

# BRIELLE (KWARTA) THOMPSON

University of Missouri  
Anheuser-Busch Natural Resources Building  
1111 Rollins St, Columbia, MO 65201  
Email: [brielle.thompson@missouri.edu](mailto:brielle.thompson@missouri.edu) Phone: 585-943-4601,  
Website: [https://briellekthompson.github.io/personal\\_site/](https://briellekthompson.github.io/personal_site/)

---

## EDUCATION

- PhD. **University of Washington**, Quantitative Ecology and Resource Management  
September 2019- June 2024  
Dissertation: *Quantitative Modeling Tools for Invasive Species Management Decisions*  
Advisors: Dr. Sarah Converse, Dr. Julian Olden
- B.A. **Houghton College**, Mathematics (Minors: Biology, Education)  
September 2015- December 2018  
Capstone: *Using p-adic numbers to understand DNA sequencing*  
Science Honors Program, *summa cum laude*
- 

## RESEARCH EXPERIENCE

### Postdoctoral Fellow, Missouri Cooperative Fish and Wildlife Research Unit, University of Missouri [July 2024 – Present]

Supervisors: Craig Paukert, Mike Colvin, Columbia, MO,

- Using population models and decision analysis tools to inform invasive Prussian carp management in North America
- Working through a Structured Decision-Making processes with decision makers on invasive carp management and coordinating management strategies across Canada and midwestern states
- Teaching workshops on conservation decision making to resource managers and university professionals

### Graduate Research Assistant, Washington Cooperative Fish and Wildlife Research Unit, University of Washington [September 2019- June 2024]

Supervisors: Sarah Converse, Julian Olden, Seattle, WA,

- Developing a review of mechanistic models that can be applied to invasive species management
- Building a quantitative framework for adaptive management of two aquatic invasive species using forward simulation/ Management Strategy Evaluation
- Applying game theory to understand the effect of management cooperation between public and private natural resource managers on invasive species control

### Science Undergraduate Laboratory Intern Environmental Sciences Division, Oak Ridge National Laboratory [January 2019-August 2019]

Supervisor: Christopher DeRolph

- Applied geospatial techniques to identify the most “natural” corridors between protected areas in eastern Tennessee

### Summer Research Experience Intern National Institute for Mathematical and Biological Synthesis (NIMBioS) [May 2018-August 2018]

- Built a discrete-time bioeconomic model for urban free-roaming cat management and implemented societal opinions on control strategies

### Summer Research Experience Intern, Houghton College [May 2017- August 2017]

- Studied optimal resource allocation (carnivory versus photosynthetic features) of the northern pitcher plant using optimal control theory
-

## PUBLICATIONS

**Thompson BK**, Converse SJ, Olden JD, Anderson CM (*in prep*). Contrasting multi-criteria decision analysis and game theory for informing invasive species management.

**Thompson BK & Sipe HA** (*in prep*) An overview of tools for analyzing and resolving conflict in conservation decision making

**Thompson BK**, Paukert C, Reynolds S, Colvin ME (*in prep*) Using structured decision making to operationalize early detection and rapid response plans for invasive species

**Thompson BK**, Paukert C, Reynolds S, Colvin ME (*in prep*) Invasion expansion estimation model to inform monitoring efforts for an emerging carp invasion

Olden, JD, Diallo JO, Fricke RM, Jameson E, Johnson RC, Stiling RR, **Thompson BK** (*in review*). Putting a bounty on species: Centuries of history reveal emerging truths about public harvest incentives

**Thompson BK**, Olden JD, Converse SJ (2025). Balancing monitoring and management in the adaptive management of an invasive species. *Ecology and Evolution*, 15(4). <https://doi.org/10.1002/ece3.71176>

**Thompson BK**, Olden JD, Converse SJ (2024). Evaluating spatially explicit management alternatives for an invasive species in a riverine network. *NeoBiota* 96: 151-172. <https://doi.org/10.3897/neobiota.96.132363>

**Thompson, B. K.**, Sims, C., Fisher, T., Brock, S., Dai, Y., & Lenhart, S. (2022). A discrete-time bioeconomic model of free-roaming cat management: A case study in Knox County, Tennessee. *Ecological Economics*, 201, 107583. <https://doi.org/10.1016/j.ecolecon.2022.107583>

**Thompson, B. K.**, Olden, J. D., & Converse, S. J. (2021). Mechanistic invasive species management models and their application in conservation. *Conservation Science and Practice*, 3(11), e533. <https://doi.org/10.1111/csp2.533>

---

## PRESENTATIONS

### *Conferences - Invited*

**Thompson, B.K.**, Olden, J.D., Converse, S.J (2025), Balancing monitoring and management in the adaptive management of invasive flowering rush. The Wildlife Society Annual Conference, Edmonton, AB

**Thompson, B.K.**, Colvin, M, Paukert, C, Reynolds, S (2025), Developing a framework to inform early detection efforts of the next carp invasion in the Missouri River Basin. Midwest Fish and Wildlife Conference, St. Louis, MO

**Thompson, B.K.**, Olden, J.D., Converse, S.J. (2022), Developing monitoring targets to better inform management of invasive rusty crayfish. Joint Aquatic Sciences Meeting, Virtual

### *Conferences – Contributed*

**Thompson, B.K.**, Olden, J.D., Converse, S.J (2025), Evaluating the value of information gathered from Early Detection and Rapid Response plans for an emerging invasive species. The Wildlife Society Annual Conference, Edmonton, AB

**Thompson, B.K.**, Colvin, M, Paukert, C, Reynolds, S (2025), Developing a framework to inform early detection efforts for the next carp invasion in the Missouri River Basin. Missouri River Natural Resources Committee Conference, Columbia, MO

**Thompson, B.K.**, Colvin, M, Paukert, C, Reynolds, S (2025), Informing early detection efforts for the next carp invasion in the Missouri River Basin. Missouri Natural Resources Conference, Osage Beach, MO

**Thompson, B.K.**, Olden, J.D., Converse, S.J. (2023), Prioritizing control and monitoring efforts in adaptive management of invasive species. The Wildlife Society Annual Conference, Louisville, KY

**Thompson, B.K.**, Olden, J.D., Converse, S.J. (2023), Prioritization of management resources for invasive flowering rush adaptive management. Washington Cooperative Fish and Wildlife Research Unit Student Symposium, Seattle, WA

**Thompson, B.K.**, Olden, J.D., Converse, S.J. (2023) Allocating control and monitoring efforts in adaptive management of invasive species. Ecological Society of America Conference, Portland, OR

**Thompson, B.K.**, Olden, J.D., Converse, S.J, Theresa Thom. (2023) Developing monitoring targets to better

inform adaptive management of an aquatic invasive species. Science of the Service Conference: Pacific Region of the U.S. Fish and Wildlife Service, Virtual

**Thompson, B.K.,** Olden, J.D., Converse, S.J. (2022), Towards building a framework for adaptive management of an invasive species. The Wildlife Society Annual Conference, Spokane, WA

**Thompson, B.K.,** Olden, J.D., Converse, S.J. (2022), A whole new ball game: using game theory for invasive species management problems. Washington Cooperative Fish and Wildlife Research Unit Student Symposium, Virtual.

**Thompson, B.K.,** Olden, J.D., Converse, S.J. (2022), Building a framework for adaptive management of an invasive species. The International Statistical Ecology Conference, Virtual

**Thompson, B.K.,** Olden, J.D., Converse, S.J. (2021), Breaking the status quo: building a dynamic framework for invasive species management. Washington Cooperative Fish and Wildlife Research Unit Student Symposium, Virtual

**Thompson, B.K.,** Olden, J.D., Converse, S.J. (2020) Invasive species management: picking the right model for the occasion. Washington Cooperative Fish and Wildlife Research Unit Student Symposium, Virtual

**Thompson, B.K.,** Sims, C., Fisher, T., Brock, S., Dai, Y., Lenhart, S. (2018), A bioeconomic model to manage free-roaming cats in Knox County, Tennessee, NIMBioS Conference, Knoxville, TN

**Thompson, B.K.,** Reber, B. (2018), Using optimal control theory to determine nitrogen allocation in the northern pitcher plant, Mathematical Association of America Seaway Conference, Rochester, NY

**Thompson, B.K.,** Reber, B. (2017), Using optimal control theory to determine nitrogen allocation in the northern pitcher plant, NIMBioS Conference, Knoxville, TN

#### *Conferences – Poster*

**Thompson, B.K.,** Reber, B. (2018), Using optimal control theory to determine nitrogen allocation in the northern pitcher plant, Joint Math Meetings Conference, San Diego, CA

#### *Seminars*

**Thompson, B.K.** (2024), Evaluating spatially explicit management alternatives for an invasive species in a riverine network. USGS Invasive Species Community of Practice Seminar Series. Online.

**Thompson, B.K.** (2024), Using decision analysis tools to guide invasive species management decisions. Columbia Environmental Research Center (CERC), USGS. CERC Seminar Series. Columbia, MO

**Thompson, B.K.,** (2021), Making smarter decisions: an adaptive management approach to rusty crayfish control. University of Washington School of Aquatic and Fishery Sciences Quantitative Seminar Series. Seattle, WA

**Thompson, B.K.,** Derolph R.C. (2019), Using geospatial techniques to identify potential natural corridors in eastern Tennessee. Oak Ridge National Laboratory Student Internship Seminar Series, Oak Ridge, TN

#### *Outreach Presentations*

**Thompson, B.K.,** Derolph R.C. (2019), Mapping Natural Corridors in East Tennessee to Evaluate the Regional Importance of the Oak Ridge Reservation. Oak Ridge National Laboratory Earth Day Symposium. Oak Ridge, TN

---

## TEACHING EXPERIENCE

### *Teaching – University*

2025 University of Missouri  
Course: Decision Analysis for Research and Management of Natural Resources (graduate level)  
website: [https://briellekthompson.github.io/NATR\\_8001\\_DecisionAnalysis\\_Fall25\\_Mizzou/](https://briellekthompson.github.io/NATR_8001_DecisionAnalysis_Fall25_Mizzou/)

### *Conservation Decision Analysis Facilitation*

**Thompson, B.K. & Aldridge C.A.** (2025). Lower Mississippi River and Arkansas-Red-White Rivers Invasive Carp Partnership Meeting. Shreveport, LA.  
Tool developed: [https://brielle-kwarta.shinyapps.io/LMR\\_ARW\\_August2025\\_CarpApp/](https://brielle-kwarta.shinyapps.io/LMR_ARW_August2025_CarpApp/)

### *Teacher's Assistant – University*

- 2023 University of Washington  
Course: Calculus Analysis for Biologists II (undergraduate level)
- 2016 – 2018 Houghton College  
Courses: Biodiversity, Calculus for the Life Sciences, Calculus I, Calculus II, Math Explorations: Mathematics and Music, Science Honors program (all undergraduate)

### *Teacher's Assistant – Professional Courses*

- 2022 & 2023 Washington Department of Fish and Wildlife  
Course: An Overview of Structured Decision Making: A Primer on Value-Focused Thinking

### *Workshop Instructor*

- 2025 **Thompson, B.K.** An Overview of Structured Decision Making for Natural Resources. Missouri Natural Resources Conference 2025. Osage Beach, MO.  
**website:** [https://briellekthompson.github.io/SDMworkshop\\_MNRC\\_2025/](https://briellekthompson.github.io/SDMworkshop_MNRC_2025/)
- 2025 **Thompson, B.K.**, Colvin, ME. An Overview of Structured Decision Making for Natural Resources. Midwest Fish & Wildlife Conference 2025. St Louis, MO.  
**website:** [https://briellekthompson.github.io/SDMworkshop\\_MidwestFW\\_2025/](https://briellekthompson.github.io/SDMworkshop_MidwestFW_2025/)
- 2023 Runge, M.C., Converse S.J., Sells, S.N., **Thompson, B.K.** Fundamentals of Structured Decision Making. The Wildlife Society 2023 Workshop. Louisville, KY.
- 2021 **Thompson, B.K.**, Bratt A.E., Rand, Z. Git and GitHub for the Scientific Programmer. Graduate Student Symposium 2021, School of Aquatic and Fishery Sciences, University of Washington. Seattle, WA. **material:** <https://github.com/briellekthompson/GSS-github-workshop>

### *Guest Lectures*

- Thompson, B.K.** (2023). Towards building a framework for adaptive management of an invasive species. FISH 507: Introduction to Structured Decision Making. University of Washington. Seattle, WA.
- Thompson, B.K.**, McGill, L., Henry, J., Lin, Y. (2022). Introduction to spatial data in R. QERM 597: Seminar in Quantitative Ecology. Quantitative Ecology & Resource Management, University of Washington. Seattle, WA. **material:** [https://github.com/briellekthompson/makingmaps\\_QERM597](https://github.com/briellekthompson/makingmaps_QERM597)
- Thompson, B.K.**, Miles, J., Best, B., Rand, Z (2021). An introduction to Bayesian methods for ecologists. QERM 597: Seminar in Quantitative Ecology. Quantitative Ecology & Resource Management, University of Washington. Seattle, WA.
- Thompson, B.K.**, Best, B., Rand, Z (2020). Making your research collaborative: an introduction to Git and GitHub. QERM 597: Seminar in Quantitative Ecology. Quantitative Ecology & Resource Management, University of Washington. Seattle, WA.
- Buonanduci, M., **Thompson, B.K.** (2020). Making maps: integrating geospatial tools in R. QERM 597: Seminar in Quantitative Ecology. Quantitative Ecology & Resource Management, University of Washington. Seattle, WA.

---

## PROFESSIONAL SERVICE

- 2025 The Wildlife Society Annual Conference Symposium Organizer (Symposium title: Adaptive Management: Reducing Uncertainty in Wildlife and Natural Resources Decision Making)
- 2025-Present University of Missouri Postdoctoral Association Professional Development Chair
- 2024-Present Reviewer for Ecological Solutions and Evidence
- 2023-Present Reviewer for the Journal of Applied Ecology
- 2020-Present University of Washington Quantitative Ecology and Resource Management Peer Mentoring Group, co-founder and mentor (**total of 7 graduate mentees**)
- 2021-2022 University of Washington College of Environment Student Advisory Committee
- 2020-2023 University of Washington College of Environment Mentoring Program for Undergraduate Students, mentor (**total of 3 undergraduate mentees**)

2017-2018      NCAA Division III Student-Athlete Advisory Committee, representative for Houghton College women's soccer program

\*Professional membership: The Wildlife Society, Ecological Society of America

---

## TECHNICAL SKILLS AND PROFESSIONAL DEVELOPMENT

**Software:** Proficient in R, Rmarkdown, Git/GitHub, ArcGIS, LaTeX, and statistical packages such as JAGS and Nimble. Practiced in MATLAB, Python, Scala, STAN, TMB, and the optimization software CPLEX

**Statistical Modeling:** Experience with Bayesian methods for ecological applications

### Professional Development

- 2025      *University of Missouri Teaching for Learning Center*, Discussion on The Norton Guide to Equity-Minded Teaching
- 2024      *University of Missouri Teaching for Learning Center*, Discussion on Teaching with AI
- 2024      *University of Missouri Office of Postdoctoral Education*, Mentoring Up training
- 2024      *University of Missouri Teaching for Learning Center*, Discussion on playing games and boosting active-learning
- 2023      Decision Analysis: Tools Course, National Conservation Training Center. Online
- 2022      Fundamentals of Structured Decision Making. The Wildlife Society 2022 Annual Conference. Spokane, Washington
- 2020      Adaptive Management Tutorial, National Institute for Mathematical and Biological Synthesis. Online

---

## AWARDS

- 2024              Journal of Applied Ecology Early Career Reviewer Prize **\$650**
- 2023              The Wildlife Society: Biometrics Working Group Travel Grant **\$500**
- 2019- 2023      Achievement Rewards for College Scientists (ARCS) National Fellowship **\$17,500**
- 2019-2020      University of Washington College of Environment Provost's Excellence Graduate Fellow **\$15,000**
- 2019              University of Washington Hall-Ammerer-WRF Endowed Fellowship Fund in Interdisciplinary Studies **\$38,000**
- 2019              Department of Energy Science Undergraduate Laboratory Internship Ignite talk winner, Oak Ridge National Laboratory **\$100**

---

## SCIENCE OUTREACH AND VOLUNTEERING

- 2024-Present    *STEM CUBS – University of Missouri*. Role: Volunteer for K-1<sup>st</sup> grade STEM teaching activities
  - 2021-2024      *Students Explore Aquatic Science – University of Washington*. Roles: Student board member, classroom lesson developer, community event volunteer, annual open house volunteer and organizer
  - 2022              *National Ocean Sciences Bowl – Washington Sea Grant*. Roles: Competition official
  - 2019              *NIMBioS Middle School STEM Camp for Girls – University of Tennessee*. Role: Counselor
  - 2019              *YWCA and YMCA – Knoxville, TN*. Role: STEM tutor
  - 2018              *Center for Sustainability Student Coordinator – Houghton College*. Roles: Educated students about wildlife and other biodiversity issues. Created data visualizations and worked on issues related to waste reduction, energy usage, recycling, and composting.
  - 2016-2018      *Houghton Academy International High School – Houghton, NY*. Role: STEM tutor and English as a second language (ESL) tutor
  - 2016              *YMCA Camp Arrowhead – Pittsford, NY*. Role: STEM camp counselor and middle school lesson development lead
-

## REFERENCES

Dr. Craig Paukert, U.S. Geological Survey, Missouri Cooperative Fish and Wildlife Research Unit, Unit Leader. University of Missouri, Seattle, Washington, Email: [paukerc@missouri.edu](mailto:paukerc@missouri.edu), Relation: Postdoctoral advisor (2024-Present) *\*Current supervisor*

Dr. Sarah J. Converse, U.S. Geological Survey, Washington Cooperative Fish and Wildlife Research Unit, Unit Leader. University of Washington, Seattle, Washington. Email: [sconver@uw.edu](mailto:sconver@uw.edu), Relation: PhD advisor (2019-2024)

Dr. Julian D. Olden, School of Aquatic and Fishery Sciences, Professor. University of Washington, Seattle, Washington. Email: [olden@uw.edu](mailto:olden@uw.edu), Relation: PhD advisor (2019-2024)

Dr. Suzanne Lenhart, Department of Mathematics, Professor. University of Tennessee, Knoxville, Tennessee. Email: [slenhart@tennessee.edu](mailto:slenhart@tennessee.edu), Phone: 865-974-6576, Relation: Research advisor at the National Institute for Mathematical and Biological Synthesis undergraduate summer internship (2018)