#### Nathan G. Kiel

Post-doctoral Research Associate Department of Environmental Biology SUNY College of Environmental Science and Forestry 1 Forestry Drive, Syracuse, NY 13210 nathankiel3@gmail.com https://nathankiel.com/ Twitter: @even\_kiel25

<u>https://orcid.org/0000-0001-9623-9785</u>

#### **EDUCATION**

2019-2024	Ph.D., University of Wisconsin-Madison, Department of Integrative Biology
	Madison, Wisconsin   Minor: Translational Ecology
	Dissertation: Patterns and trajectories of postfire plant communities in Greater
	Yellowstone. Advisor: Dr. Monica Turner
2015-2019	<b>B.S.</b> , State University of New York College of Environmental Science and Forestry
	Syracuse, New York   Conservation Biology, Minor: Native Peoples and the Environment
	Summa cum laude   Honors Thesis: Can disruption of an ant-plant mutualism explain
	lack of recovery of forest herbs in post-agricultural forests of New York?
	Advisor: Dr. Robin Kimmerer
Fall 2017	Round River Conservation Studies, Patagonia Program   Aysén Region, Chile
	Thesis: Evaluating the feasibility of sustainable ecotourism development in the town of
	Villa O'Higgins.

#### ACADEMIC EXPERIENCE

2024-present	Post-doctoral Research Associate, Department of Environmental Biology, SUNY-ESF
2021-2024	Graduate Research Assistant, Department of Integrative Biology, University of
	Wisconsin-Madison
2019-2021	Graduate Teaching Assistant, Departments of Integrative Biology and Botany, University
	of Wisconsin-Madison
2016-2018	Undergraduate Lab Assistant, Department of Environmental and Forest Biology, SUNY-
	ESF, Advisor: Dr. Gregory McGee

PUBLICATIONS \*undergraduate mentee

- 7. Ausavich<sup>^</sup>, Z. O. and **N. G. Kiel**. 2024. What the heart wants: adaptive significance of cordate leaf morphology in *Arnica* (Asteraceae). *Western North American Naturalist* in press.
- 6. Augustine, S. P., I. Bailey-Marren, K. T. Charton, **N. G. Kiel**, and M. S. Peyton. 2024. Improper data practices erode the quality of global ecological databases and impede the progress of ecological research. *Global Change Biology* 30:e17116 <a href="https://doi.org/10.1111/gcb.17116">https://doi.org/10.1111/gcb.17116</a>.
- 5. **Kiel, N. G.**, W. H. Romme, and M. G. Turner. 2023. Snag-fall patterns following stand-replacing fire vary with bole characteristics and topography in subalpine forests of Greater Yellowstone. *Forest Ecology and Management* 549:121585 https://doi.org/10.1016/j.foreco.2023.121485.
- 4. **Kiel, N. G.**, K. H. Braziunas, and M. G. Turner. 2023. Peeking under the canopy: anomalously short fire-return intervals alter subalpine forest understory plant communities. *New Phytologist* <a href="https://doi.org/10.1111/nph.19009">https://doi.org/10.1111/nph.19009</a>.

- 3. Braziunas, K. H., **N. G. Kiel**, and M. G. Turner. 2023. Less fuel for the next fire? Short-interval fire delays forest recovery and interacting drivers amplify effects. *Ecology* e4042 <a href="https://doi.org/10.1002/ecy.4042">https://doi.org/10.1002/ecy.4042</a>.
- 2. **Kiel, N. G.**, and M. G. Turner. 2022. Where are the trees? Extent, configuration, and drivers of poor forest recovery 30 years after the 1988 Yellowstone fires. *Forest Ecology and Management* 524:120536 <a href="https://doi.org/10.1016/j.foreco.2022.120536">https://doi.org/10.1016/j.foreco.2022.120536</a>.
- 1. **Kiel, N. G.**, G. R. Griffiths, and G. G. McGee. 2020. Can disruption of an ant-plant mutualism explain lack of recovery of forest herbs in post-agricultural forests of New York? *Northeast Naturalist* 27(2):215-228 <a href="https://doi.org/10.1656/045.027.0204">https://doi.org/10.1656/045.027.0204</a>.

#### **TEACHING**

Instructor a	nd Curriculum Design
2023	Exploring Biology, University of Wisconsin-Madison
	Co-designed and team-taught, 1 semester, 145 students
2023	General Ecology, University of Wisconsin-Madison
	Designed lab module, guest instructor, 1 week, 64 students
2023	Introduction to Environmental Studies, Edgewood College
	Guest instructor, 1 week, 18 students
Graduate To	eaching Assistant
2019-2021	Introductory Biology Laboratory, University of Wisconsin-Madison
	3 semesters, 154 students
2020	General Ecology, University of Wisconsin-Madison
	1 semester, 24 students
<b>Guest Lectu</b>	res
2024	"Ecophysiology: Plant Traits and Environmental Adaptations." Plant Physiology,
	Department of Botany, University of Wisconsin-Madison.
Undergradu	ate Teaching Assistant
2019	Forest and Shade Tree Pathology, SUNY ESF (1 semester)
2018	General Biology Laboratory, SUNY ESF (1 semester)
2016	General Biology Lecture, SUNY ESF (1 semester)

### RESEARCH GRANTS

total awarded as PI = \$394,996

2024 – 2027	"The effects of seed dispersal and seedling establishment limitations on climate-driven tree species range shifts in the northeastern U.S." Northeastern States Research
	Cooperative (\$389,996, national). Co-Principal Investigator.
2022	"Consequences of postfire forest conversion and benefits of managing for fire refugia in
	Greater Yellowstone." National Park Service Research Reserve Funds (\$75,000,
	national). Graduate student investigator.
2017	"Ant dispersal of forest understory herb seeds." Clara Carter Higgins Summer
	Environmental Studies Grant, Garden Club of America (\$3000, national). Undergraduate
	Principal Investigator.
2017	"Ant dispersal of forest understory herb seeds." National Garden Clubs Grant (\$1000,
	national). Undergraduate Principal Investigator.

2017	Edward Abbey Grant, Round River Conservation Studies (\$750, institutional).
2016	SUNY-ESF Alumni Association Grant (\$250, institutional).

#### AWARDS AND RECOGNITION

2024	University of Wisconsin-Madison Student Research Travel Award (\$1500, institutional)
2023	Honorable mention, Tom Damman Award, Vegetation Section of the Ecological Society of America (\$230, institutional)
2023	Les Real & Jim Brown Student Travel Award, Ecological Society of America (\$100, institutional)
2022	University of Wisconsin-Madison Department of Integrative Biology Graduate Summer
	Research Award (\$3500, departmental)
2021	University of Wisconsin-Madison Department of Integrative Biology Graduate Summer
	Research Award (\$856, departmental)
2021	Honorable mention, Graduate Research Fellowship Program, National Science
	Foundation
2019	SUNY-ESF Distinguished Biology Scholar Award for Conservation Biology
2019	SUNY-ESF Robin Hood Oak Award for Academic Excellence
2019	Highlighted Student Speaker, SUNY-ESF Spring Banquet

# UNDERGRADUATE MENTORSHIP poster presentation<sup>1</sup>; fellowship<sup>2</sup>; peer-reviewed publication<sup>3</sup>

Nadia Nackers<sup>1</sup> (University of Wisconsin-Madison, September 2023 – December 2023)

Sam Morell<sup>1</sup> (University of Wisconsin-Madison, September 2023 – December 2023)

Eileen Mavencamp<sup>1,2,3</sup> (University of Wisconsin-Madison, September 2021 – May 2023)

Zach Ausavich<sup>3</sup> (University of Wisconsin-Madison, July 2022 – December 2022)

Madelyn DeMarco (University of Wisconsin-Madison, July 2022 – August 2022)

Sophie Kuehn<sup>1</sup> (University of Wisconsin-Madison, January 2022 – May 2022)

Nick Tipper (University of Wisconsin-Madison, July 2021 – August 2021)

Julia Warren (University of Wisconsin-Madison, July 2021 – August 2021)

#### PROFESSIONAL EXPERIENCE AND DEVELOPMENT

2023	WISCIENCE Scientific Teaching Fellow, University of Wisconsin-Madison
	Coursework and practical experience in college science teaching, materials design, and
	mentored practicum; co-designed and co-taught a first-semester freshman course on
	several biological topics
2022-2023	BioHouse Undergraduate Community Mentor, University of Wisconsin-Madison
	Mentored 14 first-semester freshmen across two semesters in developing as biologists,
	learning about biological research on campus, and identifying career opportunities in
	biology
2020-2023	Delta Research, Teaching, and Learning Program, University of Wisconsin-Madison
	Coursework and practical experience in science communication, ethical and equitable
	teaching, and course design; included internship on teaching-as-research for skills in
	designing, implementing, and assessing a teaching module

#### Invited and Contributed Presentations

presenting author only

#### **Invited Presentations**

Patterns and trajectories of postfire plant communities in Greater Yellowstone.

Department of Biology Seminar, Université de Sherbrooke, Sherbrooke, QC, Canada.

#### **Contributed Ecology and Biology Presentations**

- **Kiel, N. G.,** E. F. Mavencamp<sup>^</sup>, K. H. Braziunas, and M. G. Turner. 2023. Sparse or failed postfire tree regeneration alters plant communities and reduces carbon stocks in Greater Yellowstone. Oral presentation. Annual Meeting of the Ecological Society of America, Portland, Oregon, August 6-11.
- **Kiel, N. G.**, K. H. Braziunas, and M. G. Turner. 2022. Peeking under the canopy: effects of short fire-return intervals on herbaceous understories in Greater Yellowstone. Oral presentation, Biennial Scientific Conference on the Greater Yellowstone Ecosystem, Bozeman, Montana, May 15-18.
- **Kiel, N. G.**, K. H. Braziunas, and M. G. Turner. 2022. Peeking under the canopy: effects of short fire-return intervals on herbaceous understories in Greater Yellowstone. Oral presentation, UW-Madison Center for Ecology and the Environment's Spring Symposium, Madison, Wisconsin, May 2-3.
- **Kiel, N. G.** and M. G. Turner. 2021. The other sixteen percent: Areas of poor forest recovery following the 1988 Yellowstone Fires. <u>Oral presentation</u> (1:01:45), US-IALE Annual Meeting, virtual, April 12-16.
- **Kiel, N. G.**, G. R. Griffiths, and G. G. McGee. 2018. Can disruption of an ant-plant mutualism explain lack of recovery of forest herbs in post-agricultural forests of New York? Oral presentation, SUNY Undergraduate Research Conference, Oneonta, New York, April 20.
- **Kiel, N. G.**, G. R. Griffiths, and G. G. McGee. 2018. Can disruption of an ant-plant mutualism explain lack of recovery of forest herbs in post-agricultural forests of New York? Oral presentation, Northeast Natural History Conference, Burlington, Vermont, April 13-15.
- **Kiel, N. G.**, N. Benecke, G. R. Griffiths, and G. G. McGee. 2017. Does beetle diversity vary across landuse history and ecoregional gradients in central New York's forests? Poster, New York Society of American Foresters Conference, Syracuse, New York, January 25-27.

#### **Contributed Curriculum Design and Teaching Presentations**

- Kiel, N. G., L. Berry, S. W. Anderson, K. T. Charton, T. Wintermute, and T. J. Givnish. 2024. Greater than the sum: leveraging field ecological research to scaffold authentic inquiry opportunities for scientists across career stages. Oral presentation. Annual Meeting of the Ecological Society of America, Long Beach, California, August 4-9.
- **Kiel, N. G.,** J. M. Griffin, N. Ruggeri, and M. G. Turner. 2023. The role of gameplay in improving student attitudes and understanding of the nitrogen cycle. Poster presentation, UW-Madison Center for Ecology and the Environment's Spring Symposium, Madison, Wisconsin, May 1-2.

#### SCIENCE COMMUNICATION AND MEDIA REPORTS

	Outreach
2023	Kiel, N. G. and M. G. Turner. When wildfire makes the forest understory the star. Park
	Science 37(2).
2023	Ecologically and environmentally themed newsletters. Gathering Growth Foundation,
	LLC, April – May 2023.
2022	Studying Yellowstone's burn scars to reveal its future. Reflective essay and podcast,
	Edge Effects digital magazine, Center for Culture, History, and Environment, UW-
	Madison.
2022	"Peeking under the canopy: climate, fire, and Greater Yellowstone plant communities".
2020	Public talk ( <u>virtual</u> ), Teton Chapter, Wyoming Native Plants Society, Jackson, Wyoming.
2020	"Herbaceous flora of our northeast woods: stories of stone walls, seed dispersers, and
2017	slugs". Public talk (virtual), North Branch Nature Center, Montpelier, Vermont.
2017	Pascua River Expedition. Video essay and documentary, Round River Conservation
	Studies, Patagonia Program, Aysén Region, Chile.
	Interviews
2023	Made to burn: how climate change impacts fire-adapted environments. Lydia Larsen, The
	Badger Herald.
~	
SERVICE	
2023	Project Reviewer, U.S. GLOBE Regional Student Research Symposium
2023	Graduate Student Coordinator, Applicant Support for the Application Process (ASAP)
	Initiative, UW-Madison Department of Integrative Biology
2020-Present	Peer Reviewer (3)
	• Ecology (1)
	• Food Webs (1)
	<ul> <li>Journal of Applied Ecology (1)</li> </ul>
2021	UW-Madison Department of Integrative Biology Representative to SACNAS graduate
	student recruitment event
2020-2021	President, Department of Integrative Biology Graduate Student Organization
2018-2019	President, Society for Conservation Biology, Central New York Chapter
2018	Vice-President, Society for Conservation Biology, Central New York Chapter

## PROFESSIONAL MEMBERSHIPS AND CERTIFICATIONS

Ecological Society of America (ESA)

North American Regional Association of the International Association for Landscape Ecology Leave No Trace Trainer

Wilderness First Aid, Wilderness Medical Associates (2018 – 2021)