

SUNY Geneseo: Invertebrate Zoology (2000)

Supervisory Experience

Graduate students (Major Advisor)

Jacqueline Bridegum (HSU, CA)
Cory Dick (HSU, CA)
John Deibner-Hanson (HSU, CA)
Nick Van Vleet (HSU, CA)
Hannah Coe (HSU, CA)
Chris Loomis (HSU, CA)
Nissa Kreidler (HSU, CA)
Emily Chen (HSU, CA)
Emerson Kanawi (HSU, CA)
Natalie Okun (HSU, CA)

Graduate students (committee)

Grace Giffist (HSU, CA)
Brendan Foster (HSU, CA)

Josh Cahill (HSU, CA)
Laura Solinger (HSU, CA)
Maddie Halloran (HSU, CA)
Max Ramos (HSU, CA)
Max Grezlik (HSU, CA)
Bobbie Suarez (U Hawaii Hilo, HI)
Dylan Keel (HSU, CA)
Natasha Ficzyycz (HSU, CA)
Kathryn Stonecypher (HSU, CA)

Undergraduates

Alex Brett

US Fish and Wildlife Service (2018-2023) Mark Henderson (PI), Nicholas Som (Co-PI), \$118,321.

National Fish and Wildlife Foundation (2018-2020) Andrew Kinziger (PI), William Pinnix (Co-PI), Mark Henderson (Co-PI), \$95,418.

Save the Redwoods Foundation (2018-2020) Mark Henderson (PI), Andrew Kinziger (Co-PI), Emerson Kanawi (Co-PI), \$24,798.

Fisheries Restoration Grant Program (2017-2020) Darren Ward (PI), Mark Henderson (Co-PI). \$966,872.

Fisheries Restoration Grant Program (2017-2020) Mark Henderson (PI), Margaret Wilzbach (Co-PI). \$672,369.

Fisheries Restoration Grant Program (2017-2020) Margaret Wilzbach (PI), Mark Henderson (Co-PI). \$629,357.

California Department of Fish and Wildlife (2017-2018) Mark Henderson (PI) \$58,500

Confluence Environmental Company (2016-2018) Mark Henderson (PI) \$61,655

US Fish and Wildlife Service (2015-

Membership

Validation, and Communication. *Front. Mar. Sci.* 7:303. doi:
10.3389/fmars.2020.00303

7. Notch J.J., McHuron A.S., Michel C.J., Cordoleani F., Johnson M., **Henderson M.J.**, and Ammann A.J. 2020. Outmigration survival of wild Chinook salmon smolts through the Sacramento River during historic drought and high water conditions. *Environmental Biology of Fishes* 103, 561-576.
8. Rub, AMW, Som, NA, **Henderson, MJ**, Sandford, BP, Van Doornik, DM, Teel, DJ, Tennis, MJ, Langness, OP, van der Leeuw, BK, and Huff, DD. 2019. Changes

Presentations

***denotes my graduate student**

Invited

1. **Henderson, M.J.** Improving management and recovery of an endangered salmonth, 2022
2. **Henderson, M.J.**, Kreidler, N., Buchheister, A., Yoklavich, M., Fiechter, J. and Huff, DD. The importance of accounting for spatial autocorrelation in habitat analyses. American Fisheries Society 151st meeting, Baltimore, MD. November 6-10, 2021. Virtual presentation.
3. **Henderson, M.J.** Using environmental data to explain spatial patterns in fish mortality and predation risk. University of Massachusetts Amherst. July 21, 2020.
4. **Henderson, M.J.** The importance of estuaries to juvenile Coho and Chinook salmon growth and survival. Oregon State University. January 27, 2020.
5. **Henderson, M.J.** Central Valley Chinook salmon smolt outmigration mortality in freshwater and estuarine habitats. NOAA Northwest Fisheries Science Center Monster Seminar Jam Series. December 5, 2019.
6. **Henderson, M.J.** Juvenile Chinook salmon mortality in different habitats during migration from freshwater to the ocean. University of Southern Mississippi Gulf Coast Research Laboratory. April 2019.
7. **Henderson, M.J.**, Huff, D.D., and Yoklavich, M. Association between deep-sea coral and sponge assemblages and demersal fishes in the Southern California Bight. NOAA deep-

