NEIL A. GILBERT

neil.gilbert@okstate.edu | 248-794-6458 | https://gilbertecology.com

Appointments

Assistant Professor of Ecology 2024 -

Oklahoma State University, Department of Integrative Biology Stillwater, OK

Postdoctoral Research Fellow 2022-2024 East Lansing, MI

Michigan State University, Department of Integrative Biology

Education

PhD Wildlife Ecology 2022

University of Wisconsin-Madison Madison, WI

MS Biological Sciences 2018

University of Alabama Tuscaloosa, AL

BS Biology, BA Spanish 2014

Calvin College Grand Rapids, MI

Publications

- Gilbert, N.A., R.C. Bell, A. Catenazzi, R.A. Martins, S. Buttimer, W.J. Neely, C. Lambertini, V. Saenz Calderon, C.F.B. Haddad, C.G. Becker, G.V. DiRenzo. In review. Reproductive habitat mismatch influences chytrid infection dynamics in a tropical amphibian community. Global Ecology and Conservation.
- 22. Gurney, S., S. Christensen, M. Nichols, C. Stewart, D. Williams, S. Mayhew, N.A. Gilbert, D. Etter. In review. Harvest restrictions fail to influence population abundance. Ecological Applications.
- 21. Ayebare, S., N.A. Gilbert, A.J. Plumptre, S. Nampindo, E.F. Zipkin. In press. Improving population analysis using indirect count data: a case study of chimpanzees and elephants in western Uganda, Ecosphere.
- Gilbert, N.A., G.V. DiRenzo, E.F. Zipkin. In revision. Idiosyncratic spatial scaling of biodiversity-20. disease relationships. Ecography.
- 19. Gilbert, N.A., S.R. Kolbe, H.N. Eyster, A.R. Grinde. 2024. Can internal range structure predict range shifts? Journal of Animal Ecology 93(10):1556-1566.
- 18. Gilbert, N.A., C.M. Blommel, M.T. Farr, D.S. Green, K.E. Holekamp, E.F. Zipkin. 2024. A multispecies hierarchical model to integrate count and distance sampling data. Ecology e4326.
- Gilbert, N.A., B.R. Amaral, O.M. Smith, P.J. Williams, S. Ceyzyk, S. Ayebare, K.L. Davis, W. 17. Leuenberger, J.W. Doser, E.F. Zipkin. 2024. A century of statistical *Ecology*. *Ecology* e4283.
- Pease, B.S., N.A. Gilbert, W.R. Casola, K. Akamani. 2023. The Steller's Sea-Eagle in North America: an economic assessment of birdwatchers traveling to see a vagrant raptor. People and Nature 5:1937-1947.
- 15. Gilbert, N.A., H.N. Eyster, E.F. Zipkin. 2023. Propagating uncertainty in ecological models to understand causation. Frontiers in Ecology and the Environment 21:114-115.
- Gilbert, N.A., K.A. McGinn, L.A. Nunes, A.A. Shipley, J. Bernath-Plaisted, J.D.J. Clare, P.W. Murphy, S.R. Keyser, K.L. Thompson, S.B. Maresh Nelson, J.M. Cohen, I.V. Widick, S.L. Bartel, J.L. Orrock, B. Zuckerberg. 2023. Daily activity timing in the Anthropocene. Trends in Ecology and Evolution 38:324-336.
- Gilbert, N.A., J.L. Stenglein, J.N. Pauli, B. Zuckerberg. 2022. Human disturbance compresses 13. the spatiotemporal niche. PNAS 119(52):e22-6339119.

- 12. **Gilbert, N.A.**, N.M. Anich, M. Worland, B. Zuckerberg. 2022. Microclimate complexities at the trailing edge of the boreal forest. *Forest Ecology and Management* 524:120533.
- 11. Zuckerberg, B., J.D. McCabe, **N.A. Gilbert**. 2022. Antipredator behaviors in urban settings: Ecological experimentation powered by citizen science. *Ecology and Evolution*. 12:e9269.
- Gilbert, N.A., J.L. Stenglein, T.R. Van Deelen, P.A. Townsend, B. Zuckerberg. 2022. Behavioral flexibility facilitates use of spatial and temporal refugia during extreme winter weather. Behavioral Ecology arab154.
- 9. Townsend, P.A., J.D.J. Clare, N. Liu, J.L. Stenglein, C.M. Anhalt-Depies, T.R. Van Deelen, **N.A. Gilbert**, A. Singh, K.J. Martin, B. Zuckerberg. 2021. Snapshot Wisconsin: networking community scientists and remote sensing to improve ecological monitoring and management. *Ecological Applications* 31:e02436.
- 8. **Gilbert, N.A.**, B.S. Pease, C.M. Anhalt-Depies, J.D.J. Clare, J.L. Stenglein, P.A. Townsend, T.R. Van Deelen, B. Zuckerberg. 2021. Integrating harvest and camera trap data in species distribution models. *Biological Conservation* 258:109147.
- 7. **Gilbert, N.A.**, J.D.J. Clare, J.L. Stenglein, B. Zuckerberg. 2021. Abundance estimation of unmarked animals based on camera-trap data. *Conservation Biology* 35:88-100.
- 6. Zuckerberg, B., J.M. Cohen, L.A. Nunes, J. Bernath-Plaisted, J.D.J. Clare, **N.A. Gilbert**, S.S. Kozidis, S.B. Maresh Nelson, A.A. Shipley, K.L. Thompson, A. Desrochers. 2020. A review of overlapping landscapes: pseudoreplication or a red herring in landscape ecology? *Current Landscape Ecology Reports* 5:140-148.
- 5. **Gilbert, N.A.** and P.F.B. Ferguson. 2019. Landscape patterns associated with occupancy of disturbance-dependent birds in the Blackland Prairie Ecoregion of Alabama and Mississippi. *Southeastern Naturalist* 18:381-404.
- 4. **Gilbert, N.A.** and P.F.B. Ferguson. 2019. Disturbance, but not the right kind: exurban development does not create habitat for shrubland birds. *Wilson Journal of Ornithology* 131:243-259.
- 3. **Gilbert, N.A.,** H.E. Horne, J.A. Trent. 2019. The Painted Bunting (*Passerina ciris*) breeds in central Alabama and eastern Mississippi. *Wilson Journal of Ornithology* 131:147-152.
- 2. **Gilbert, N.A.**, M.R.A. Eshleman, A.E. Janik, K.L. Kauffman, J.B. LaPergola. 2018. A rare observation of White-collared Swift (*Streptoprocne zonaris*) breeding activity on Hispaniola. *Journal of Caribbean Ornithology* 31:12-16.
- 1. Pope, W.C., ...**N.A. Gilbert**,...G.F. Hatfull (2,863 authors). 2015. Whole genome comparison of a large collection of mycobacteriophages reveals a continuum of phage genetic diversity. *eLife* 4e06416.

Funding and Awards

Research Grants									
\$	1,000	Animal Behavior Society	2020						
\$	600	Sea and Sage Audubon Society	2017						
\$	1,500	Pasadena Audubon Society	2017						
\$	1,165	Birmingham Audubon Society	2017						
Fe	Fellowships and Scholarships								
\$	138,000	NSF Postdoctoral Research Fellowship in Biology	2022-2024						
\$	28,000	Thomsen Wisconsin Distinguished Graduate Fellowship	2021-2022						
\$	1,000	McCabe-Keith Award, University of Wisconsin-Madison	2021						
\$	2,000	New Graduate Student Scholarship, University of Wisconsin-Madison	2018						
\$	2,500	Inge and Ilouise Hill Research Fellowship	2017						
\$	2,000	Hazel Holtrop Natural Resources Scholarship	2012-2013						
\$	10,000	Calvin College Presidential Scholarship	2010-2014						
\$	2,500	Calvin College Heart and Mind Scholarship	2010-2012						
\$	1,000	Los Angeles Society for Coatings Technology Scholarship	2010–2014						

Travel Awards

\$ 4,190 Cumulati	e sum of 10 award	ls from 9 organizations	2008–2023
Honors Post Disportation Awa	rd IIIV/Madiaan De	enertment of Ferent and Wildlife Feelegy	2022
Rising Star Award, Co		epartment of Forest and Wildlife Ecology	2023 2021
		Chapter of The Wildlife Society	2020
		dent, University of Alabama	2018
Prior Research I	•	,	
	-		
Seasonal Research Cornell University		Blanca, Dominican Republic (woodpeckers)	2016
Calvin College		Rapids, MI (watershed restoration)	2015
Kansas State Univers		e, KS (prairie-chicken monitoring)	2015
Kansas State Univers		KS (grassland songbird surveys)	2013
Calvin College		ille, MI (botanical surveys)	2012
Calvin College		Rapids, MI (land stewardship)	2011–2014
Teaching			
Instructor of Record			
Oklahoma State Unive	ersity	General Ecology	2024
Guest Lecturer		(Number of lectures in parentheses)	
University of North Ca		Global Environmental Issues (1)	2024
Michigan State Univer		Modern Statistical Models in Ecology (2)	2023
Colorado State Unive		Landscape Ecology (1)	2023
University of Wiscons		Species Distribution Modeling (1)	2021
University of Wiscons		Animal Population Dynamics (1)	2019
University of Alabama		Ecological Modeling (1)	2018
University of Alabama		Natural Resource Conservation (2)	2017
Teaching Assistant			
University of Alabama	Introdu	ctory Biology (Lab)	2017–2018
		e semesters (35 students/section); rated as "by 7% of students in teaching evaluations."	"Excellent" by
University of Alabama	_	Anatomy (Lab)	2016
•	0 students/section);	rated as "Excellent" by 62% of students and	
Environmental Educ		Cincinnati OLL	2045
Cincinnati Nature Cer Au Sable Institute for		Cincinnati, OH lies Mancelona, MI	2015 2014
Calvin College Ecosys		Grand Rapids, MI	2014
	3.0	orana rapias, ini	2010 2011
Mentoring			
Samuel Ayebare		nigan State University	2023–2024
Sydney Ceyzek		lichigan State University	2023–2024
Ayodele O'Uhuru		versity of Massachusetts-Amherst	2023
Steven Gurney		higan State University	2022–2024
Alyssa English Colton Blankenship	_	Iniversity of Wisconsin-Milwaukee Iniversity of Alabama	2021 2018

Invited Seminars				
School of Biological Sciences, University of Oklahoma	2024			
Department of Natural Resource Ecology and Management, Oklahoma State University	2024			
Department of Environmental Sciences, University of North Carolina Wilmington	2024			
Department of Integrative Biology, Oklahoma State University	2024			
Department of Ecology and Evolutionary Biology, University of Toronto	2024			
Department of Biology, Williams College	2023			
Ecological Forecasting Initiative, Virtual [Recording]	2023			
Lincoln Park Zoo, Chicago, IL	2022			
Alabama Ornithological Society, Dauphin Island, AL	2022			

2018

2017

Undergraduate, University of Alabama

Undergraduate, University of Michigan

Gilbert, N.A., G.V. DiRenzo, E.F. Zipkin. 2024. A multispecies capture–recapture model to estimate biodiversity metrics from coordinated monitoring programs. International Statistical Ecology Conference. Swansea, UK

Selected Presentations (32 total) underline = undergraduate or mentee coauthor

- **Gilbert, N.A.**, <u>C.M. Blommel</u>, M.T. Farr, D.S. Green, K.E. Holekamp, E.F. Zipkin. 2023. A multispecies hierarchical model to integrate count and distance sampling data. International Mammal Congress, Anchorage, AK.
- <u>Gurney, S., M. Nichols, S. Mayhew, D. Etter, N.A. Gilbert, D. Williams, S. Christensen.</u> 2022. Sampling strategies affect the precision of abundance estimates for an unmarked deer population. The Wildlife Society, Spokane, WA.
- **Gilbert, N.A.**, J.L. Stenglein, J.N. Pauli, B. Zuckerberg. 2022. Human disturbance compresses the spatiotemporal niche. Ecological Society of America, Montréal, Canada.
- <u>English, A.</u>, **N.A. Gilbert**, B. Zuckerberg. 2021. Could northern forests serve as refugia for boreal species during an era of rapid climate change? WISCIENCE symposium, Madison, WI.
- **Gilbert, N.A.**, J.L. Stenglein, B. Zuckerberg. 2020. Integrating harvest and citizen-science camera trap data to predict species distributions. Wisconsin Chapter of The Wildlife Society, Wisconsin Rapids, WI.
- Blankenship, C.D., N.A. Gilbert, P.F.B. Ferguson, W.D. Gulsby. 2018. Factors associated with occupancy of different age/sex classes of White-tailed Deer in the Black Belt Ecoregion. Alabama Chapter of the Wildlife Society, Milbrook, AL.
- <u>Florkowski, M.R.</u>, **N.A. Gilbert**, P.F.B. Ferguson. 2017. A comparison of morning and evening point counts. American Ornithological Society, East Lansing, MI.
- **Gilbert, N.A.**, P.F.B. Ferguson. 2017. Disturbance associated with exurban development does not create habitat for shrubland birds. American Ornithological Society, East Lansing, MI.
- **Gilbert, N.A.**, D. Warners. 2012. Floral Inventory and Phenology at Flat Iron Lake Preserve. West Michigan Undergraduate Science Research Conference, Grand Rapids, MI.

Professional Development

Caroline Beshears

Melanie Florkowski

gogy elective, UW-Madison 2020)
gogy elective, UW-Madison 2019)
nal Association for Interpretation 2015	5
able Institute for Environmental Studies 2014	Į
a o	agogy elective, UW-Madison 2019 onal Association for Interpretation 2015

Service

Seminar Committee	Department of Integrative Biology, Oklahoma State University	2024–
PhD Committee	Gabriel Hessler (Department of Integrative Biology, OSU) Nguvan Agaigbe (Department of Integrative Biology, OSU)	2024– 2024–
Mentor	Mentored a high-schooler through the Mentor North program	2023–2024
Proposal Review	Reviewed grant proposals for National Science Foundation (1) and Science Philanthropy Alliance (1)	2023–2024
Peer Review	Reviewed 35 manuscripts for journals including <i>Conservation Biology</i> , <i>Ecology</i> , <i>PNAS</i> , and <i>Journal of Animal Ecology</i>	2020–
ECR Committee	Planned social events and research symposia for the Twin Ports Early Career Researchers organization	2022–2024
Mentor	Mentored an undergrad for summer research in WISCIENCE, a program for students from underrepresented groups	2021
Grad Rep	Organized social events and research symposia for Wisconsin Ecology at UW-Madison	2019–2021
Pen Pal	Wrote letters to elementary students to demystify scientific careers through the Letters to a Pre-Scientist organization	2018–2019
Science Olympiad	Wrote and proctored ecology exams for regional tournament	2017–2018
Bird Surveys	Conducted 1–3 survey routes per season for the USGS North American Breeding Bird Survey	2017–
Data Reviewer	Reviewed unusual data records for eBird	2010–2014
Bird Banding	Extracted and processed birds at five banding stations	2006–2018

References

Benjamin Zuckerberg | PhD adviser | <u>bzuckerberg@wisc.edu</u>

Professor, Department of Forest and Wildlife Ecology, University of Wisconsin-Madison

Elise Zipkin | Postdoctoral adviser | ezipkin@msu.edu

Professor, Department of Integrative Biology, Michigan State University

Jennifer Stenglein | PhD committee member | <u>jennifer.stenglein@wisconsin.gov</u> Research Scientist, Wisconsin Department of Natural Resources

Paige Ferguson | MS adviser | pfferguson@ua.edu

Associate Professor, Department of Biological Sciences, University of Alabama