WILLIAM E. PETERMAN

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PROFESSIONAL EXPERIENCE

2020–present	Associate Professor of Wildlife Ecology and Management, School of Environment and Natural Resources, The Ohio State University
2015–2020	Assistant Professor of Wildlife Ecology and Management, School of Environment and Natural Resources, The Ohio State University
2014–2015	Postdoctoral Research Associate, Illinois Natural History Survey, Prairie Research Institute, University of Illinois, Champaign, IL
2013–2014	Postdoctoral Fellow, Divisional of Biological Sciences, University of Missouri, Columbia, MO

EDUCATION

D	eg	re	es

2013 **Ph.D.** University of Missouri, Division of Biological Sciences; Columbia, MO (Advisors: Raymond

Semlitsch and Lori Eggert)

2008 M.A. University of Missouri, Division of Biological Sciences; Columbia, MO (Advisor: Raymond

Semlitsch)

2005 **B.S.** Butler University, Department of Biological Sciences; Indianapolis, IN (High Honors)

Certificates / Training

2012–2013 Preparing future faculty, University of Missouri

2008 Graduate certificate in GIS technologies, University of Missouri

Awards and Recognition

Excellence in Undergraduate Research Mentoring Award
Herpetologists' League Raymond D Semlitsch Research Award

RESEARCH INTERESTS

Distribution / Abundance Modeling	Conservation Biology	Ecophysiology
Global Climate Change Biology	Landscape Ecology	Landscape Genetics
Network / Graph Theory	Spatial Population Dynamics	Urban Ecology

PUBLICATIONS (Undergraduate underlined; *Graduate student; **Corresponding author, when not lead)

Peer Reviewed

In press Hoffman, A.S.*, A.M. Tutterow*, M.R. Gade*, B.T. Adams, and W.E. Peterman. Variation in

behavior drives multiscale responses to habitat conditions in timber rattlesnakes (Crotalus horridus).

Ecosphere.

In press Tutterow, A.M.*, A.S. Hoffman*, J.L. Buffington, Z.T. Truelock, and W.E. Peterman. Prey-Driven

Behavioral Habitat Use in a Low-Energy Ambush Predator. Ecology and Evolution.

Bauder, J.M., Peterman, W.E., Spear, S.F., Jenkins, C.L., Whiteley, A.R., McGarigal, K. Multi-scale

assessment of functional connectivity: Landscape genetics of eastern indigo snakes in an

anthropogenically fragmented landscape in central Florida. Molecular Ecology.

https://doi.org/10.1111/mec.15979

- Amber, E.D.*, <u>Myers, J.M.</u>, Lipps, G.J., **Peterman, W.E.** Small mammal daily activity periods derived using AHDriFT camera traps. Mammal Research. https://doi.org/10.1007/s13364-021-00560-2
- Hocking, D. J., J. A. Crawford, **W. E. Peterman**, and J. R. Milanovich. Abundance of montane salamanders over an elevational gradient. Ecology and Evolution 11:1378–1391.
- Amber, E.D.*, G.J. Lipps, **W.E. Peterman**. Evaluation of the AHDriFT camera trap system to survey for small mammals and herpetofauna. Journal of Fish and Wildlife Management DOI: 10.3996/JFWM-20-016
- Gould, P.R.*, and **W.E. Peterman**. Life history mediates the effects of habitat variation on salamander abundance: a multiscale assessment. Landscape Ecology DOI: 10.1007/s10980-020-01167-6
- Anderson, T.L., B.H. Ousterhout, F.E. Rowland, D.L. Drake, J.J. Burkhart, and **W.E. Peterman**.

 Direct effects influence larval salamander size and density more than indirect effects. Oecologia. DOI: 10.1007/s00442-020-04820-8
- Peterman, W.E. and N.S. Pope. The use and misuse of regression models in landscape genetic analyses. Molecular Ecology 30:37–47.
- Gade, M.R.*, G.M. Connette, J.A. Crawford, D.J. Hocking, J.C. Maerz, J.M. Milanovich, W.E. Peterman. Predicted alteration of terrestrial salamander surface activity as a consequence of climate change. Ecology 101: e03154
- Winiarski, K. J., **W. E. Peterman**, and K. McGarigal. Evaluation of the R package 'ResistanceGA': A promising approach towards the accurate optimization of landscape resistance surfaces. Molecular Ecology Resources 20:1583–1596
- Dreslik, M.J., J.A. Crawford, S.J. Baker, **W.E. Peterman**, and C.A. Phillips. Factors affecting the detection and capture yield of an imperiled and cryptic species. Diversity 12:177.
- Wilk, A.J., K.C. Donlon*, **W.E. Peterman**. Effects of habitat fragment size and isolation on the density and genetics of urban red-backed salamanders (*Plethodon cinereus*). Urban Ecosystems 23:761–773.
- Salces-Castellano, A., J. Patiño, N. Alvarez, C. Andújar, P. Arribas, J.J. Braojos-Ruiz, M. del Arco-Aguilar, V. García-Olivares, D. Karger, H. López, I. Manolopoulou, P. Oromí, A.J. Pérez-Delgado, W.E. Peterman, K.F. Rijsdijk, and B.C. Emerson. Microclimate drives recurrent community-wide incipient speciation in an oceanic island. Ecology Letters. DOI: 10.1111/ele.13433
- Winiarski, K.J., A.R. Whiteley, **W.E. Peterman**, K. McGarigal. Multi-scale resistant kernel surfaces derived from inferred gene flow: An application with vernal pool breeding amphibians. Molecular Ecology Resources 20:97–113
- Gade, M.R.*, P.R. Gould*, and **W.E. Peterman**. Habitat-dependent responses of terrestrial salamanders to wildfire in the short-term. Forest Ecology and Management 449:117479.
- 2019 **Peterman, W.E.**, K.J. Winiarski, C.E. Moore*, C. da Silva Carvahlo, A.L. Gilbert*, S.F. Spear. A comparison of popular approaches to optimize landscape resistance surfaces. Landscape Ecology 34:2197–2208.
- Gade, M.R.* and **W.E. Peterman**. Multiple environmental gradients influence the distribution and abundance of a key forest-health indicator species in the Southern Appalachian Mountains. Landscape Ecology 34:569–582.
- Peterman, W.E. ResistanceGA: An R package for the optimization of resistance surfaces using genetic algorithms. Methods in Ecology and Evolution 9:1638–1647.

- Peterman, W.E., T.L. Anderson, B.H. Ousterhout, D.L. Drake, F.E. Rowland, J.J. Burkhart, and R.D. Semlitsch. Using spatial demographic network models to optimize habitat management decisions. Journal of Wildlife Management 82:649–659.
- 2017 Crawford, J.A., C.A. Phillips, **W.E. Peterman**, I.E. MacAllister, N.A. Wesslund, A.R. Kuhns, and M.J. Dreslik. Seasonal dynamics of chytrid infection in amphibians on military and public lands in the Midwestern United States. Journal of Fish and Wildlife Management 8:344–352.
- 2017 Khimoun, A, **W.E. Peterman**, C. Eraud, B. Faivre, N. Navarro, and S. Garnier. Landscape genetic analyses reveal fine-scale effects of forest fragmentation in an insular tropical bird. Molecular Ecology 26:4906–4919.
- Peterman, W.E. and M. Gade*. The importance of assessing parameter sensitivity when using biophysical models: A case study with a plethodontid salamander. Population Ecology 59:275–286.
- 2017 Rhoden, C.M.*, **W.E. Peterman**, C.A. Taylor. Maxent-directed field surveys identify new populations of narrowly endemic habitat specialists. PeerJ **5**:e3632.
- Burkhart, J.J.*, **W.E. Peterman**, E.R Brocato, K. Romine, M.M Willis, B.H. Ousterhout, T.L. Anderson, D.L. Drake, F. Rowland, R.D. Semlitsch, and L.S. Eggert. The influence of breeding phenology on the genetic structure of four pond-breeding salamanders. Ecology and Evolution 7:4670–4681.
- 2016 Crawford, J.A. **W.E. Peterman**, A.R. Kuhns, and L.S. Eggert. Influence of pond occupancy and connectivity on metapopulation genetic structure of a threatened salamander in an agroecosystem. Landscape Ecology 31:2231–2244.
- **Peterman, W.E.**, J.A. Crawford, and D.J. Hocking. Effects of elevation on plethodontid salamander body size. Copeia 104:202–208.
- 2016 Rhoden, C.M.*, C.A. Taylor, and **W.E. Peterman**. Highway to heaven? Roadsides as preferred habitat for two narrowly endemic crayfish. Freshwater Science 35:974–983.
- Anderson, T.L, B.H. Ousterhout, D.L. Drake, J.J. Burkhart, F. Rowland, **W.E. Peterman**, and R.D. Semlitsch. Differences in larval allometry among three ambystomatid salamanders. Journal of Herpetology 50:464–470.
- 2016 Connette, G.M., M.S. Osbourn, and **W.E. Peterman**. Distribution of a stream-breeding salamander, *Desmognathus ocoee*, in terrestrial habitat underscores the ecological importance of low-order streams. Copeia 104:149–156.
- Peterman, W.E., E.R. Brocato, R.D. Semlitsch, and L.S. Eggert. Reducing bias in population and landscape genetic inferences: The effects of sampling related individuals and multiple life stages. PeerJ 4:e1813.
- Milanovich, J.R. and **W.E. Peterman**. Burton and Likens revisited: Examining the spatial variation of the standing crop of nutrients within a terrestrial salamander in a forest ecosystem. Copeia 104:165:171.
- Villemey, A., **W.E. Peterman**, M. Richard, A. Ouin, I. Van Halder; V.M. Stevens, M. Baguette, P. Roche, F. Archaux. Butterfly dispersal in farmland: a replicated landscape genetics study on the meadow brown butterfly (*Maniola jurtina*). Landscape Ecology 31:1629–1641.
- **Peterman, W.E.**, T.L. Anderson, D.L. Drake, B.H. Ousterhout, and R.D. Semlitsch. Assessing modularity in genetic networks to manage spatially structured metapopulations. Ecosphere 7:e01231
- Ruiz-Lopez, M.J., C. Barelli, F. Rovero, K. Hedges, C. Roos, **W.E. Peterman****, and N. Ting. A novel landscape genetic approach demonstrates the effects of human disturbance on the Udzungwa red colobus monkey (*Procolobus gordonorum*). Heredity 116:167–176.

- Anderson, T.L., J.L. Heemeyer, **W.E. Peterman****, B.H Ousterhout, D.L. Drake, and R.D. Semlitsch. Using Thermochron iButton temperature data loggers to measure hydroperiod of vernal wetlands. Wetlands Ecology and Management 23:1039–1047.
- Anderson, T.L., B.H. Ousterhout, **W.E. Peterman**, D.L. Drake, and R.D Semlitsch. Life history differences influence the impacts of drought on aquatic survival and occupancy of two pond-breeding salamanders. Ecological Applications 25:1896–1910.
- Ousterhout, B.H., T.L. Anderson, D.L. Drake, **W.E. Peterman**, and R.D Semlitsch. Habitat traits and species interactions differentially affect abundance and body size in pond-breeding amphibians. Journal of Animal Ecology 84:914–924.
- Connette, G.M., J.A. Crawford, and **W.E. Peterman**. Climate change and shrinking salamanders: Alternative mechanisms for changes in plethodontid salamander body size. Global Change Biology 21:2834–3843.
- Milanovich, J.R., D.J Hocking, **W.E. Peterman**, and J.A. Crawford. Effective use of trails for assessing terrestrial salamander abundance and detection: A case study at Great Smoky Mountains National Park. Natural Areas Journal 35:590–598
- Drake, D.L, B.H. Ousterhout, C.D. Shulse, D.J. Hocking, **W.E. Peterman**, T.A. Anderson, K.L. Lohraff, C.A. Conner, E.H. Harper, J.R. Johnson, T.A.G. Rittenhouse, B.B. Rothermel, L.S. Eggert, and R.D. Semlitsch. Pond-breeding amphibian community composition in Missouri. American Midland Naturalist 174:180–187.
- Semlitsch, R.D., **W.E. Peterman**, T.L. Anderson, D.L. Drake, and B.H. Ousterhout. Diversity, abundance, and disturbance relationships for pond-breeding amphibians. PLoS ONE 10:e0123055.
- Anderson, T.L., D.J. Hocking, C.A. Conner, J.E. Earl, E.B. Harper, M.J. Osbourn, **W.E. Peterman**, T.A.G. Rittenhouse, and R.D. Semlitsch. The influence of priority effects on metamorph traits and recruitment of two pond-breeding salamanders. Oecologia. 17:761–773. (cover photo)
- 2015 **Peterman, W.E.**, T.L. Anderson, B.H. Ousterhout, D.L. Drake, R.D. Semlitsch, and L.S. Eggert. Differential dispersal shapes population structure and patterns of genetic differentiation in two sympatric pond breeding salamanders. Conservation Genetics 16:59–69.
- Peterman, W.E. and R.D. Semlitsch. Spatial variation in water loss predicts terrestrial salamander distribution and population dynamics. Oecologia 176:357–369.
- Peterman, W.E., G.M. Connette, R.D. Semlitsch, and L.S. Eggert. Ecological resistance surfaces predict fine scale genetic differentiation in a terrestrial woodland salamander. Molecular Ecology 23:2402–2413.
- Ryan, T.J., **W.E. Peterman**, J.D. Stephens, and S.C. Sterrett. Movements and habitat use of the snapping turtle in an urban landscape. Urban Ecosystems 17:613–623.
- Mackey, M.J., G.M. Connette, **W.E. Peterman**, and R.D. Semlitsch. Do golf courses reduce the ecological value of headwater streams for salamanders in the Appalachian Mountains? Landscape and Urban Planning 125:17–27.
- Peterman, W.E., T.L. Anderson, D.L. Drake, B.H. Ousterhout, and R.D. Semlitsch. Maximizing pond biodiversity across the landscape: a case study of larval ambystomatid salamanders. Animal Conservation 17:275–285.
- 2013 Crawford, J.A. and **W.E. Peterman**. Biomass and habitat partitioning of *Desmognathus* on wet rockfaces in the southern Appalachian Mountains. Journal of Herpetology 47:580–584.
- Peterman, W.E., L.R. Pauley, E.R. Brocato, E.C. Stuart, R.D. Semlitsch, and L.S. Eggert. Development and characterization of twenty-two microsatellite loci for the ringed salamander (Ambystoma annulatum) using paired-end Illumina shotgun sequencing. Conservation Genetics Resources. 5:993–995.

- Peterman, W.E., E.R. Brocato, L.R. Pauley, E.C. Stuart, R.D. Semlitsch, and L.S. Eggert. Development and characterization of eighteen microsatellite loci for the spotted salamander (*Ambystoma maculatum*) using paired-end Illumina shotgun sequencing. Conservation Genetics Resources 5:989–991.
- Peterman, W.E., T.A.G Ritenhouse, J.E. Earl, and R.D. Semlitsch. Demographic network and multiseason occupancy modeling of *Rana sylvatica* reveal spatial and temporal patterns of population connectivity and persistence. Landscape Ecology 28:1601–1613.
- Peterman, W.E. and R.D. Semlitsch. Fine-scale habitat associations of a terrestrial salamander: The role of environmental gradients and implications for population dynamics. PLoS ONE 8: e62184.
- Gifford, M. E., T. A. Clay, and **W. E. Peterman**. The effects of temperature and activity on intraspecific scaling of metabolic rates in a lungless salamander. Journal of Experimental Zoology Part A: Ecological Genetics and Physiology 319:230–236.
- Peterman, W.E., J.L. Locke, and R.D. Semlitsch. Spatial and temporal patterns of water loss in heterogeneous landscapes: Using plaster models as amphibian analogues. Canadian Journal of Zoology 91:135–140.
- Peterman, W.E., J.A. Crawford, and A.R. Kuhns. Using species distribution and occupancy modeling to guide survey efforts and assess species status. Journal for Nature Conservation 2:114–121.
- Peterman, W.E., <u>S.M. Feist</u>, R.D. Semlitsch, and L.S. Eggert. Conservation and management of peripheral populations: Spatial and temporal influences on the genetic structure of wood frog (*Rana sylvatica*) populations. Biological Conservation 158:351–358.
- Hocking, D.J., G.M. Connette, C.A. Conner, B.R. Scheffers, S.E. Pittman, **W.E. Peterman**, R.D.Semlitsch. Effects of experimental forest management on a terrestrial, woodland salamander in Missouri. Forest Ecology and Management. 287:32–39.
- 2013 <u>Spatola, B.N.</u>, **W.E. Peterman***, G.M. Connette, N.T. Stephens, D.B. Shepard, K.H. Kozak, R.D. Semlitsch, and L.S. Eggert. Development of microsatellite loci for the western slimy salamander (*Plethodon albagula*) using 454 sequencing. Conservation Genetics Resources 5:267–270.
- Peterman, W.E., G.M. Connette, <u>B.N. Spatola</u>, L.S. Eggert, and R.D. Semlitsch.Transferability of microsatellite loci: Identification of polymorphic loci in *Ambystoma annulatum* and review of cross-species microsatellite use in the genus *Ambystoma*. Copeia. 2012:570–577.
- Belden, L.K., **W.E. Peterman**, S.A. Smith, L.R. Brooks, E.F. Benfield, W. Black, Z. Yang, and J.M. Wojdak. *Metagonimoides oregonensis* (Digenea, Heterophyidae) infection in *Desmognathus quadramaculatus* salamander larvae. Journal of Parasitology. 98:760–767.
- Milanovich, J.R., **W.E. Peterman**, K. Barrett, M. Hopton. Do species distribution models predict species richness in urban and natural green spaces? A case study using amphibians. Landscape and Urban Planning. 107:409–418.
- Peterman, W.E., J.A. Crawford, and R.D. Semlitsch. Effects of even-aged timber harvest on stream salamanders: Support for the evacuation hypothesis. Forest Ecology and Management 262:2344–2353.
- Osbourn, M.S., D.J. Hocking, C.A. Conner, **W.E. Peterman**, and R.D. Semlitsch. Use of fluorescent visible implant Alphanumeric tags to individually mark juvenile ambystomatid salamanders. Herpetological Review 42:43–47.
- Milanovich, J.R., **W.E. Peterman**, N.P. Nibbelink, and J.C. Maerz. Projected loss of a salamander diversity hotspot as a consequence of projected global climate change. PLoS ONE 5:e12189.
- Peterman, W.E. and T.J. Ryan. Basking behavior of Emydid turtles (*Chrysemys picta*, *Graptemys geographica*, and *Trachemys scripta*) in an urban landscape. Northeastern Naturalist 16: 629–636.

- Camp, C.D., **W.E. Peterman**, J. Milanovich, T. Lamb, J.C. Maerz, and D.B. Wake. A new genus and species of lungless salamander (family Plethodontidae) from the Appalachian highlands of the southeastern United States. Journal of Zoology 279: 86–94.
- 2009 **Peterman, W.E.** and R.D. Semlitsch. Efficacy of riparian buffers in mitigating local population declines and the effects of even-aged timber harvest on larval salamanders. Forest Ecology and Management 257: 8–14.
- 2008 **Peterman, W.E.,** J.A. Crawford, and R.D. Semlitsch. Productivity and significance of headwater streams: population structure and biomass of the black-bellied salamander (*Desmognathus quadramaculatus*). Freshwater Biology 53: 347–357. (cover photo)
- Peterman, W.E. and <u>S.C. Truslow</u>. Density estimation of larval *Eurycea wilderae*: a comparison of mark–recapture and depletion sampling. Herpetological Review 39: 438–441.
- 2007 **Peterman, W. E.** *Gyrinophilus porphyriticus danielsi* (blue-ridge spring salamander) and *Desmognathus monticola* (seal salamander). Predation/regurgitation. Herpetological Review 38: 433.
- **Peterman, W.E.** and R.D. Semlitsch. Effects of tricaine methanesulfonate (MS–222) concentration on anesthetization and recovery in four Plethodontid salamanders. Herpetological Review 37: 303–304.

Book Sections

- 2016 Rittenhouse, T.A.G., and **W.E. Peterman**. Connectivity of Wetlands. Pages 1-12 *in* C. M. Finlayson, M. Everard, K. Irvine, R. J. McInnes, B. A. Middleton, A. A. van Dam, and N. C. Davidson, editors. The Wetland Book: I: Structure and Function, Management and Methods. Springer Netherlands, Dordrecht.
- Rittenhouse, T.A.G., and **W.E. Peterman**. Source-Sink Dynamics of Wetlands. Pages 1-8 *in* C. M. Finlayson, M. Everard, K. Irvine, R. J. McInnes, B. A. Middleton, A. A. van Dam, and N. C. Davidson, editors. The Wetland Book: I: Structure and Function, Management and Methods. Springer Netherlands, Dordrecht.

Reports

2015 Eggert, L.S., R.D. Semlitsch, T.L. Anderson, J.J. Burkhart, A. Messerman, B. Ousterhout, W.E. Peterman, F.E. Rowland. Multi-Scale Approach to Understanding Source-Sink Dynamics of Amphibians. SERDP RC-2155

Popular Articles

- Semlitsch, R.D, **W.E. Peterman**, L.S. Eggert. Understanding the complex spatial and temporal variation in source-sink dynamics of salamanders. Natural Selections: Department of Defense Natural Resources Programs, Fall 2014.
- Semlitsch, R.D., T.L. Anderson, D.L. Drake, B.H. Ousterhout, **W.E. Peterman**, and C.D. Shulse. Small, clustered wetlands promote amphibian persistence. National Wetlands Newsletter, volume 35, number 5

Under Revision / Review

<u>D'Amore, A.A.</u>, K.C. Donlon*, A.H. Hoffman*, and **W.E. Peterman**. Evaluation of DNA extracted from timber rattlesnake (*Crotalus horridus*) cloacal and blood swabs for microsatellite genotyping.

GRANTS AND AWARDS

External Awards—\$2.380.827

- 2021–2024 Ohio Department of Transportation: RFP Solicitation Number: 2019-05, Phase 2. "Eastern Massasauga Rattlesnake: Ohio Population Survey and Survey Technique Development." Co-PI with G. Lipps.
- Ohio Division of Wildlife (State Wildlife Grant via USFWS). "Distribution and status of the common mudpuppy (*Necturus maculosus*)."

2019 National Parks Service: Great Smoky Mountains National Park. "Effects of Wildfire on Salamander Populations in Great Smoky Mountains National Park". Natural Resource Preservation Program, FY2019. Co-PI with D.J. Hocking, J.A. Crawford, and J.R. Milanovich 2019 World Wildlife Fund, Sall Family Foundation. "Identifying Key Wildlife Movement Corridors in Myanmar's Tanintharyi Region." Ohio Department of Transportation: RFP Solicitation Number: 2019-05. "Eastern Massasauga 2018-2021 Rattlesnake: Ohio Population Survey and Survey Technique Development." Co-PI with G. Lipps. 2018-2019 Herpetologists' League Raymond D Semlitsch Research Award. "The Genetics and Demographics of Amphibian Population Translocation." 2018 Appalachian Highlands Science and Learning Center Research Program. "Effects of Wildfire on Salamander Populations in Great Smoky Mountains National Park." Co-PI with D.J. Hocking, J.A. Crawford, and J.R. Milanovich. 2017 Great Smoky Mountains Conservation Association. "Short-term Effects of Wildfire on Salamander Populations in Great Smoky Mountains National Park." Co-PI with D.J. Hocking, J.A. Crawford, and J.R. Milanovich. Ohio Division of Wildlife (State Wildlife Grant via USFWS). "Forest management effects on the 2016-2022 population ecology of Timber Rattlesnakes (Crotalus horridus)." 2016-2018 Illinois Department of Natural Resources (State Wildlife Grant via USFWS). "Distribution, abundance, and recruitment of amphibian SGNC from the Vermilion River Conservation Opportunity Area." With A.R. Kuhns, J.A. Crawford, and C.A. Phillips. 2011-2015 Department of Defense (Strategic Environmental Research and Development Program). "Multi-scale approach to understanding source-sink dynamics of amphibians" With R.D. Semlitsch and L.S. Eggert. 2012-2013 National Geographic Society (Waitt Grant). Climate change effects on elevational distributions of salamanders in Great Smoky Mountains National Park. With J.A. Crawford, J.R. Milanovich, and D.J. Hocking. U.S. Army Corps of Engineers (Construction Engineering Research Laboratory). "Occupancy and 2009-2011 detectability of chytrid fungus (Batrachochytrium dendrobatidis) in amphibian populations on U.S. military installations" With C.A. Phillips, J.A. Crawford, and M.J. Lannoo. 2006-2007 United States Forest Service (Southern Research Station Grant). "Beyond the edge: effects of riparian zone width on stream salamanders in the southern Appalachian mountains". With J.A. Crawford and

Internal Awards—\$97.300

- Ohio State College of Food, Agricultural, and Environmental Sciences SEEDS Grant. "Predict-a-tick: A multi-scale modeling framework for predicting tick distribution and guiding surveillance." Co-PI with R. Pesapane
- 2010–2012 University of Missouri Research Board. "Does landscape connectivity predict genetic structure?" With R.D. Semlitsch and L.S. Eggert.

Graduate Awards—\$23,557

- 2012–2013 Theodore Roosevelt Memorial Grant. "Effects of genetic diversity on growth, survival, and performance in wood frogs (*Rana sylvatica*)"
- Douglas D. Randall Young Scientist Development Fund. "The ties that bind: Fine scale habitat associations of terrestrial salamanders and implications for population dynamic"

R.D. Semlitsch.

2012–2013	Trans World Airlines Scholarship. "Growth, survival, and performance in peripheral wood frog (<i>Rana sylvatica</i>) populations"
2010	Best student poster, 2010 Midwest Fish & Wildlife Conference. "Using graph theory and occupancy modeling to assess population connectivity and persistence of Missouri wood frogs"
2009–2010	Prairie Biotic Research Grant. "From wasteland to prairie land: impacts of prairie restoration and management of reclaimed surface mines on crawfish frogs populations and amphibian species richness"
2008	Highlands Biological Station Research Grant. "Effects of Riparian Logging on Allelic Diversity of Plethodontid Salamanders"
2007–2008	Chicago Herpetological Society Research Grant. "Road effects on stream salamander assemblages in the southern Appalachian mountains"
2005–2007	Highlands Biological Station Research Grant. "Effects of Riparian Buffer Width on Larval Salamander Population Dynamics"

PROFESSIONAL WORKING GROUPS

2008 Appalachian salamander conservation working group. Hosted by Smithsonian's National Zoological Park, Front Royal, VA

PRESENTATIONS

Invited	
2020	Ohio Woodland Stewards Program: Escape to the Forest. Virtual presentation to 101 participants
2020	Biological Sciences Seminar Series. Purdue-Fort Wayne University [virtual]
2020	Biological Sciences Seminar Series. Wichita State University, Wichita, Kansas.
2019	Ohio Biodiversity Conservation Partnership Research Review; Columbus, OH [Keynote]
2019	Department of Biology Seminar Series, Grand Valley State University, Allendale, MI
2019	Ohio Wildlife Diversity Conference. Columbus, OH
2018	Landscape Genetics: Interdisciplinary Approach to Understanding the Intersection between Landscape Ecology and Population Genetics, Organized Symposia at The Ecology Society of America Conference, New Orleans, Louisiana
2018	Forestry and Wildlife Seminar Series, University of Kentucky, Lexington, KY
2018	Ohio Fish and Wildlife Management Association Conference. Ohio State University, Columbus, OH
2017	Biology Seminar Series, invited guest of the Biological Organization of Graduate Students. Eastern Kentucky University, Richmond, KY
2017	Biological Sciences Seminar Spring Series. Ohio University, Athens, OH
2016	Response of Amphibians and Reptiles to Anthropogenic Disturbance, Organized Symposia at The Wildlife Society Conference, Raleigh, North Carolina
2016	Department of Biology Seminar Series. John Carroll University, Cleveland, OH.
2016	Ecology, Evolution, and Environmental Biology Seminar Series. Miami University, Oxford, OH
2015	Ecology, Evolution, and Organismal Biology Seminar Series. The Ohio State University, Columbus, OH
2015	Application of Network Models in Wildlife Ecology, Organized Symposia at The Wildlife Society Conference, Winnipeg, Canada

2014 Illinois State Museum Researcher Seminar Series, Springfield, IL 2014 Program in Ecology, Evolution, and Conservation Biology Seminar Series. University of Illinois at Urbana-Champaign 2014 Wildlife Seminar Series. Auburn University, Auburn, AL 2014 Biology Seminar Series. Butler University, Indianapolis, IN Ecology, Evolution, and Behavior Seminar. University of Missouri, Columbia, MO 2013 2010 Natural Areas Conference; Osage Beach, MO. Special Symposia on ecological genetics. 2009 Midwest Herpetological Symposium; Chicago, IL *Oral Presentations* – (presented) Peterman, W.E., A. Hoffman, and A. Tutterow. Optimal foraging and multiscale, behavior-mediated 2021 habitat use in timber rattlesnakes. IALE-NA. [online conference] 2020 Peterman, W.E., A. Hoffman, and A. Tutterow. Optimal foraging and multiscale, behavior-mediated habitat use in timber rattlesnakes. The Wildlife Society Conference. [online conference] 2020 Peterman, W.E., N. Pope, M. Gade, G. Connette. Multiscale assessment of functional connectivity and landscape resistance in a terrestrial salamander. United States International Association for Landscape Ecology Annual Conference, Toronto, Ontario, Canada. [online conference] Peterman, W.E., S. Matthews, and M. Graziano. Factors Affecting Functional Landscape 2019 Connectivity in a Pool Breeding Amphibian Community. The Wildlife Society Conference; Reno, NV 2019 Peterman, W.E. Improvements in landscape resistance modeling: accounting for heterogeneity in population size. United States International Association for Landscape Ecology Annual Conference, Fort Collins, CO. 2019 Peterman, W.E., A. Hoffman, and A. Tutterow. Forest management and timber rattlesnakes: a thermal landscape perspective. Midwest Fish and Wildlife Conference; Cleveland, OH. 2018 Peterman, W.E., K. Winiarski, and K. McGarigal. Understanding how landscape features affect gene flow: Advances in resistance surface optimization for landscape genetic studies. The Wildlife Society Conference, Cleveland, OH. 2018 Peterman, W.E., K. Winiarski, and K. McGarigal. Understanding how landscape features affect gene flow: advances in resistance surface optimization for landscape genetic studies. US-IALE Annual Conference, Chicago, IL. 2017 Peterman, W.E., A. Hoffman, and A. Tutterow. Forest management and timber rattlesnakes: a thermal landscape perspective. Annual Ohio Biodiversity Conservation Partnership Research Review; Columbus, OH. 2017 Peterman, W.E., A. Hoffman. Timber rattlesnake habitat use and selection: a thermal landscape perspective. The Wildlife Society Conference, Albuquerque, NM. Peterman, W.E., R. Schondelmeyer. The role of genetic diversity and stress on growth and survival 2017 in wood frogs. Joint Meeting of Ichthyologists & Herpetologists, Austin, TX. 2016 Peterman, W.E. Effects of climate change on *Plethodon shermani*. Special Conference on the Biology of Plethodontid Salamanders. Highlands, North Carolina. 2015 Peterman, W.E. et al. Implementing source-sink models for management recommendations. Ecological Society of America; Baltimore, MD (Ignite format) 2014 **Peterman, W.E.** Maximizing genetic and demographic connectivity of ringed salamanders. Ringed Salamander Symposium, University of Missouri, Columbia, MO

2014 Peterman, W.E. Abundance, physiology, and population dynamics: Fine-scale landscape genetics of a terrestrial salamander. 6th Conference on the Biology of Plethodontid Salamanders, Tulsa, OK 2012 Peterman, W.E., R.D. Semlitsch. The ties that bind: Fine scale habitat associations of terrestrial salamanders and implications for population dynamics. Ecological Society of America; Portland, OR 2011 Peterman, W.E., T.A. Rittenhouse, J.E. Earl, and R.D. Semlitsch. Patterns in time and space: Population connectivity and persistence of Missouri wood frogs. Missouri Herpetological Society Meeting; Reis Biological Station, MO 2011 Peterman, W.E., T.A. Rittenhouse, J.E. Earl, and R.D. Semlitsch. Patterns in time and space: Population connectivity and persistence of Missouri wood frogs. Ecological Society of America; Austin, TX 2008 Peterman, W.E. Effects of riparian buffer width on stream salamander populations in the Southern Appalachian Mountains. Ecology seminar series; University of Missouri 2007 Peterman, W.E., J.A. Crawford, and R.D. Semlitsch. Productivity and significance of headwater streams: population structure and biomass of the black-bellied salamander (Desmognathus quadramaculatus). 5th Conference on the Biology of Plethodontid Salamanders; San Cristobal de las Casas, Mexico **Poster Presentations** – (presented) 2014 Peterman, W.E. et al. Landscape Effects on Amphibian Species Richness and Wetland Conservation Coefficients. Joint Meeting of Ichthyologists and Herpetologists, Chattanooga, TN 2014 **Peterman, W.E.** Abundance, physiology, and population structure: fine-scale landscape genetics of a terrestrial salamander. Prairie Lighting Symposium, Prairie Research Institute, University of Illinois, Champaign, IL 2013 Peterman, W.E., R.D. Semlitsch, and L.S. Eggert. Abundance, physiology, and population structure: Fine-scale landscape genetics of a terrestrial salamander. Ecological Society of America, Minneapolis, MN 2013 **Peterman, W.E.** et al. Patterns in time and space: Using graph theory and occupancy modeling to assess population connectivity and persistence of Missouri wood frogs. Midwest Fish and Wildlife Conference; Minneapolis, MN (Best student poster) 2010 Crawford, J.A., W.E. Peterman, and A.R. Kuhns. Assessing the distribution of a secretive species using ecological niche and occupancy models. Southeast PARC Meeting; Ocala, FL **Peterman, W.E.** and T.J. Ryan. Movement and habitat use of the common snapping turtle in an urban 2008 landscape. 2008. Midwest Fish and Wildlife Conference; Columbus, OH 2008 Crawford, J.A., A.R. Kuhns, and W.E. Peterman. Using ecological niche modeling to prioritize sampling areas for Jefferson salamanders in Illinois. Midwest Fish and Wildlife Conference; Columbus, OH 2008 Peterman, W.E., R.D. Semlitsch, and J.A. Crawford. Effects of riparian buffer width on stream salamander populations. Southeastern Partners for Amphibian and Reptile Conservation; Athens, GA

Camp, C.D., **W.E. Peterman**, J. Milanovich, T. Lamb, J.C. Maerz, and D.B. Wake. A new, tiny salamander from the Appalachian foothills in northern GA, Southeastern Partners for Amphibian and

Camp, C.D., W.E. Peterman, J. Milanovich, T. Lamb, J.C. Maerz, and D.B. Wake. A new, tiny

salamander from the Appalachian foothills in northern GA, 5th Conference on the Biology of

Oral Presentations – (student presented; undergraduate student; *graduate student)

Plethodontid Salamanders; San Cristobal de las Casas, Mexico

Reptile Conservation; Athens, GA

2008

2007

- P.R. Gould*, **W.E. Peterman**. Estimating biomass and nutrient excretion of black bellied salamanders in southern Appalachian headwaters. American Fisheries Society. (Virtual Talk)
- M.R. Gade*, C.M. Tonra, **W.E. Peterman**. Evaluating spatial variation in woodland salamander stress in the face of climate change. North Carolina Herpetological Society. (Invited Talk, virtual)
- A.J. Wilk*, **W.E. Peterman**, J.R. Milanovich, D.J. Hocking, and J.A. Crawford. Investigation of Elevational and Wildfire Effects on the Plethodontid Salamander Communities of Great Smoky Mountains National Park. Annual Great Smoky Mountain National Park Research Colloquium, Gatlinburg, TN.
- Gade, M.R.* and **W.E. Peterman.** Multiple environmental gradients influence the distribution and abundance of a key forest-health indicator species in the Southern Appalachian Mountain. United States International Association for Landscape Ecology Annual Conference, Fort Collins, CO.
- Gould, P.R.*. Evaluating Stream Salamander Distribution and Abundance Using a Community N-Mixture Model. The Wildlife Society Conference; Reno, NV.
- Wilk, A.J., K.C. Donlon, and **W.E. Peterman**. Effects of habitat reduction on urban salamander populations. Ohio Partners in Amphibian and Reptile Conservation Conference, Columbus, OH.
- Hoffman, A.S.*, A.M. Tutterow*, and **W.E. Peterman**. Habitat use and survival of timber rattlesnakes in Ohio's forestry lands. Ohio Partners in Amphibian and Reptile Conservation Conference, Columbus, OH.
- Graziano, M.P.*, W.E. Peterman, and S. Matthews. Forest communities and amphibians: linking trees to colonization. The Wildlife Society Conference, Cleveland, OH.
- 2018 <u>Wilk, A., K. Donlon*, and W.E. Peterman. Effects of habitat patch size on the abundance of red-backed salamanders (*Plethodon cinereus*). Denman Undergraduate research Forum, The Ohio State University</u>

Poster Presentations – (student presented; undergraduate student; *graduate student)

- E.D. Amber*, Myers, J.M., Lipps Jr., G.J., Wynn, D., **Peterman, W.E.** Ohio Eastern Massasauga Rattlesnake Surveys: Tin, VES, or AHDriFT Camera Traps? Ohio Wildlife Management Association [Virtual Poster]
- P.R. Gould*, **W.E. Peterman**. Estimating biomass and nutrient excretion of black bellied salamanders using a multi-lifestage N-mixture model International Association of Landscape Ecology. [Virtual Poster]
- M.R. Gade*, C.M. Tonra, **W.E. Peterman**. Stress responses to predicted climate in a terrestrial salamander. International Association of Landscape Ecology. [Virtual Poster]
- Amber, E*, G. Lipps, and **W.E. Peterman**. Applying AHDrift to Survey for the Eastern Massasauga Rattlesnake in Northern Ohio. The Wildlife Society Conference; Reno, NV
- Hoffman, A.*, A. Tutterow*, and **W.E. Peterman**. Habitat Use and Survival of Timber Rattlesnakes in Ohio's Forestry Lands. The Wildlife Society Conference; Reno, NV
- 2019 <u>Behan, M.</u>, **W.E. Peterman**. Assessing Population Demographics Following Translocation. Ohio Biodiversity Conservation Partnership Research Review; Columbus, OH
- Donlon, K.C.* and W.E. Peterman. Strip mines and salamanders: Investigating the genetic impact of extreme habitat disturbance on populations. Ohio Partners in Amphibian and Reptile Conservation Conference; Columbus, OH.
- Hoffman, A.S.*, A.M. Tutterow*, and W.E. Peterman. Timber rattlesnake home range estimates and habitat use on forestry lands in Ohio. Midwest Fish and Wildlife Conference, Cleveland, OH.

- Hoffman, A.S.*, A.M. Tutterow*, and W.E. Peterman. Timber rattlesnake home range estimates and habitat use on forestry lands in Ohio. Ohio Wildlife Management Association Conference, Columbus, OH.
- 2019 K.C. Donlon* and W.E. Peterman. Strip mines and salamanders, investigating the genetic impact of extreme habitat disturbance on populations. Ohio Wildlife Management Association Conference, Columbus, OH.
- 2018 <u>Wilk, A.J., K.C. Donlon*</u>, and W.E. Peterman. Effects of urbanization on red-backed salamander population abundance and diversity. The Wildlife Society Conference, Cleveland, OH.
- Gould, P.R.*, M.R. Gade*, and W.E. Peterman. Assessing riparian land-use of salamanders following fire. The Wildlife Society Conference, Cleveland, OH.
- Gade, M.R.* and W.E. Peterman. Multiple environmental gradients influence the distribution and abundance of a key forest-health indicator species in the southern Appalachian Mountains. The Wildlife Society Conference, Cleveland, OH.
- Hoffman, A.S.*, A.M. Tutterow*, and W.E. Peterman. Timber rattlesnake home range estimates and habitat use on forestry lands in Ohio. The Wildlife Society Conference, Cleveland, OH.
- 2018 K.C. Donlon* and W.E. Peterman. Strip mines and salamanders, investigating the genetic impact of extreme habitat disturbance on populations. The Wildlife Society Conference, Cleveland, OH.
- 2018 <u>D'Amore, A</u>, K. Donlon*, and W.E. Peterman. Evaluation of DNA extracted from Timber Rattlesnake (*Crotalus horridus*) cloacal and blood swabs for microsatellite based genotyping. Denman Undergraduate Research Forum, The Ohio State University. [Received 3rd Place in Presentation in Category]
- Hoffman, A.*, A. Tutterow*, and W.E. Peterman. Using camera traps to assess prey availability for Timber Rattlesnakes (*Crotalus horridus*) in Ohio. Ohio Fish and Wildlife Management Association Conference; Columbus, OH.
- 2017 <u>D'Amore, A, K. Donlon*, and W.E. Peterman. Evaluation of DNA extracted from Timber Rattlesnake</u> (*Crotalus horridus*) cloacal and blood swabs for microsatellite based genotyping. Annual Ohio Biodiversity Conservation Partnership Research Review; Columbus, OH.
- Hoffman, A.*, A. Tutterow*, and W.E. Peterman. Using camera traps to assess prey availability for Timber Rattlesnakes (*Crotalus horridus*) in Ohio. Annual Ohio Biodiversity Conservation Partnership Research Review; Columbus, OH.
- Gade, M* and W.E. Peterman. Abundance patterns of terrestrial plethodontid salamanders across multiple environmental gradients. Annual Ohio Biodiversity Conservation Partnership Research Review; Columbus, OH.
- Gade, M* and W.E. Peterman. Abundance patterns of terrestrial plethodontid salamanders across multiple environmental gradients. Student Conference on Conservation Science, New York, NY.
- 2017 <u>D'Amore, A, K. Donlon*, and W.E. Peterman. Evaluation of DNA extracted from Timber Rattlesnake</u> (*Crotalus horridus*) cloacal and blood swabs for microsatellite based genotyping. Fall Student Poster Forum, The Ohio State University.
- 2017 <u>Wilk, A.</u> and W.E. Peterman. Effects of habitat patch size on the abundance of red-backed salamanders (*Plethodon cinereus*). 57th Ohio Fish and Wildlife Management Association, The Ohio State University, Columbus, OH.
- 2016 <u>Wilk, A. and W.E. Peterman. Effects of habitat patch size on the abundance of red-backed salamanders (*Plethodon cinereus*). Fall Student Poster Forum, The Ohio State University</u>

GRADUATE STUDENT ADVISING

	STUDENT ADVISING
2021–present	Allison Williams, M.S. student, The Ohio State University, School of Environment and Natural Resources (Co-Advisor)
2021-present	Jennifer Myers , M.S. student, M.S. student, The Ohio State University, School of Environment and Natural Resources (Advisor)
2020-present	Colin Sweeney, Ph.D. student, The Ohio State University, Ecology, Evolution, and Organismal Biology (Dissertation Committee Member)
2020-present	Marissa Roseman, Ph.D. student, The Ohio State University, School of Environment and Natural Resources (Advisor)
2020-present	Ryan Wagner, M.S. student, The Ohio State University, School of Environment and Natural Resources (Advisor)
2020-present	Emanuel Masiero Da Fonseca, Ph.D. student, The Ohio State University, Ecology, Evolution, and Organismal Biology (Dissertation Committee Member)
2019-present	Andrew Wilk , M.S. student, The Ohio State University, School of Environment and Natural Resources (Advisor)
2019–2021	Evan Amber, M.S. student, The Ohio State University, School of Environment and Natural Resources (Advisor)
2018–2021	Caitlin Mothes, Ph.D. student, University of Miami, Department of Biology (Dissertation Committee Member)
2017–present	Scott Martin, Ph.D. student, The Ohio State University, Ecology, Evolution, and Organismal Biology (Dissertation Committee Member)
2017–2020	Annalee Tutterow , M.S. student, The Ohio State University, School of Environment and Natural Resources (Advisor)
2016–2021	Meaghan Gade, Ph.D. student, The Ohio State University, School of Environment and Natural Resources (Advisor)
2016–present	Philip Gould, Ph.D. student, The Ohio State University, School of Environment and Natural Resources (Advisor)
2016–2021	Andrew Hoffman, Ph.D. student, The Ohio State University, School of Environment and Natural Resources (Advisor)
2017–present	Mason Murphy , Ph.D. student, Miami University, Department of Biology (Dissertation Committee Member)
2019–2020	Connor Rosenblat, M.S. student, The Ohio State University, School of Environment and Natural Resources (Thesis Committee Member)
2018–2019	Jacey Brooks, M.S. student, Frostburg State University, Department of Biology (Thesis Committee Member)
2017–2018	James Hensen, M.S. student, The Ohio State University, School of Environment and Natural Resources (Thesis Committee Member)
2017–2019	Gretchen Anchor , M.S. student, The Ohio State University, School of Environment and Natural Resources, (Thesis Committee Member)
2017–2018	Elizabeth Berg , M.S. student, The Ohio State University, School of Environment and Natural Resources, (Thesis Committee Member)
2016–2017	Robert Denton , Ph.D. student, The Ohio State University, Ecology, Evolution, and Organismal Biology (Dissertation Committee Member)

- 2015–2018 **Alicia Brunner,** M.S. student, The Ohio State University, School of Environment and Natural Resources (Thesis Committee Member)
- 2014–2016 **Cody Rhoden,** M.S. student, University of Illinois, Illinois Natural History Survey (Thesis Committee Member)

UNDERGRADUATE STUDENT ADVISING

Alisa Mancini: Use of eDNA to survey for mudpuppies. 2020–present 2019-2021 Mackenzie Brown: Stress hormones in urban red-backed salamanders. Received Undergraduate Research Apprentice Program funding 2020. Graduated with Honors. Jennifer Myers: Received grant from the Ohio Chapter of the American Chestnut Foundation to 2019-2021 study amphibians in ponds with and without chestnut leaf litter. 2018-2021 Margaret Behan: Assessing population demographics of translocated wood frog populations. Recipient of 2019 SEEDS Undergraduate Research Award. Graduated with Research Distinction. **Andrew Wilk:** Forest patch size and isolation effects on genetic diversity of red-backed salamanders. 2015-2018 Recipient of 2016 URO Summer Research Fellowship. Presented research at Fall Student Poster Forum, Ohio Fish and Wildlife Management Association meeting, and Ohio State Denman Research Forum, Graduated with Research Distinction. 2017-2018 Aaron D'Amore: Comparison of DNA extracted from blood samples and cloacal swabs for Timber Rattlesnake genotyping. Presented research at Fall Student Poster Forum, Ohio Biodiversity Conservation Partnership Research Review, and Ohio State Denman Research Forum [Poster presentation received 3rd place in category]. Emily Brocato: Assessing the effects that sampling different amphibian life stages has on population 2012-2014 genetic inferences. Development and optimization of microsatellite primers for ringed and spotted salamanders for use in population genetic studies of source-sink dynamics. Presented research at the University of Missouri Undergraduate Research Forum (Spring 2013). Co-author on two peerreviewed manuscripts published in Conservation Genetics Resources, and is co-author on another manuscript to be submitted to PeerJ. 2012-2013 Rio Schondelmeyer: Conducted cattle tank experiment to assess the relationship between genetic diversity, environmental stress, and fitness. Presented research at the University of Missouri Undergraduate Research Forum (Summer 2012) and at Undergraduate Research Day at the state capital building in Jefferson City, MO (Fall 2012). Research will lead to two peer reviewed publications. Luke Pauley: Development and optimization of microsatellite primers for ringed and spotted 2012-2013 salamanders for use in population genetic studies of source-sink dynamics. Presented research at the University of Missouri Undergraduate Research Forum (Spring 2013). Co-author on two peerreviewed manuscripts published in Conservation Genetics Resources. 2011-2013 **Brett Spatola:** Development and optimization of microsatellite primers for landscape genetics research on the western slimy salamander. Presented research at the University of Missouri Undergraduate Research Forum (Summer 2011, Spring 2012). This research led a co-authored manuscript published in Conservation Genetics Resources. 2011-2012 **Jeremy Locke:** Oversaw research to develop plaster models for amphibian water loss studies. Presented research at the University of Missouri Undergraduate Research Forum (Spring 2012). Research has led to a manuscript published in Canadian Journal of Zoology. 2011-2012 Elsa Stuart: Development and optimization of microsatellite primers for ringed and spotted salamanders for use in population genetic studies of source-sink dynamics. Co-author on two peerreviewed manuscripts published in Conservation Genetics Resources. 2010-2011 Sheena Feist: Worked through the NSF sponsored UMEB program, oversaw the data collection, analysis, and writing of research on the population genetics of peripheral populations of wood frogs in Missouri. Presented research at the University of Missouri Undergraduate Research Forum (Summer 2010) and at the Ecological Society of America (2011). This research led to a co-authored manuscript published in Biological Conservation. Completed Masters at University of Missouri.

- Josh Wisdom: Supervised development and implementation of summer research quantifying the effects of riparian forest removal on stream salamander population densities. Presented research at the University of Missouri Undergraduate Research Forum (Summer 2007). Data contributed to publication in Forest Ecology and Management.
- 2007–2008 **Sam Truslow:** Helped develop, implement, analyze, and publish study on the effectiveness of different sampling methodologies. Research led to a co-authored manuscript in Herpetological Review.

TEACHING

- 2019–present ENR 5374: Landscape Ecology for Natural Resource Management. A 3-credit course (with lab section) for graduate and advanced undergraduate students to provide practical working understanding of landscape ecology, with the goals of understanding how landscape processes operate at different scales, knowing how to assess spatial patterns and processes, and understanding how landscape ecology principles and theory apply to natural resource assessment and management.
- 2018, 2020 ENR 6193: Individual Studies Landscape Genetics Distributed Graduate Seminar. Serving as local instructor to graduate students enrolled in the online distributed graduate landscape genetics seminar. Also serving as a project leader, proving graduate students enrolled in the course the opportunity to participate in an international research collaboration.
- 2017–present ENR 7650: Applied Bayesian Hierarchical Models in Natural Resources (odd-year AU). A 3-credit graduate seminar course designed to expose students to the statistical and analytical tools at the forefront of ecology and conservation research, with special on application and interpretation of Bayesian models.
- 2017–present ENR 8375: Design of Ecological Field Studies (SP17, even-year AU thereafter). A 3-credit graduate seminar course designed to teach beginning early career scientists the principles of ecological study design in the context of wildlife, conservation, ecological, behavioral, and evolutionary research.
- 2016–present ENR 4900.02: Environment and Natural Resources Management for Forestry Fisheries and Wildlife (fall semester). A 3-credit course taught to 30–40 undergraduate students to provide the opportunity to integrate ideas, concepts and tools learned during their academic careers to natural resources planning, problem solving and decision-making.
- 2016–present ENR 5370: Management of Wildlife Habitats (spring semester). A 2-credit course taught to 30–40 grad/undergrad students to introduce the principles of wildlife-habitat relationships, concepts of landscape ecology as they relate to habitat configuration, and the conservation and management of wildlife habitats.
- 2015–present Landscape Ecology and Conservation of Amphibians, Highlands Biological Station, Highlands, NC (odd years, summer). A two-week course focused on the challenges of managing and conserving amphibians at the landscape scale. Students learn how the principles and tools of landscape ecology can be used monitor and manage amphibian populations.
- 2006–2012 General Biology for non-majors, Teaching Assistant, University of Missouri. Taught two sections of 24 students each semester. Responsibilities included instructing 2-hour labs and leading 50-minute discussion following each lab.
- General Ecology, Teaching Assistant, University of Missouri. Taught one section of 24 students in writing-intensive, field-based lab course. Oversaw labs, instructed students in methods of data collection, analysis, and presentation through writing.

WORKSHOPS

Optimizing landscape resistance surfaces using *ResistanceGA*. United States International Association for Landscape Ecology Annual Conference, Virtual. [15 participants]

2020 Optimizing landscape resistance surfaces using *ResistanceGA*. The Wildlife Society, Virtual. [11

participants]

2019 Optimizing landscape resistance surfaces using *ResistanceGA*. United States International Association

for Landscape Ecology Annual Conference, Fort Collins, CO. [22 participants]

SERVICE

<u>SERVICE</u>	
Ohio State Unio 2020–present	iversity EH-MENR development committee
2020-present	SENR Research committee
2019–present	OSU IACUC committee
2019-present	Faculty Advisor for the OSU Fish & Wildlife Society
2019	ENRGP Fellowship Committee
2017	Judge OSU Fall Forum poster session
2015–2019	Honors Committee (School of Environment and Natural Resources)
2016–2018	CFAES Recognition Program Awards Selection Committee
2016	Search Committee Member to fill Zoo and Wildlife Medicine position in Veterinary Preventative Medicine
Outreach 2019	Taking Flight with Citizen Science. 6-hr extension course organized by Anne Baird. I developed and led the presentation and discussion on amphibian citizen science opportunities. Stratford Ecological Reserve, Delaware, OH
2017	Presented at the Forest Professionals Workshop organized by the Ohio Chapter of the Wildlife Society. The audience consisted of 40+ wildlife professionals and land managers at Vinton Furnace Experimental Forest.
2016-present	Gave natural history talk in spring and fall at John Beltz Retreat Center to >25 parishioners of Overbrook Presbyterian Church.
2016	Presented at the 'Wildlife and Human Interactions' program organized by David Apsley, discussing conservation and management of Timber Rattlesnakes in Ohio. The audience consisted of 20 interested community members who gathered at Vinton Furnace Experimental Forest.
2016	Worked with ODNR to take photographer/filmmaker in the field to get footage of Timber Rattlesnakes and our research with them. Two informational videos were produced and shared on the ODNR's Facebook and Vimeo pages.
2013–2018	Expert reviewer for Vital Signs (http://vitalsignsme.org/) online education program. I review species identification and comment on pictures of amphibian species observed by elementary school and community groups surveying vernal pools. This educational program is run through the Gulf of Maine Research Institute.
2012	Plethodontid salamander and biodiversity lecture for field ecology group of middle and high School students at Great Smoky Mountains Institute at Tremont.
2005–2009	Herpetology leader for Bioblitz; Columbia, MO (<u>http://bioblitz.missouri.edu/</u>)
2005–2007	Salamander Meander; Highlands, NC. Lectured on the biodiversity Appalachian salamanders and led an interpretive walk around Highlands Biological Field Station.

Professional Service

2019-present Editorial Board Landscape Ecology

2018–present Board member of the Molecular Ecology Working Group of The Wildlife Society

2018 Judge for EE Williams Grant, Herpetologists' League

2017–present Advisory board member on the Ohio chapter of Partners for Amphibian and Reptile Conservation

Association

2016 Judge for student poster presentations, The Wildlife Society Conference, Raleigh, NC

Judge, Henri Seibert Award (best student presentations in ecology), Joint Meeting of Ichthyologists

and Herpetologists, Chattanooga, TN.

Service at the University of Missouri

2008–2013 Seminar speaker host (7 seminars), Ecology and Biology Seminar Series 2012–2013 Graduate student representative on faculty divisional council committee

2011 Organized and led graduate semester-long seminar on Bayesian modeling with WinBUGS

2010–2011 President, Biology Graduate Student Association

2010 Science Saturday Instructor; Columbia, MO

2006–2007 Treasurer, Biology Graduate Student Association

2005–2006 Treasurer BioBlitz; Columbia, MO

Professional Membership

Society for the Study of Amphibians and Reptiles

The American Society of Ichthyologists and Herpetologist

The Herpetologists' League

North American Association of the International Association for Landscape Ecology

The Wildlife Society

External Reviewer

Animal Conservation

Aquatic Conservation: Marine and

Freshwater Ecosystems Biological Conservation

Biological Journal of the Linnean Society

Canadian Journal of Zoology Cities and the Environment Conservation Genetics Conservation Biology

Copeia

Diversity and Distributions

Ecography

Ecology and Evolution Ecological Applications

Ecology Letters

Forest Ecology and Management

Forests

Freshwater Biology Freshwater Science Global Change Biology

Global Ecology and Biogeography

Herpetologica

Herpetological Conservation and Biology

Herpetological Journal Herpetological Review

Hydrobiologia
Integrative Zoology

Journal of Applied Ecology

Journal of Ethology Journal of Herpetology

Journal of Wildlife Management Landscape and Urban Planning

Landscape Ecology Molecular Ecology

Molecular Ecology Resources Open Journal of Ecology Population Ecology

PLoS ONE

Scientific Reports Urban Ecosystems

National Geographic Society National Science Foundation (US) National Science Center (Poland)