biologists I, University of Washington Assisted the instruction of a differential calculus course with ecological and biological applications
2019	Biology 180 Field Trip Leader, University of Washington Developed curriculum and led field trips for groups of 10-16 undergraduate students to Washington Park Arboretum to teach about tree evolution and phylogeny
2017	Undergraduate Teaching Assistant, Introduction to Biology, Haverford College Assisted the instruction of a cellular and molecular biology laboratory course, graded weekly assignments and laboratory exams
	- Press

Crosscut: "New UW research explores a way to fight off invasive green crabs"

University of Washington News: <u>eDNA a useful tool for early detection of invasive green</u> crab"

KNKX NPR: "Washington researchers identify new tool in fight to contain invasive green crabs: eDNA"

KCPQ-TV: KCPQ-TV FOX 13 News (interview)

Professional and University Service

Journal Peer Review: Management of Biological Invasions, FEMS Microbiology Ecology

Secretary of Environmental Science, Policy, and Management Graduate Student Association (2023-2024)

Managing Editor of <u>Currents</u>: A Student Blog Exploring the Intersections of Water, People, and the Environment (2020-2021)

----- References

Carl Boettiger, PhD Associate Professor UC Berkeley cboettig@berkeley.edu

Ryan Kelly, PhD, JD Associate Professor University of Washington rpkelly@uw.edu

Kristen Whalen, PhD Assistant Professor Haverford College kwhalen1@haverford.edu