

Jesse E. D. Miller

Postdoctoral researcher
Department of Environmental Science and Policy
University of California, Davis
kawriver@gmail.com
mobile: 541.482.4923
jesseedmiller.com

EDUCATION AND CERTIFICATION

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| 2016 | Ph.D. , Department of Integrative Biology, University of Wisconsin, <i>Madison, Wisconsin</i>
Area of focus: Plant ecology; Advisor: Ellen Damschen |
| 2009 | Lichenologist certification , Northwest Lichenologists, <i>Selma, Oregon</i> |
| 2006 | B.Sc. Botany and sustainable agriculture , The Evergreen State College, <i>Olympia, Washington</i> |

ACADEMIC AND PROFESSIONAL POSITIONS (see separate list of teaching positions below)

- Postdoctoral researcher**, University of California, Davis, June 2016-present, *Davis, CA*
NSF graduate research fellow & research assistant, University of Wisconsin, 2012-2016, *Madison, WI*
Field botanist, University of California, Davis, March-September 2009 & summer 2010, *Davis, CA*
Lichen technician, Oregon State University, fall 2009 & spring 2010, *Corvallis, OR*
Lichen herbarium curator, Idaho Bureau of Land Management (State Office), winter 2010, *Boise, ID*
Field botanist, Siskiyou Biosurvey, LLC, intermittent 2008-2011, *Eagle Point, OR*
Field botanist, Natural Resources Management Corp., summer 2008, *Eugene, OR*
Field botanist, Pacific Crest Consulting, March 2007 to March 2008, *Talent, OR*

GRANTS

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| In review | USDA-NIFA Postdoctoral Fellowship: "Effects of fire severity on tree regeneration and plant diversity in Sierra Nevada forests," \$164,957 (Second year of fellowship funding can be transferred to a faculty position with program officer permission) |
| In review | Miller, J. E. D. and Phil Hahn. National Geographic Standard Grant. "Biodiversity in the Ozark glades: interrelationships between plants and animals," \$27,900 |
| 2017 | California Lichen Society, "Effects of altered fire regimes on epiphytic chaparral lichens," \$1000 |
| 2012-2016 | National Science Foundation Graduate Research Fellowship, \$132,000 |
| 2011-2016 | Miscellaneous internal and travel grants, ~\$6000 |

AWARDS

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| 2017 | Best oral presentation award, UC Davis Postdoctoral Research Symposium, \$400 |
| 2015 | Outstanding Student Award (best paper), Ecological Society of America Student Section, \$100 |
| 2015 | UW-Madison College of Letters and Sciences Teaching Fellow Award, \$1000 |
| 2015 | Honorable Mention, best student research talk, International Association for Landscape Ecology World Congress, \$150 |
| 2015 | Best student research talk award, Wisconsin Ecology Spring Symposium, \$500 |
| 2015 | North Carolina Botanical Garden Award (best student talk), Asc. of SE Biologists meeting, \$300 |
| 2015 | Honorable mention, Eugene P. Odum Award (best student talk), ESA-SE section, Asc. of SE Biologists meeting |
| 2012 | Tuckerman Award for best paper on lichens (co-recipient), American Bryological and Lichenological Society, \$500 |
| 2011 | Biological Sciences Scholar Award, Department of Zoology, University of Wisconsin, \$1500 |

PUBLICATIONS

Published or in press (13 peer-reviewed publications, 9 lead-author publications):

13. **Miller, J. E. D.**, A. Ives, S Harrison, and E. Damschen. 2017. Early- and late-flowering guilds respond differently to landscape spatial structure. *Journal of Ecology*, *in press*.
12. **Miller, J. E. D.** and E. Damschen. 2017. Holding the line: Three decades of prescribed fires halt but do not reverse woody encroachment in naturally fragmented grasslands. *Landscape Ecology* 32(12): 2297-2310.
11. **Miller, J. E. D.***, P. Hahn*, E. Damschen and J. Brennan**. 2017. Functional dependence underlies a positive plant-consumer richness relationship. *Basic and Applied Ecology* 21: 94-100. (*First two authors contributed equally; **Mentored undergraduate)
10. **Miller, J. E. D.**, J. Vilella, G. Carey, T. Carlberg and H. Root. 2017. Canopy distribution and survey detectability of a rare old-growth forest lichen. *Forest Ecology and Management* 392: 195–201.
9. **Miller, J. E. D.** and E. Damschen. 2017. Biological soil crust cover is negatively related to vascular plant richness in Ozark sandstone glades. *Journal of the Torrey Botanical Society* 144(2):170-178
8. Grover, Shannon**, **J. E. D. Miller**, and E. Damschen. 2017. Indirect effects of landscape spatial structure and plant species richness on pollinator diversity in Ozark glades. *Castanea* 82(1): 24-31. (**Mentored undergraduate)
7. Petersen, K., John Vilella, **J. E. D. Miller**, L. M. Calabria, J. Brown-Clay, L. Hynson, T. Steen, K. Johnston, A. Ulbrich and M. Miller. 2017. Substrate age influences species richness and succession patterns of calicioid lichens and fungi. *The Bryologist* 120(1):19-24.
6. **Miller, J. E. D.**, E. Damschen, S. Harrison, and J. B. Grace. 2015. Landscape spatial structure affects specialist but not generalist plant species in naturally fragmented grasslands. *Ecology* 96:3323–3331.
5. Root, H.T., **J. E. D. Miller**, and B. McCune. 2011. Rarity and habitat associations of soil crust lichens. *The Bryologist* 114(4).
4. **Miller, J. E. D.**, B. McCune, D. Kofranek, J. Vilella, R. Demmer, and K. Mergenthaler. 2011. Lichens from the South Slough and Horsfall Dunes on the Southern Oregon coast. *Evansia* 28(4).
3. **Miller, J. E. D.**, A. Rossman, R. Rosentreter, and J. Ponzetti. 2011. Lichen ecology and diversity of an Oregon sagebrush steppe: 1977 to the present. *North American Fungi* 6(2): 1-15.
2. **Miller, J. E. D.** 2011. The *Usnea rigida* group in California and the Pacific Northwest. *Bulletin of the California Lichen Society* 18(1&2):3-5.
1. Vilella, J., S. Benson, T. Carlberg, **J. Miller**, R. Patton, and E. Peterson. 2010. The Lichens of the Horseshoe Ranch Wildlife Area. *Bulletin of the California Lichen Society* 17 (1&2): 9-12.

In review (2):

- I. **Miller, J. E. D.**, A. Ives, and E. Damschen. Functional traits and community composition: a comparison among community-weighted means, multilevel models, and weighted correlations. *In review, Methods in Ecology and Evolution*.
- II. **Miller, J. E. D.** and H. Safford. Historical contingencies determine plant diversity responses to disturbance. *In review, Ecology Letters*.

In preparation - completed manuscripts (2):

- III. **Miller, J. E. D.** and H. Safford. Altered fire regimes cause long-term lichen diversity losses. *For submission to Global Change biology*.
- IV. Armstrong, C., McAlvey, A., **Miller, J. E. D.**, Lepofsky, D., Turner, N., and Ritchie, M. Plant diversity and functional traits reflect ancient forest garden history. *For submission to Proceedings of the National Academy of Science*.

Technical report:

- Vilella, J., G. Carey, and **J. E. D. Miller**. 2014. Distribution and abundance of *Lobaria oregana* within the forest canopy and a comparison of detection from ground-based versus canopy-based survey methods in the Six Rivers National Forest of Northwest California. Submitted to the Six Rivers National Forest

 TEACHING EXPERIENCE

- Fall quarter 2017 **Boundary-spanning in ecology seminar**, UC Davis (instructor)
- Spring quarter 2017 **Lichenology**, UC Davis (Instructor)
- Fall semester 2015 **Biohouse living-learning community seminar**, UW-Madison (Graduate mentor)
- 2011-2015 (3 sem.) **Introductory biology (plant anatomy & ecology)**, UW-Madison (Teaching assistant)
- 2009-2010 (2 seasons) **Field botany for herbalists**, Vitalist school of Herbology (Instructor)
- 2008-2009 (2 quarters) **Introductory biology (molecules & cells)**, Rogue Community College (Instructor)
- 2008-2009 (2 quarters) **Tutoring center faculty**, Rogue Community College

 PEDAGOGICAL TRAINING

- 2014 Scientific Teaching Seminar, Wisconsin Institute for Science and Community Engagement, University of Wisconsin, *Madison, WI*

 PRESENTATIONS

Invited presentations:

- January 2018 **California Lichen Society**, Keynote speaker for annual meeting, "Resilience amid change: the state of the State for California lichen and lichenologist communities."
- March 2017 **Northwest Science**, Causes and consequences of post-fire landscape and vegetation change in Northern California symposium, "Effects of fire severity on herbaceous plant diversity." *Ashland, OR* (Symposium organizer)
- April 2016 **Society for Ecological Restoration Northwest Regional Conference**, The Evolving Science of Bioindicators symposium, "Floristic quality as a community indicator." *Portland, OR*
- April 2015 **Association of Southeastern Biologists**, Symposium on cedar glades, "Plant diversity patterns and long-term landscape change in Ozark dolomite glades." *Chattanooga, TN*
- October 2014 **Natural Areas Conference**, Symposium on Historical and Contemporary Perspectives on the Restoration of Southeastern Grasslands, "Drivers of plant diversity and woody encroachment in Ozark dolomite glades." *Dayton, OH*
- March 2014 **Missouri Botanical Symposium**, "Plant diversity patterns in Ozark glades." *Rolla, MO*

Contributed presentations:

- August 2017 **Ecological Society of America**, Effects of fire severity on herbaceous plant biodiversity, *Portland, OR*
- Nov. 2015 **Natural Areas Conference**, "What makes glade specialists special?" *Little Rock, AR*
- August 2015 **Ecological Society of America**, "Encroachment of woody vegetation drives rapid state change in insular grasslands." *Baltimore, MD*
- July 2015 **International Association for Landscape Ecology World Congress**, "Encroachment of woody vegetation drives rapid state change in insular grasslands." *Portland, OR*
- August 2014 **Ecological Society of America**, "Local and regional drivers of plant richness in Ozark glades." *Sacramento, CA*
- August 2013 **Ecological Society of America**, "Relationships among biological soil crusts, environment, and vascular plants in Ozark sandstone glades." *Minneapolis, MN*
- July 2013 **American Bryological and Lichenological Society / Botanical Society of America**, "Relationships among biological soil crusts, environment, and vascular plants in Ozark sandstone glades." *New Orleans, LA*
- June 2011 **American Bryological and Lichenological Society**, "Lichen ecology and diversity of an Oregon sagebrush steppe: 1977 to the present." *Roan Mountain, TN*
- March 2010 **Northwest Science**, "Lichen ecology and diversity of an Oregon sagebrush steppe: 1977 to the present." *Centralia, WA*
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GRADUATE STUDENT MENTORING

2016- Jonah Weeks. Long-term plant community changes after the Angora Fire. Masters thesis, UC Davis. Co-mentored with Hugh Safford.

UNDERGRADUATE MENTORING (mentored 19 students)

2017- Maaiké Wallace. Lichen floristics and fire ecology. Indep. study. UC Davis.
 2016-2017 Patty Hensley. Fire effects on plant and lichen communities. Independent study. UC Davis.
 2017 Mark Goering. Determining historical fire regimes for plant diversity datasets. Independent study. UC Davis.
 2017 Arianna Stokes. Effects of fire severity on herbaceous plant diversity. Independent study. UC Davis.
 2016 Grace Chan. Fire effects on plant communities in the Sierra Nevada. Independent study, UC Davis.
 2015-2016 Christopher Morgan. Community dispersal trait responses to 60 years of fragmentation in Wisconsin grasslands. Senior thesis (2 semesters).
 2015-2016 Anisa Fadhil. Effects of forest fragmentation on wildlife in Malaysia. Independent study and Senior Thesis (3 semesters total)
 2016 Sanaya Bhathena. Seed ecology of Ozark glade plants. UW-Madison intro biology independent project.
 2014-2016 Shannon Grover. Landscape connectivity indirectly drives pollinator diversity in Ozark glades. Independent study (3 semesters).
 2015 Brandon Bruce. Seed dormancy traits of Ozark glade plants. Undergraduate Research Scholars program.
 2015 Brandon Nwadinobi. Relationships between soil characteristics and seed size. UW-Madison intro biology independent project.
 2014 Alyssa Daniels. Do glade specialist species have different life history traits from their generalist congeners? UW-Madison intro biology independent project.
 2014 Sara Grimmer. Effects of glade isolation on community dispersal modes. UW-Madison intro biology independent project.
 2013-2014 John Brennan. Relationships between plant diversity and grasshopper diversity in Ozark glades. UW-Madison intro biology independent project and subsequent independent research.
 2013 Mitul Patel. Effects of habitat area on plant diversity. UW-Madison intro biology independent project.
 2013 Savannah Hamilton. Relationships between soil fertility and plant diversity in Ozark glades. UW-Madison intro biology independent project
 2013 Cayla Matte. Does stand composition predict understory diversity in Ozark woodlands? UW-Madison intro biology independent project
 2013 Charlotte Deantonio. Using land cover data to quantify landscape spatial structure. UW-Madison intro biology independent project.
 2012 Thomas Gorak. Mapping grassland landscape features.
 2012 Sam Gregson. Relationships between fire history and plant diversity in Ozark glades. UW Madison intro biology independent project.

GUEST LECTURES

February 2016 “**Winter tree identification**” in General Ecology, University of Wisconsin, *Madison, WI*
 October 2015 “**Human population growth and its effects on the environment**” in General Ecology, University of Wisconsin, *Madison, WI*
 September 2015 “**Grasslands and the community concept: Clements, Curtis and beyond**” in Grassland Ecology, University of Wisconsin, *Madison, WI*
 December 2012 “**Biodiversity and ecosystem function**” in General Ecology, University of Wisconsin, *Madison, WI*
 November 2011 “**Ecology of Biological Soil Crusts**” in Grassland Ecology, University of Wisconsin, *Madison, WI*
 February 2011 “**Distribution Patterns of Biological Soil Crusts**” in Protists and Fungi, Southern Oregon University, *Ashland, OR*

SERVICE AND COMMUNITY OUTREACH

2015- **Manuscript reviewer** for Science (co-reviewed), the Journal of Biogeography, Landscape Ecology, Oecologia, Forest Ecology and Management, Perspectives in Plant Ecology, Evolution and Systematics, PLOS One, Evansia, and the American Midland Naturalist

2018 **Workshop instructor**, the Jepson Herbarium, *Berkeley, CA*

2017 **Guest Curator**, Real Scientists (Twitter: @Realscientists)

2016 **Student Award Judge**, Ecological Society of America Student Section

2015 **Workshop leader and panelist**, UW Madison College of Letters and Sciences TA training

2015 **Workshop leader**, Wisconsin Society for Conservation Biology community pollinator monitoring workshop, *Madison, WI*

2015 **President**, UW-Madison Student Association for Fire Ecology, *Madison, WI*

2014 **Visiting scientist**, Field Ecology Immersion for High School Students, Shaw Nature Preserve Dana Brown Overnight Center, *Gray's Summit, MO*

2013 **Panelist**, NSF fellows panel for Graduate Research Fellowship Program applicants, UW Office of Fellowships, *Madison, WI*

2013 **Workshop leader**, Madison Herbal Institute, *Madison, WI*

2013 **Workshop leader**, Lawrence Community Orchard, *Lawrence, KS*

2012-2014 **Vice president**, Graduate Student Informal Seminars, University of Wisconsin, *Madison, WI*

2011-2016 **Graduate student representative**, Wisconsin Ecology, *Madison, WI*

2011-2016 **Zoology department steward**, Teaching Assistants' Association, University of Wisconsin, *Madison, WI*

2011 **Invited speaker**, Native Plant Society of Oregon, *Ashland, OR*

2011 **Workshop leader**, ECOS Community Garden, Southern Oregon University, *Ashland, OR*

2008 **Lichen surveyor**, Navopatia Field Station, *Sonora, Mexico*

PROFESSIONAL MEMBERSHIP

2010-Present, member, American Bryological and Lichenological Society

2011-Present, member, Ecological Society of America

2015-Present, member, International Association for Landscape Ecology

2015-Present, member, Natural Areas Association

2016-Present, member, Northern California Botanists

REFERENCES

Dr. Hugh Safford, Regional ecologist, USDA Forest Service
 Adjunct professor, University of California-Davis
 (Postdoctoral advisor)
 hughsaafford@fs.fed.us
 707-980-8512

Dr. Ellen Damschen, Professor, University of Wisconsin-Madison
 (Ph.D. advisor)
 damschen@wisc.edu
 608-262-4437

Dr. Anthony Ives, Professor, University of Wisconsin-Madison
 (collaborator and Ph.D. committee member)
 arives@wisc.edu
 608-262-1519

Dr. Monica Turner, Professor, University of Wisconsin-Madison
 (Ph.D. committee member)
 turnermg@wisc.edu
 608-262-2592

Dr. Susan Harrison, Professor, University of California-Davis
 (collaborator and former employer)
 spharrison@ucdavis.edu
 530-752-7110