Matthew T. Farr

288 Farm Lane, Room 203 Michigan State University East Lansing, MI 48824-1115 <u>farrmat1@msu.edu</u> <u>https://farrmt.github.io</u> (317) 450-0486

Education

Ph.D. candidate, Michigan State University

Department of Integrative Biology

Ecology, Evolutionary Biology, and Behavior Program;

Major Professor: Dr. Elise F. Zipkin

Graduate Committee: Dr. Kay E. Holekamp, Dr. Gary J. Roloff, & Dr. Andrew O. Finley

East Lansing, MI, expected May 2020 (GPA: 3.8/4.0)

B.S. in Wildlife, With Distinction, Purdue University,

Department of Forestry and Natural Resources,

West Lafayette, IN, 2014 (GPA: 3.8/4.0)

Research Experience

Graduate Research Assistant: Development of integrated, scalable hierarchical models (NSF RAPID, MSB:ECA grants), Michigan State University (Fall 2018-present)

Graduate Research Assistant: Gulf of Mexico marine assessment program for protected species (GoMMAPPS), Michigan State University (Spring 2018)

Research Technician: The behavioral ecology and conservation of African carnivores (NSF International Research Experience for Students [IRES] Program), Michigan State University (2015)

Wildlife Technician: Assessing juvenile survival in Eastern Hellbenders (Indiana State Wildlife Grant Project), Purdue University (Fall 2014)

Biological Technician: Sierra Nevada carnivore monitoring program, United States Forest Service (2014)

Teaching Experience

IBIO 831: Statistical Methods in Ecology and Evolution, Michigan State University Graduate Teaching Assistant and Guest Lecturer (Spring 2019)

IBIO/African Graduate Student Association Short-course, Michigan State University
Guest Lecturer: Introduction to Data Management and Analysis for Biologists and Behavioral
Scientists (Spring 2018)

IBIO 365: Biology of Mammals Laboratory, Michigan State University Graduate Teaching Assistant (Spring 2017)

BS 171: Molecular and Cell Biology Laboratory, Michigan State University Graduate Teaching Assistant (Fall 2016, Fall 2017)

FNR 210: Natural Resource Information Management, Purdue University Undergraduate Teaching Assistant (Spring 2014)

Publications

- Farr, M.T., Green, D.S., Holekamp, K.E., Roloff, G.J., and Zipkin, E.F. (2019) Multi-species hierarchical modeling reveals variable responses of African carnivores to management alternatives. Ecological Applications. DOI: 10.1002/eap.1845
- Saunders, S.P., Farr, M.T., Wright, A.D., Bahlai, C.A., Ribeiro, J.W., Rossman, S., Sussman, A.L., Arnold, T.W., and Zipkin, E.F. (In Press) Disentangling data discrepancies with integrated population models. Ecology.
- Green, D.S., Farr, M.T., Holekamp, K.E., Strauss, E.D., and Zipkin E.F. (In Review) Can hyena behavior predict abundances of sympatric carnivores? Philosophical Transactions of the Royal Society B
- Farr, M.T., Green, D.S., Holekamp, K.E., and Zipkin E.F. (In Review) Integrating distance sampling and presence-only data using a spatial point process model. Ecology.

Presentations

- Farr, M.T., Wilson, R.R., Sussman, A.L., Silverman, E.D., Lyons, J.E., & Zipkin, E.F. (2018) Impacts of offshore energy development, oceanographic features, and climate change on seabird distributions. Environmental Science and Policy Program Annual Symposium. East Lansing, MI. November 1, 2018. (Contributed Oral)
- Farr, M.T., Green, D.S., Holekamp, K.E., Roloff, G.J., and Zipkin E.F. (2018) Multi-species hierarchical modeling reveals variable responses of African carnivores to management alternatives. The Wildlife Society Annual Conference. Cleveland, OH. October 8, 2018. (Invited Oral)
- Farr, M.T., Green, D.S., Holekamp, K.E., Zipkin, E.F. (2018) Integrating distance sampling with presence only data. International Statistical Ecology Conference. St Andrews, UK. July 4, 2018. (Contributed Oral) *Awarded Best Student Presentation
- Farr, M.T. (2018) Integrated species distribution modeling. Michigan State University's EEBB Colloquium. East Lansing, MI. February 28, 2018. (Contributed Oral)
- Farr, M.T., Green, D.S., Holekamp, K.E., Roloff, G.J., Zipkin E.F. (2017) A hierarchical community distance sampling model: case study of a carnivore community. Michigan State University's EEBB Symposium. East Lansing, MI. May 1, 2017. (Contributed Oral)

*Awarded Best Student Presentation

Farr, M.T., Green, D.S., Holekamp, K.E., Zipkin E.F. (2016) A community distance sampling model for estimating the distributions and abundances of carnivores in the Maasai Mara, Kenya. The Ecological Society of America's Annual Conference, Fort Lauderdale, FL. August 12, 2016. (Contributed Poster)

Honors and Awards

Michigan State University Environmental Science Policy Program Networking Fellowship (2018) Michigan State University Environmental Science Policy Program Summer Research Fellowship (2018) Michigan State University Ecology, Evolutionary Biology, and Behavior Summer Fellowship (2017) National Science Foundation Graduate Research Fellowship Honorable Mention (2016) Michigan State University Quantitative Biology Recruiting Fellowship (2015) Indiana Academy of Science Senior Research Grant (2013) Purdue University College of Agriculture Undergraduate Research Grant (2013)

Claude M. Gladden Memorial Fund Scholarship (2012-2013)

Gruel Memorial Endowment Scholarship (2013)

Martell Scholarship (2012) Lloyd and Gene Sellers Scholarship (2011)

Graduate (and Other Relevant) Coursework

IBIO 851 Statistical Methods in Ecology and Evolution (MSU), IBIO 896 Population and Community Ecology (MSU), IBIO 849 Evolutionary Biology (MSU), FW 849 Bayesian Inference Monte Carlo (MSU), IBIO 801 Professional Development (MSU), MTH 309 Linear Algebra (MSU), PLB 898 Population and Community Ecology Theory Lab (MSU), IBIO 890 Reproducible Quantitative Methods (MSU), IBIO 890 Modern Statistical Models in Ecology (MSU), QFC (short-course) Software Tools for Maximum Likelihood Estimation (MSU), STAT 503 Statistical Methods in Biology (Purdue), BIOL 595 Ecological Statistics (Purdue), FNR 567 Advanced Mammalogy (Purdue), FNR 598 R and Bayesian Analysis in Ecology (Purdue), FNR 647 Quantitative Methods for Ecologists (Purdue)

Professional Society Memberships

The Wildlife Society Ecological Society of America

Outreach Activities

Michigan State University Middle School Girls Math and Science Day (2018)