Nathaniel H. Wehr

Education		
2023	Ph.D. Fisheries and Wildlife, Michigan State University	
2018	M.S. Natural Resources and Environmental Management specializing in Ecology,	
	Evolution, and Conservation Biology, University of Hawai'i at Mānoa	
2016	B.A. w/ High Honors in Biology, Oberlin College	
Research Experience		
2022–Present	Visiting Scholar, Department of Environmental Biology, State University of New	
	York College of Environmental Science and Forestry	
2022–2023	Research Assistant, Department of Fisheries and Wildlife, Michigan State	
	University	
2020–2022	Research Assistant, Camp Fire Program in Wildlife Conservation, State	
-0-1	University of New York College of Environmental Science and Forestry	
2021	Field Technician, Department of Family Medicine and BioBehavioral Health,	
2010	University of Minnesota Medical School Duluth	
2019	Field Technician, Colorado Parks and Wildlife	
2019	Field Technician, Pennsylvania Game Commission	
2016–2018	Research Assistant, Department of Natural Resources and Environmental	
2015	Management, University of Hawai'i at Mānoa	
2015	Research Assistant, Department of Biological Sciences, Kent State University	
2014	Research Assistant, Department of General Internal Medicine, <i>University of</i>	
	Texas MD Anderson Cancer Center	
Teaching Experience		
State University of New York College of Environmental Science and Forestry		
2023-Present	Instructor: Research Problems in Environmental & Forest Biology (EFB 496)	
2023	Co-instructor: Practical Seminar in Quantitative Wildlife Ecology (EFB 796)	
2022	Instructor: Controversy in Wildlife Harvest (EFB 797)	
2022	Teaching Assistant: Population Ecology & Management (EFB 370)	
2021	Teaching Assistant: General Ecology (EFB 320/496)	
2020-2021	Teaching Assistant: Problem-Solving in Conservation Biology (EFB 419)	
2020	Teaching Assistant: Wildlife Habitats & Populations (EFB 493/496/693/796)	
University of Nebraska-Lincoln		
2019	Lecturer: Mammalogy (NRES 476 / BIOS 876)	
2019	Lecturer: Science and Decision-Making for a Complex World (SCIL 101)	

University of Hawaiʻi at Mānoa		
2018	Teaching Assistant: Wildlife Ecology & Management (NREM 450 / SUST 451)	
2017	Instructor: Directed Study (NREM 499)	
2017	Teaching Assistant: Vertebrate Zoology Lab (ZOOL 320L)	
2010–2017	Teaching Assistant: Vertebrate Zoology Lab (ZOOL 320L) Teaching Assistant: Ethology Lab (ZOOL 306L)	
2017	reaching Assistant. Ethology Lab (2002 3002)	
Service		
2023–Present	Newsletter Editor, The Wildlife Society Native Peoples' Wildlife Management	
	Working Group	
2021-2023	Graduate Student Advisor, Society for Conservation Biology Central New York	
	Chapter	
2021-2022	Graduate Student Advisor, State University of New York College of	
	Environmental Science and Forestry Student Chapter of The Wildlife Society	
2017-2018	Grants and Awards Representative, University of Hawai'i at Mānoa	
	Department of Natural Resources and Environmental Management Graduate	
	Student Organization	
2016–2018	Treasurer, Society for Conservation Biology Hawai'i Chapter	
2015–2016	Committee Member, Oberlin College Biology Department Student Advisory	
	Committee	
2012–2016	Team Member, Oberlin College Varsity Baseball Team	
Supporting the Scientific Community		
2020-Present	Journal Reviewer: Northeastern Naturalist; The Stacks; Pacific Science;	
	International Journal of Pest Management; PeerJ; Pacific Conservation Biology	
2017-Present	Grant Reviewer: U.S. Fish and Wildlife Service; University of Hawai'i at Mānoa	
	Graduate Student Organization (8x)	
2017-Present	Abstract Reviewer : North American Congress for Conservation Biology (3x);	
	Hawai'i Conservation Conference (4x); Society for Conservation Biology	
	Oceania Congress	
2017-Present	Judge: The Wildlife Society Annual Conference Quiz Bowl; State University of	
	New York College of Environmental Science and Forestry Cranberry Lake	
	Biological Station Student Symposium; Honolulu District Science and	
	Engineering Fair (2x)	
2016-Present	Moderator : The Wildlife Society Annual Conference; North American Congress	
	for Conservation Biology (2x); University of Hawai'i at Mānoa Undergraduate	
	Research Showcase (2x); Ecological Society of America Annual Meeting	
Honors Awards and Distinctions		

Honors, Awards, and Distinctions

Semi-finalist, David H. Smith Conservation Research Fellowship, Society for Conservation Biology

2022 Certificate in University Teaching, The Graduate School Future Professoriate Program, Syracuse University 2020 Administrator's Award, Special Recognition: Edited Book - 2019, United States Department of Agriculture Animal and Plant Health Inspection Service, Contributing Author 2020 **Best Edited Book of 2019**, The Wildlife Society, *Contributing Author* Graduate Student Marshal, College of Tropical Agriculture and Human 2018 Resources, University of Hawai'i at Manoa Best Student Presentation, CSIRO Publishing Pacific Conservation Biology, 2018 Society for Conservation Biology Oceania Congress 2018 Best M.S. Oral Presentation, College of Tropical Agriculture and Human Resources and College of Engineering Student Research Symposium, University of Hawai'i at Mānoa 2018 Student Excellence in Research Award, Office of the Vice Chancellor for Research, University of Hawai'i at Manoa 2016 Leo S. Millar Memorial Prize for Future Promise in the Field of Biological Sciences, Oberlin College 2016 Honorary Associate Membership, Sigma Xi Scientific Research Honor Society, Oberlin College Academic Honor Roll, North Coast Athletic Conference 2014-2016

Publications

Peer-reviewed Journal Articles (an * indicates student author)

- Wehr NH, Moore SA, Romanski MC, Isaac EJ, Kautz TM, Kellner KF, Millspaugh JJ, and Belant JL (*In Review*) <u>Gray wolves and moose alter seasonal space use concurrent to white-tailed deer migrations</u>. *Scientific Reports* (*Guest edited collection: animal migrations*)
- **Wehr NH**, Moore SA, Isaac EJ, Kellner KF, Millspaugh JJ, and Belant JL (*In Review*) <u>Spatial</u> overlap of gray wolves and ungulate prey changes seasonally corresponding to prey migration. *Movement Ecology*
- Wehr NH, Moore SA, Isaac EJ, Kellner KF, Millspaugh JJ, and Belant JL (In Review) Moose and white-tailed deer mortality peaks in fall and late winter. Journal of Wildlife Management (Special issue: Indigenous wildlife management in North America)
- Kays R, Snider MH, Hess G, Cove MV, Jensen AJ, Shamon H, McShea WJ, Rooney B, Allen ML, ... Benson JF, **Wehr NH**, Wehr SR*, ... Clark JS, and Parsons AW (115 total authors) (*In Revision*) Climate, food, and humans predict mammal communities in the United States. Proceedings of the National Academy of Sciences
- Shamon H, Maor R, Cove M, Kays R, Adley J, ... **Wehr NH**, ... Zorn A, McShea W (143 total authors) (*In Revision*) <u>SNAPSHOT USA 2021: a third coordinated national camera trap survey of the United States initial trends. *Ecology*</u>
- Wehr NH, Boone HM*, Wehr SR*, and Belant JL (2023) <u>Island characteristics and species</u> traits predict mammal diversity across islands of the Great Lakes of North America. *Biodiversity and Conservation* 32:3465–3480; Correction (2023) 32:4151–4154

- Schooler SL*, Finnegan SP*, ... Zubiria Perez A*, Masinde LM, Mwapeta SB, Boone HM*, ... Wehr NH, Fyumagwa R, and Belant JL (17 total authors) (2022) Factors influencing lion movements and habitat use in the western Serengeti ecosystem, Tanzania. Scientific Reports 23:18890
- Kays R, Cove MV, Diaz J, Todd K, Bresnan C, Snider M, Lee Jr TE, ... **Wehr NH**, Wehr SR*, ... Parsons E, Hernández-Yáñez H, and McShea WJ (153 total authors) (2022) <u>SNAPSHOT USA 2020: a second coordinated national camera trap survey of the United States during the COVID-19 pandemic. *Ecology* 2022:e3775</u>
- Hill JE, Boone HM*, ... **Wehr NH**, Finnegan SP*, ... Zubiria Perez A*, and Belant JL (16 total authors) (2022) <u>Quantifying anthropogenic wolf mortality in relation to hunting regulations and landscape attributes across North America</u>. *Ecology and Evolution* 12:e8875
- Cove MV, Kays R, Bontrager H, Bresnen C, Lasky M, Frerichs T, Klann R, Lee TE, ... Benson JF, **Wehr NH**, ... Jordan MJ, Davis D, Hernández-Yáñez H, Zhou JY, and McShea WJ (154 total authors) (2021) <u>SNAPSHOT USA 2019</u>: a coordinated national camera trap survey of the United States. *Ecology* 102:e03353
- Phillips HRP, Bach EM, ... Wardle DA, Ammer C, ... Lincoln NK, **Wehr NH**, ... Zhang W, Cameron EK, and Eisenhauer N (159 total authors) (2021) <u>Global data on earthworm abundance, biomass, diversity and corresponding environmental properties</u>. *Scientific Data* 8:136
- Christensen DL*, Harmon KC*, **Wehr NH**, and Price MR (2021) <u>Mammal-exclusion fencing</u> improves the nesting success of an endangered native Hawaiian waterbird. *PeerJ* 9:e10722
- Harmon KC*, **Wehr NH**, and Price MR (2021) <u>Seasonal patterns in nest survival of a subtropical wading bird, the Hawaiian stilt (*Himantopus mexicanus knudseni*). *PeerJ* 9:e10399</u>
- Wehr NH (2021) <u>Historical range expansion and biological changes of *Sus scrofa* corresponding to domestication and feralization. *Mammal Research* 66:1–12</u>
- Wehr NH, Litton CM, Lincoln NK, and Hess SC (2020) <u>Relationship between soil</u> macroinvertebrates and nonnative feral pigs (*Sus scrofa*) in Hawaiian tropical montane wet forests. *Biological Invasions* 22:577–586
- Phillips HRP, Guerra CA, Bartz MLC, ... Schwarz B, Bach EM, ... Wardle DA, Arai M, ... Lincoln NK, **Wehr NH**, ... Zhang W, Cameron EK, and Eisenhauer N (143 total authors) (2019) Global distribution of earthworm diversity. *Science* 366:480-485; Erratum (2020) 369:eabd9834; Technical Comment (2021) 371:eabe4629; Response (2021) 371:eabe4744
- Wehr NH, Kinney KM, Nguyen NH, Giardina CP, and Litton CM (2019) <u>Changes in soil</u> bacterial community diversity following the removal of invasive feral pigs from a Hawaiian tropical montane wet forest. *Scientific Reports* 9:14681
- **Wehr NH**, Hess SC, and Litton CM (2018) <u>Biology and impacts of Pacific island invasive</u> species. 14. *Sus scrofa*, the feral pig (Artiodactyla: Suidae). *Pacific Science* 74:177–198

- Edwards BJ, Raisch DW, Saraykar SS, Sun M*, Hammel JA, Tran HT, **Wehr NH**, Arabyat R, and West DP (2017) <u>Hepatotoxicity with vismodegib: an MD Anderson Cancer Center and Research on Adverse Drug Events and Reports project</u>. *Drugs in R&D* 17:211–218
- Book Chapters, Technical Reports, and Theses (an * indicates student author)
- Wehr NH (2023) <u>Seasonal movement, space use, and mortality of gray wolves, moose, and white-tailed deer in northeastern Minnesota</u>. Dissertation, *Michigan State University*, East Lansing, Michigan, pp. 1–121
- Hess SC, **Wehr NH**, and Litton CM (2019) <u>Chapter 17: wild pigs in the Pacific islands</u>, *in* Invasive wild pigs in North America: ecology, impacts, and management. *Eds.*: VerCauteren KC, Beasley JC, Ditchkoff SS, Mayer JJ, Roloff GJ, and Strickland BK *CRC Press*, Boca Raton, Florida, pp. 403–421
- Wehr NH (2018) Responses of soil invertebrate and bacterial communities to the removal of nonnative feral pigs (*Sus scrofa*) from a Hawaiian tropical montane wet forest. Thesis, *University of Hawai'i at Mānoa*, Honolulu, Hawai'i, pp. 1–99
- Harmon KC*, Lariosa KR*, Markel A*, Torigoe SK*, and **Wehr NH** (2017) <u>An analysis of declining water quality in Maunalua Bay</u>. Technical Report for Mālama Maunalua, *University of Hawai'i at Mānoa*, Honolulu, Hawai'i, pp. 1–43
- Wehr NH (2016) <u>Habitat selection and activity patterns among wading birds</u>. Thesis, *Oberlin College*, Oberlin, Ohio, pp. 1–26

Grants

Research (totaling \$17,938) (an * indicates student author)

- Wehr NH (2023) Gray wolves alter space use in response to seasonal variation in ungulate prey availability. *The Wildlife Society* Annual Conference Travel Grant. \$775
- Wehr NH (2023) Gray wolves alter space use in response to seasonal variation in ungulate prey availability. Department of Fisheries and Wildlife Graduate Student Travel Fellowship, *Michigan State University*. \$500
- Wehr NH (2022) <u>Habitat selection of Great Lakes gray wolves</u>. Moore Family Fund for Wildlife Conservation Fellowship, *State University of New York College of Environmental Science and Forestry*. \$1,175
- Wehr NH (2022) <u>Island characteristics and species traits describe mammal diversity across</u>
 <u>islands of the Great Lakes of North America</u>. Graduate Student Association Travel Grant,
 State University of New York College of Environmental Science and Forestry. \$200
- Wehr NH (2022) <u>Ecological seasonality of wolf habitat selection</u>. Graduate Student Association Research Grant, *State University of New York College of Environmental Science and Forestry*. \$500
- Boone HM* and **Wehr NH** (2020) <u>Potential mesopredator release of Isle Royale red foxes</u>. Grants-in-Aid of Research, *American Society of Mammalogists*. \$1,500

- Wehr NH (2020) Wolf and moose conservation in Minnesota and Isle Royale. Edna Bailey Sussman Fund, State University of New York College of Environmental Science and Forestry. \$7,350
- Wehr NH (2018) Soil microbial community responses to removal of nonnative feral pigs (*Sus scrofa*) from tropical montane wet forests across a 25-year chronosequence. Graduate Student Organization Grants and Awards Program, *University of Hawai'i at Mānoa*. \$633
- Wehr NH (2017). An analysis of soil microbial community changes using eDNA across a 25 year chronosequence following feral pig (*Sus scrofa*) removal from Hawaiian tropical montane wet forests. Graduate Student Organization Grants and Awards Program, *University of Hawai'i at Mānoa*. \$736
- Wehr NH (2017) Feral Pig worm-farming hypothesis: examining the potential for a facilitative relationship between two invasive ecosystem engineers. Watson T. Yoshimoto Fellowship, *University of Hawai'i at Mānoa*. \$2,260
- Wehr NH (2016) <u>Habitat selection and activity patterns among wading birds</u>. Research Experience for Undergraduates Conference Travel Grant, *National Science Foundation*. \$500
- Wehr NH (2016) <u>Habitat selection and activity patterns among wading birds</u>. Student Conference Travel Award, *Oberlin College*. \$1,475
- Education & Outreach (totaling \$7,902) (an * indicates student author)
- **Wehr NH** (2022) <u>Society for Conservation Biology chapters travel grant</u> (submitted and awarded through the Central New York Chapter of the Society for Conservation Biology). *Society for Conservation Biology*, North America Section. \$1,071
- Wehr NH (2022) Society for Conservation Biology chapters lodging grant (submitted and awarded through the Central New York Chapter of the Society for Conservation Biology). Society for Conservation Biology, North America Section. \$218
- Wehr NH (2019) Supporting the Natural Resources and Environmental Management Graduate Student Organization. Student Activity Program Fee Board, *University of Hawai'i at Mānoa*. \$200
- Wehr NH (2018) Supporting the Society for Conservation Biology, Hawai'i Chapter. Student Activity Program Fee Board, *University of Hawai'i at Mānoa*. \$1,223
- Wehr NH (2018) <u>Supporting the Natural Resources and Environmental Management Graduate</u>
 <u>Student Organization</u>. Student Activity Program Fee Board, *University of Hawai'i at Mānoa*. \$1,700
- Rivera SN* and **Wehr NH** (2018) <u>Society for Conservation Biology chapters lodging grant</u> (submitted and awarded through the Society for Conservation Biology, Hawai'i Chapter). *Society for Conservation Biology*, North America Section. \$193
- Wehr NH (2018) Workshop: conservation photography (submitted and awarded through the Society for Conservation Biology, Hawai'i Chapter). Chapter Event Grant, *Society for Conservation Biology*. \$750

- **Wehr NH** and Rivera SN* (2018) <u>Society for Conservation Biology chapters travel grant</u> (submitted and awarded through the Society for Conservation Biology, Hawai'i Chapter). *Society for Conservation Biology*, North America Section. \$667
- Rivera SN* and **Wehr NH** (2018) <u>Society for Conservation Biology chapters lodging grant</u> (submitted and awarded through the Society for Conservation Biology, Hawai'i Chapter). *Society for Conservation Biology*, Oceania Section. \$107
- **Wehr NH** (2018) <u>Workshop: applying to graduate school in the sciences</u> (submitted and awarded through the Society for Conservation Biology, Hawai'i Chapter). Associated Students of the *University of Hawai'i at Mānoa*. \$300
- Harmon KC* and **Wehr NH** (2018) <u>Supporting the Society for Conservation Biology, Hawai'i</u> <u>Chapter</u>. Student Activity Program Fee Board, *University of Hawai'i at Mānoa*. \$1,547
- Langston BJ* and Wehr NH (2018) <u>Supporting the Natural Resources and Environmental</u>
 <u>Management Graduate Student Organization</u>. Student Activity Program Fee Board, *University of Hawai'i at Mānoa*. \$260

Presentations

Research Presentations (an * indicates student author)

- Wehr NH (2023) <u>Big mammals, bigger pictures: community ecology at multiple scales</u>. Biology Department, *Oberlin College*, Oberlin, Ohio (*Invited*)
- Wehr NH, Moore SA, Isaac EJ, Kellner KF, Millspaugh JJ, and Belant JL (2023) <u>Gray wolves</u> <u>alter space use in response to seasonal ungulate prey distributions</u>. *The Wildlife Society Annual Conference*, Louisville, Kentucky
- Wehr NH (2023) <u>Seasonal movement, space use, and mortality of gray wolves, moose, and white-tailed deer.</u> Department of Fisheries and Wildlife, *Michigan State University*, East Lansing, Michigan
- Wehr NH (2023) The season is changing among gray wolves, moose, and white-tailed deer:

 andakiiwan megwe-ma'iinganag megwe-moozoog megwe-waawaashkeshiwag.

 Adaptive Peaks Graduate Seminar at the State University of New York College of

 Environmental Science and Forestry, Syracuse, New York (Invited)
- Wehr NH, Moore SA, Isaac EJ, Kellner KF, Millspaugh JJ, and Belant JL (2023) <u>Seasonal</u> spatial ecology of gray wolves, moose, and white-tailed deer. Cranberry Lake Biological Station Evening Lecture Series, *State University of New York College of Environmental Science and Forestry*, Cranberry Lake, New York (*Invited*)
- Wehr NH, Moore SA, Isaac EJ, Kellner KF, Millspaugh JJ, and Belant JL (2023) <u>Gray wolf space use changes seasonally in response to moose and white-tailed deer</u>. *North American Moose Conference & Workshop*, Grand Portage, Minnesota (virtual)
- Wehr NH, Moore SA, Romanski MC, Isaac EJ, Kautz TM, Kellner KF, Millspaugh JJ, and Belant JL (2023) Moose exhibit ecological seasonality in Grand Portage but not Isle Royale. North American Moose Conference & Workshop, Grand Portage, Minnesota (virtual)

- Wehr NH, Boone HM*, Isaac EJ, Kautz TM, Kellner KF, Millspaugh JJ, Romanski MR, Moore SA, and Belant JL (2022) <u>Plasticity of wolf resource selection across ecological seasons</u>. *International Wolf Symposium*, Minneapolis, Minnesota
- Wehr NH, Boone HM*, Wehr SR*, and Belant JL (2022) <u>Predicting mammal diversity on Great Lakes islands</u>. *Student Conference on Conservation Science-New York*, New York, New York (virtual)
- Wehr NH, Boone HM*, Wehr SR*, and Belant JL (2022) <u>Factors influencing mammal diversity</u> on Great Lakes islands. *North American Congress for Conservation Biology*, Reno, Nevada
- Wehr NH, Boone HM*, Wehr SR*, and Belant JL (2022) <u>Mammal diversity on Great Lakes islands</u>. Student Chapter of The Wildlife Society Biweekly Meeting, *State University of New York College of Environmental Science and Forestry*, Syracuse, New York (*Invited*)
- **Wehr NH**, Boone HM*, Wehr SR*, and Belant JL (2021) <u>Mammal diversity on Great Lakes islands</u>. *The Wildlife Society Annual Conference*, Bethesda, Maryland (virtual)
- Wehr NH (2018) Responses of soil invertebrate and bacterial communities to the removal of feral pigs (Sus scrofa) from a Hawaiian tropical montane wet forest. Department of Natural Resources and Environmental Management, University of Hawai'i at Mānoa, Honolulu, Hawai'i
- Wehr NH (2018) Effects of feral pig removal on soil macroinvertebrates and the soil microbiome. Ecology, Evolution, and Conservation Biology Graduate Specialization Program Seminar Series at the *University of Hawai'i at Mānoa*, Honolulu, Hawai'i
- Wehr NH (2018) Feral Pigs, soil macroinvertebrates, and the soil microbiome: Hawaiian forest invasions. Department of Natural Resources and Environmental Management Research Seminar Series at the *University of Hawai'i at Mānoa*, Honolulu, Hawai'i
- Wehr NH (2018) Feral pigs, soil macroinvertebrates, and soil microbes: understanding invasion in Hawaiian forests. Department of Biology & Montie-Block Lecture Series at *Oberlin College*, Oberlin, Ohio (*Invited*)
- Wehr NH, Kinney KM, Nguyen NH, Giardina CP, and Litton CM (2018) <u>Soil microbiome</u> response to the removal of feral pigs (*Sus scrofa*). Symposium on Science in Support of Archipelagic Management, Honolulu, Hawai'i
- Wehr NH, Kinney KM, Nguyen NH, Giardina CP, and Litton CM (2018) <u>Soil microbiome</u> associated with feral pig removal and movement in Hawai'i. *The Wildlife Society Annual Conference*, Cleveland, Ohio
- **Wehr NH**, Lincoln NK, Hess SC, and Litton CM (2018) <u>Soil macroinvertebrate response to the removal of nonnative feral pigs</u>. *Ecological Society of America Conference*, New Orleans, Louisiana
- Wehr NH, Kinney KM, Nguyen NH, Giardina CP, and Litton CM (2018) <u>Soil bacterial</u> response to the removal of nonnative feral pigs. *North American Congress for Conservation Biology*, Toronto, Ontario

- Wehr NH, Lincoln NK, Hess SC, and Litton CM (2018) <u>Relationships between soil</u> <u>macroinvertebrates and nonnative feral pigs (Sus scrofa)</u>. Society for Conservation Biology Oceania Congress, Wellington, New Zealand
- Wehr NH, Kinney KM, Giardina CP, and Litton CM (2018) <u>Soil microbial community response</u> to removal of nonnative feral pigs from wet forests. Albert L. Tester Memorial Symposium at the *University of Hawai'i at Mānoa*, Honolulu, Hawai'i
- Wehr NH (2018) Feral Pigs, earthworms, and invasional meltdown. College of Tropical Agriculture and Human Resources 3-Minute Elevator Pitch Competition at the *University of Hawai'i at Mānoa*, Honolulu, Hawai'i
- Wehr NH, Lincoln NK, Hess SC, and Litton CM (2018) <u>Soil macroinvertebrate responses to removal of feral pigs (Sus scrofa)</u> across a 25-year chronosequence in tropical montane wet forests. College of Tropical Agriculture and Human Resources and College of Engineering Student Research Symposium at the *University of Hawai'i at Mānoa*, Honolulu, Hawai'i
- Wehr NH (2017) Impacts of feral pig (Sus scrofa) removal on soil macroinvertebrate and microbial communities across a 25-year chronosequence in Hawaiian tropical montane wet forests. Department of Natural Resources and Environmental Management, University of Hawai'i at Mānoa, Honolulu, Hawai'i
- Wehr NH, Hess SC, and Litton CM (2017) Everything you need to know about feral pigs (*Sus scrofa*) in the Pacific, but were too afraid to ask your mother. College of Tropical Agriculture and Human Resources and College of Engineering Student Research Symposium at the *University of Hawai'i at Mānoa*, Honolulu, Hawai'i
- Wehr NH, Mackey MM*, and Kershner MW (2016) <u>Habitat selection and activity patterns</u> among wading birds. *Ecological Society of America Annual Meeting*, Ft. Lauderdale, Florida
- Wehr NH, Mackey MM*, and Kershner MW (2016) <u>Habitat selection and activity patterns</u> among wading birds. Peter Yodzis Colloquium in Fundamental Ecology at the *University of Guelph*, Guelph, Ontario
- Wehr NH (2016) <u>Habitat selection and activity patterns among wading birds</u>. *Oberlin College Student Research Symposium*, Oberlin, Ohio
- Wehr NH, Mackey MM*, and Kershner MW (2015) <u>Habitat selection and activity patterns</u> among wading birds. *Kent State University Water Symposium*, Kent, Ohio
- **Wehr NH**, Edwards BJ, and Saraykar SS (2014) <u>Patient reluctance toward osteoporosis</u> <u>treatment: the role of the media</u>. *CPRIT-CURE Student Research Competition*, Houston, Texas
- Education & Outreach Presentations (an * indicates student author)
- **Wehr NH** and Wehr KL* (2023) <u>Wildlife scientists</u>. *Coshocton Elementary School*, Coshocton, Ohio (*Invited*)
- Wehr NH (2023) <u>Surviving the game: intro to predator–prey</u>. Biology Department, *Oberlin College*, Oberlin, Ohio (*Invited*)

- Wehr NH (2023) <u>Hunting: a tool for mammal management</u>. Environmental and Forest Biology 483 Mammal Diversity, *State University of New York College of Environmental Science and Forestry*, Syracuse, New York (*Invited*)
- Wehr NH (2023) <u>Careers in natural resources</u>. Skype a Scientist Series, *Western Maryland Children's Center*, Hagerstown, Maryland (virtual)
- Wehr NH (2023) Radio telemetry: a quick workshop. Society for Conservation Biology Central New York Chapter Biweekly Meeting, State University of New York College of Environmental Science and Forestry, Syracuse, New York (Invited)
- Wehr NH, Parthasarathy NK, and Drew JA (2023) <u>Hunting and communicating it via podcasting</u>. Environmental and Forest Biology 370 Population Ecology and Management, *State University of New York College of Environmental Science and Forestry*, Syracuse, New York
- Wehr NH (2023) My job as a mammalogist. Skype a Scientist Series, Maysville Elementary School, Zanesville, Ohio (virtual)
- Wehr NH (2023) <u>Hunting: a resource management tool</u>. Friends of Recreation, Conservation and Environmental Stewardship Program (FORCES) Biweekly Meeting, *State University of New York College of Environmental Science and Forestry*, Syracuse, New York (*Invited*)
- Wehr NH (2023) Wildlife Careers. Skype a Scientist Series, Random Lake High School, Random Lake, Wisconsin (virtual)
- Wehr NH (2023) My job as a wildlife scientist. Skype a Scientist Series, *Greenacres Elementary School*, Scarsdale, New York (virtual)
- **Wehr NH** (2022) My job as a wildlife scientist. Skype a Scientist Series, *Coshocton Elementary School*, Coshocton, Ohio
- Wehr NH (2022) <u>Hunting: a tool for game management</u>. Environmental and Forest Biology 390
 Wildlife Ecology and Management, *State University of New York College of Environmental Science and Forestry*, Syracuse, New York (*Invited*)
- Wehr NH (2022) <u>Camera trapping: a quick workshop</u>. Student Chapter of The Wildlife Society Biweekly Meeting, *State University of New York College of Environmental Science and Forestry*, Syracuse, New York (*Invited*)
- Wehr NH (2022) Being a wildlife scientist. Skype a Scientist Series, *Tarawa Terrace Elementary School*, Jacksonville, North Carolina (virtual)
- Conklyn A*, Henderson KM*, Morris T*, **Wehr NH** (2022) <u>Panel: common challenges in grad school</u>. Environmental and Forest Biology 797 Environmental and Forest Biology Core Course, *State University of New York College of Environmental Science and Forestry*, Syracuse, New York (*Invited*)
- **Wehr NH** (2022) <u>Wildlife science</u>. Skype a Scientist Series, *Vernaliz Co Home School*, New York, New York (virtual)

- Wehr NH (2022) <u>Careers in conservation</u>. Society for Conservation Biology Central New York Chapter Biweekly Meeting, *State University of New York College of Environmental Science and Forestry*, Syracuse, New York
- Wehr NH (2022) My job as a wildlife scientist. Skype a Scientist Series, Glenwood City Elementary School, Glenwood City, Wisconsin (virtual)
- Isaac EJ, **Wehr NH**, and Deschampe R (2021) <u>Careers in fish and wildlife management</u>. Career Day, *Oshki Ogimaag Charter School*, Grand Portage, Minnesota
- Jakhmola K*, Anderson JD*, Klein T*, Proctor J*, Schlecht A*, Stevens M*, and **Wehr NH** (2021) <u>The history of animal domestication</u>. Student Chapter of The Wildlife Society Biweekly Meeting, *State University of New York College of Environmental Science and Forestry*, Syracuse, New York (virtual)
- **Wehr NH** (2021) My job as a wildlife scientist. Skype a Scientist Series via the Eaton Valley Community Learning Centre, *Pope Memorial Elementary School*, Bury, Québec (virtual)
- Wehr NH (2020) <u>Careers in wildlife ecology & management</u>. Student Chapter of The Wildlife Society Biweekly Meeting, *State University of New York College of Environmental Science and Forestry*, Syracuse, New York (virtual) (*Invited*)
- Wehr NH (2020) My career path in wildlife management. Natural Resources and Environmental Management 450 Wildlife Ecology and Management, *University of Hawai'i at Mānoa*, Honolulu, Hawai'i (virtual) (*Invited*)
- Wehr NH (2020) <u>Careers in natural resources</u>. *Belmont-Harrison Career Center*, St. Clairsville, Ohio (*Invited*)
- Wehr NH (2018) <u>Pathways to graduate school</u>. Talk Story Event, *Society for Conservation Biology, Hawai'i Chapter*, Honolulu, Hawai'i
- Harmon KC*, Lariosa KR*, Markel A*, Torigoe SK*, and **Wehr NH** (2017) <u>Water you looking at? Water quality past, present, and future in Maunalua Bay</u>. Research Outreach Meeting, *Mālama Maunalua*, Honolulu, Hawai'i
- Wehr NH (2015) Why attending college is possible, what it's like, and how I financed it. Barnesville High School, Barnesville, Ohio (Invited)
- Wehr NH (2015) Career possibilities in the sciences: ecology as a career choice. St. Clairsville Junior High School, St. Clairsville, Ohio (Invited)
- Coauthored Presentations (an * indicates student author)
- Mangan AM, Barca N, Piaggio AJ, Phelps D, **Wehr NH**, Wright D, and Smyser TJ (2023)

 <u>Genetic ancestry of feral pigs on Hawaiian Islands</u>. *International Mammalogical Congress*, Anchorage, Alaska
- Weesies A*, Kautz TM, Moore SA, Chenaux-Ibrahim Y, Davidson GA, Isaac EJ, Severud WJ, Wehr NH, Wolf TM, and Belant JL (2023) <u>Using a trained conservation detection dog team to evaluate potential parturition and mortality sites of neonatal moose and their findings</u>. *North American Moose Conference & Workshop*, Grand Portage, Minnesota
- Christensen DL*, Harmon KC*, **Wehr NH**, Cotin J, and Price MR (2019) <u>Does mammal-exclusion fencing improve reproductive success of the Hawaiian stilt (*Himantopus*</u>

- <u>mexicanus knudseni)?</u> International Congress for Conservation Biology, Kuala Lumpur, Malaysia (**Best Student Presentation Finalist**)
- Harmon KC*, **Wehr NH**, and Price MR (2019) <u>Nest initiation date impacts nesting success of the ae'o (Hawaiian stilt *Himantopus mexicanus knudseni*) in wetlands on O'ahu. *Hawai'i Conservation Conference*, Honolulu, Hawai'i</u>
- Christensen DL*, Harmon KC*, **Wehr NH**, Cotin J, and Price MR (2019) <u>Does predator-proof</u> <u>fencing improve reproductive success of the Hawaiian stilt (*Himantopus mexicanus* <u>knudseni)</u>? *Hawai'i Conservation Conference*, Honolulu, Hawai'i</u>
- Harmon KC*, **Wehr NH**, Price MR (2019) <u>Nest initiation date impacts nesting success of the Hawaiian stilt in wetlands on O'ahu</u>. *American Ornithological Society Meeting*, Anchorage, Alaska
- Harmon KC*, **Wehr NH**, Tsang Y, Strauch A, Chan C, and Price MR (2018) <u>Impacts of nest initiation time on nesting success of the Hawaiian stilt (*Himantopus mexicanus knudseni*) in Wetlands on Oʻahu. Symposium on Science in Support of Archipelagic Management, Honolulu, Hawaiʻi</u>
- Christensen DL*, Harmon KC*, **Wehr NH**, and Price MR (2018) <u>Predation threats and nesting ecology of Hawaiian stilt (*Himantopus mexicanus knudseni*) chicks during the hatching <u>period</u>. Symposium on Science in Support of Archipelagic Management, Honolulu, Hawai'i</u>

Public Media

<u>Authored Content (an * indicates student author)</u>

- Wehr NH (2023) The Wildlife Society Native Peoples Wildlife Management Working Group Biannual Newsletter: Vol. 13, Issue 2. The Wildlife Society. https://wildlife.org/wp-content/uploads/2023/11/Fall-2023-Newsletter-1.pdf
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep. 16 On Métis Lands with Steve Gjos, Captain of the Hunt</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/13114688-ep-16-on-metis-landswith-steve-gjos-captain-of-the-hunt-traditional-knowledge-aboriginal-peoples-canada-conservation-hunting
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep. 14 Indigenous Bowmaking with Josh Hood.</u> *Hunting Vegans Podcast*.

 https://huntingveganspodcast.buzzsprout.com/2173011/13028915-ep-14-indigenous-bowmaking-with-josh-hood-modoc-bows-archery-traditional-knowledge-recovery-stories-hunters-of-color
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep.13 Modeling Conservation in North America</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12986123-ep-13-modeling-conservation-in-north-america-conservation-models-hunting-environmentalism-wildlife
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep.12 The Future of Hunting with Dr. Lincoln Larson</u>. *Hunting Vegans Podcast*.

- https://huntingveganspodcast.buzzsprout.com/2173011/12942769-ep-12-the-future-of-hunting-with-dr-lincoln-larson-education-environmentalism-and-conservation-hunting-hunters-of-color-r3
- Parthasarathy NK, **Wehr NH**, and Drew JA (2023) <u>Ep.11 SUNY Live Show</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12924019-ep-11-suny-live-show-dr-josh-drew-education-ethics-conservation-biology-beginners-veganism-hunters-of-color
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep.10 Depressing Things with Dr. Drew</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12901025-ep-10-depressing-things-with-dr-drew-dr-josh-drew-conservation-traditional-knowledge-fiji-sustainable-fishing-coral-reefs-piracy
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep. 9 A Nap in the Woods</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12857026-ep-9-a-nap-in-the-woods-nature-and-wildlife-hunting-hunters-of-color-environmentalism-conservation-riverkeeper-plastic-pollution
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep. 8 Indigenous Storytelling and Science</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12812537-ep-8-indigenous-storytelling-and-science-coimbra-sirica-burness-media-indigenous-voices-worldviews-traditional-ecological-knowledge-oral-tradition-activism-latin-america-brazil
- Wehr NH (2023) The Wildlife Society Native Peoples Wildlife Management Working Group Biannual Newsletter: Vol. 13, Issue 1. The Wildlife Society. https://wildlife.org/wp-content/uploads/2023/04/Spring-2023-NPWMWG-Newsletter.pdf
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep. 7 Turkey 101</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12768673-ep-7-turkey-101-nature-wildlife-long-island-beginners-education-tips-ammunition-hunters-of-color-outdoor-exploration-animals-responsible-hunting
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep. 6 The Shotgun Conservationist</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12733359-ep-6-the-shotgun-conservationist-brant-macduff-book-review-nature-wildlife-taxidermy-history-conservation-education-hunters-of-color-birds-ethics
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep. 5 A Nonviolent History of India</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12717345-ep-5-anonviolent-history-of-india-dr-michael-fisher-hinduism-veganism-hunting-environmentalism-conservation-ahimsa-spirituality-morals-education-hunters-of-color
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep. 4 The Urban Environmentalist</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12693494-ep-4-the-urban-environmentalist-nature-riverkeeper-conservation-water-pollution-hudson-river-indian-point-activism-staten-island-diversity-allyship-animals-fish-birds-raptors
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep. 3 The King of Queens Fishing</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12679928-ep-3-the-

- king-of-queens-fishing-sharks-new-york-city-biodiversity-clean-water-party-boat-climate-change-whales-dolphins
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep. 2 Where the Red Fern Grows</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12662362-ep-2-where-the-red-fern-grows-book-review-nature-and-wildlife-trapping-morals-subsistence-diet-animals-dogs-raccoons
- Parthasarathy NK and **Wehr NH** (2023) <u>Ep. 1 The Deep End</u>. *Hunting Vegans Podcast*. https://huntingveganspodcast.buzzsprout.com/2173011/12662356-ep-1-the-deep-end-how-to-nature-and-wildlife-environmentalism-and-conservation-education-hunters-of-color-animals-coyotes
- Cherofsky JA*, ... **Wehr NH**, Zubiria Perez A*, and Kimmerer RW (11 total authors) (2021)

 <u>Indigenous Land Conservation</u>. *State University of New York College of Environmental Science and Forestry*. https://indigenouslandconservation.weebly.com/
- Wehr NH (2020) Mammalogy Camera Research. Audubon / Nebraska 2020 Winter Newsletter. https://springcreek.audubon.org/sites/default/files/static_pages/attachments/an_winter_ne wsletter_2020.pdf
- **Wehr NH** (2018) <u>A Psycho-social Approach to Conservation</u>. *Planet Forward*. https://www.planetforward.org/idea/psycho-social-conservation
- Wehr NH (2018) Research Spotlight: Marine Debris. *Ka Leo*. https://www.manoanow.org/kaleo/news/green_notes/research-spotlight-marine-debris/article 34df9aa2-0b5f-11e8-b6e5-2746d1d8d776.html
- Wehr NH (2018) <u>Chapters Corner: SCB Hawaii Chapter</u>. *Society for Conservation Biology News Blog*. https://conbio.org/publications/scb-news-blog/chapters-corner-scb-hawaii-chapter
- **Wehr NH**, Mackey MM, and Kershner MW (2015) <u>Habitat Selection and Activity Patterns</u> among Wading Birds. *Friends of Old Woman Creek Newsletter | Vol. 8:3*
- *As the Subject (an * indicates student author)*
- Strohecker LF (2021) <u>Earthworms: An Invasive Species Underfoot in Hawai'i</u>. *Maui Invasive Species Committee*. https://mauiinvasive.org/2021/03/24/earthworms-an-invasive-species-underfoot-in-hawaii/
- Berthold M (2020) <u>Friend or Foe? NREM Authors a Chapter in The Wildlife Society's Best</u>
 <u>Edited Book of 2020</u>. *University of Hawai'i at Mānoa College of Tropical Agriculture*and Human Resources Newsletter. https://cms.ctahr.hawaii.edu/NewsLetter/friend-or-foe
- Strohecker LF (2020) <u>Earthworms Could Be Supporting Invasive Plants, Animals</u>. *The Maui News*. https://www.mauinews.com/opinion/columns/2020/02/earthworms-could-be-supporting-invasive-plants-animals/
- Glitch B (2020) Wehr Speaks to Science Classes. Belmont-Harrison Career Center News. http://www.bhccenters.com/?nav=news_detail&num=263
- Big Island Now Staff (2019) <u>UH Studies Examine Impacts of Feral Pigs</u>. *Big Island Now*. https://bigislandnow.com/2019/11/16/uh-studies-examine-impacts-of-feral-pigs/

- Hawaii Ahe (2019) <u>UH Mānoa Studies Examine How Feral Pigs Impact Hawai'i's Forest Ecosystems</u>. *Hawaii Ahe*. http://hawaiiahe.com/uh-manoa-studies-examine-feral-pigs-impact-hawaiis-forest-ecosystems/
- Berthold M (2019) <u>UH Mānoa Studies Examine How Feral Pigs Impact Hawai'i's Forest Ecosystems</u>. *University of Hawai'i at Mānoa News*. http://manoa.hawaii.edu/news/article.php?aId=10294
- Berthold M (2019) <u>How Feral Pigs Impact Hawai'i's Forest Ecosystems</u>. *University of Hawai'i News*. https://www.hawaii.edu/news/2019/11/14/feral-pigs-impact-on-hawaii-ecosystems/
- Berthold M. (2019) <u>The Pigs and the Dirt: CTAHR Researchers Track Soil Community</u>
 <u>Response to Feral Pig Management</u>. *University of Hawai'i at Mānoa College of Tropical Agriculture and Human Resources Newsletter*.

 https://cms.ctahr.hawaii.edu/NewsLetter/the-pigs-and-the-dirt
- Berthold M (2019) <u>Squirm: TPSS and NREM Show How Studying Earthworms Can Affect</u>
 <u>Conservation</u>. *University of Hawai'i at Mānoa College of Tropical Agriculture and Human Resources Newsletter*. https://cms.ctahr.hawaii.edu/NewsLetter/squirm
- Pan P* (2018) <u>Teaching and Researching as a Learning Experience</u>. *Oberlin College & Conservatory News*. https://www.oberlin.edu/news/teaching-and-researching-learning-experience
- McCaffery R (2018) Member Spotlight: Nathaniel Wehr. Society for Conservation Biology Oceania Section News. http://scboceania.org/2018/07/nathaniel-wehr/