Alice Stears

PLANT FUNCTIONAL ECOLOGY · POPULATION AND COMMUNITY ECOLOGY · DATA SCIENCE

1000 E University Ave., Laramie, WY 82071

■ alice.e.stears@gmail.com | ★ www.astearsresearch.com | • aestears | • @alice_stears

Education _____

University of Wyoming

Laramie, WY

PHD, ECOLOGY (4.0/4.0)

September 2017-May 2022

- Dissertation: "Trait-mediated plant demographic responses to environmental change"
- Advisor: Dr. Daniel Laughlin
- Graduate committee: Dr. Shannon Albeke, Dr. Ellen Currano, Dr. Lauren Shoemaker, and Dr. Kevin Wilcox

Williams College

Williamstown, MA

BA, BIOLOGY WITH HONORS (3.6/4.0)

September 2011-June 2015

- Honors thesis: "The Effect of Local Climate Change on the Population Ecology and Genetic Landscape of the Arctic Disjunct Plant Sagina nodosa on Isle Royale, MI"
- Advisors: Dr. Luana Maroja and Dr. Joan Edwards

Research and Professional Experience _____

2023-	Postdoctoral Research Associate , Weiss-Lehman Lab Group, Botany Department and NSF EPSCoR Modelscape		
Present	Consortium, University of Wyoming, Laramie, WY		
2017-2022	Graduate Research Assistant , Laughlin Lab Group, Botany Department and the Graduate Program in Ecology		
2017-2022	and Evolution, University of Wyoming, Laramie, WY		
2022	Spatial Data Analyst, University of Wyoming and Clear Creek Conservation District, Buffalo, WY		
2021	Data Science Intern, Western EcoSystems Technology, Inc. and University of Wyoming EPSCoR, Laramie, WY		
2019-2020	Wyoming NASA Space Grant Consortium Graduate Fellow, University of Wyoming		
2016-2017	Biologist Guide, Wildlife Expeditions of Teton Science Schools, Jackson, WY		
2015-2016	Teacher Naturalist, Montana Audubon Center, Billings, MT		
2015	Field Research Assistant, Plant Evolutionary Biology, under Anne Marie Panetta, Rocky Mountain Biological		
2015	Laboratory, Gothic, CO		
2013	Undergraduate Research Assistant, Forest Ecology, under Dr. Hank Art, Biology Department, Williams College		

Publications: Peer-Reviewed _____

Stears, Alice E., Peter B. Adler, David H. Atkins, Shannon E. Albeke, Jared Studyvin, Daniel C. Laughlin. plantTracker: An R package to translate maps of plant occurrence into demographic data. 2022. *Methods in Ecology and Evolution*, 00: 1-9. https://doi.org/10.1111/2041-210X.13950

Stears, Alice E., Peter B. Adler, Dana M. Blumenthal, Julie A. Kray, Kevin E. Mueller, Troy W. Ocheltree, Kevin R. Wilcox, Daniel C. Laughlin. 2022. Water availability dictates how plant traits predict demographic rates. *Ecology.* e3799. https://doi.org/10.1002/ecy.3799

IN PREP

Carter, Trevor A., David H. Atkins, Kathleen A. Dwire, Jesse R. Fleri, Paula J. Fornwalt, Katherine R. Hayes, Hailey Mount, Andrew Siefert, **Alice E. Stears**, Erin Twaddell, Sienna A. Wessel, Brian Buma, and Daniel C. Laughlin. Root traits are poor predictors of the understory plant community response to widespread spruce mortality a decade after disturbance.

Stears, Alice E., Bonnie Hiedel, Maria Paniw, Roberto Salguero-Gomez, Daniel C. Laughlin. Population dynamics of a globally rare yet locally abundant endemic monocarpic perennial (*Oenoethera coloradensis*).

Publications: Non-Peer-Reviewed

- Wessel, Sienna A., Jesse R. Fleri, David H. Atkins, Trevor A. Carter, **Alice E. Stears**, Hailey E. Mount, Nicholas W. Case, Shannon E. Albeke Daniel C. Laughlin. 2021. Exploring vegetation virtually with the Global Vegetation Project. *International Association of Vegetation Science Bulletin 2021/22: 21-22.*
- **Stears, Alice E.,** 2020. Population Dynamics of a Rare Plant, Colorado butterfly plant (*Oenothera coloradensis*), Castilleja: Publication of the Wyoming Native Plant Society 39(3).
- **Stears, Alice E.**, Joan Edwards, and Luana Maroja. 2015. *Sagina nodosa* on Isle Royale, MI: shifting genetic structure and demography in a changing climate. Undergraduate Honors Thesis, Williams College.

Awards, Fellowships, & Grants _____

2020	Women in Conservation Biology, Ecology, and Education Fellowship, University of
	Wyoming Botany and Zoology & Physiology Departments
2020	Dennis H. Knight Graduate Student Fellowship, University of Wyoming Botany
	Department
2019	College of Arts and Sciences Dean's Scholar Award, University of Wyoming
2019-2020	Graduate Research Fellowship, Wyoming NASA Space Grant Consortium
2019	Wyoming Native Plant Society Markow Grant, Wyoming Native Plant Society
2019	Graduate Research Fellowship, Honorable Mention, National Science Foundation
2018-2019	Program in Ecology Teaching Assistantship, Program in Ecology, University of Wyoming
2010	Ton Damman Award, International Edition, for best student poster at the International
2018	Association of Vegetation Science Symposium, ESA Vegetation Section.
2018	Student Travel Award, International Association for Vegetation Science
2018	Travel Award, Department of Botany, University of Wyoming
2018, 2019	HT Northen Summer Fellowship, Department of Botany, University of Wyoming
2018; 2021	Aven Nelson Summer Fellowship in Systematic Botany, Department of Botany, University
	of Wyoming
2015	Henry A. Dwight Class of 1829 Botanical Prize for excellence in Botany, Williams College
2011	Valedictorian of Graduating Class, Billings Senior High School, Billings MT
2011	National Merit Scholar Semi-Finalist,

Presentations

CONTRIBUTED PRESENTATIONS

- **Stears, A.** 2021. Trait-mediated plant demographic responses to environmental change. Oral Presentation: University of Wyoming Program in Ecology Annual Symposium, Virtual.
- **Stears, A**. 2020. Identifying plant traits that predict species-level drought tolerance in western grasslands. Oral Presentation: Ecological Society of America Annual Meeting, Virtual.
- **Stears, A**. 2020. Trait-mediated plant demographic responses to environmental change. Oral Presentation: Botany Departmental Seminar, University of Wyoming, Laramie, WY.
- **Stears, A**. 2019. Updating population models to improve conservation of the rare plant *Oenothera coloradensis*. Oral Presentation: Botany Departmental Seminar, University of Wyoming, Laramie, WY.
- **Stears, A**. 2019. Identifying plant traits that predict species-level drought tolerance in western grasslands. Oral Presentation: Guild of Rocky Mountain Ecologists and Evolutionary Biologists, Gothic, CO.
- **Stears, A**. 2019. Identifying plant traits that predict species-level drought tolerance in western grasslands. Oral Presentation: University of Wyoming Program in Ecology Annual Symposium, Laramie, WY.
- **Stears, A.** 2018. Plants sit quietly and wait to be dug up!:Identifying plant traits that predict drought tolerance in Western Grasslands. Oral Presentation: Botany Departmental Seminar, University of Wyoming, Laramie, WY.
- **Stears, A**, D. Blumenthal, P. Adler, K. Wilcox, J. Kray, T. Ocheltree, and D.C. Laughlin. 2018. Leaf osmotic potential affects survival rates in response to inter-annual climatic variation in shortgrass prairie. Poster presentation: International Association of Vegetation Scientists Symposium, Bozeman, MT.

Stears, A. 2014. Observing the Effects of Climate Change in an Arctic Plant: The Population Ecology and Landscape Genetics of Sagina nodosa in Isle Royale National Park. Departmental seminar: Biology Department, Williams College, Williamstown, MA.

Teaching Experience _____

University of Wyoming

- 2021 **Computational Biology**, Teaching Assistant
- 2018; 2020 **Vegetation Ecology**, Teaching Assistant
- 2018: 2019 Animal Biology, Teaching Assistant
 - 2017 Plant and Fungal Biology, Teaching Assistant

WILLIAMS COLLEGE

- 2014 Field Botany and Plant Natural History, Teaching Assistant
- 2013 Intro Biology, Teaching Assistant

Mentoring _____

- 2019-2020 Yvan Somalyay, Undergraduate Honors Student, University of Wyoming
 - 2018 Syndney Cannon, Undergraduate Independent Study Student, University of Wyoming

Outreach & Professional Development _____

SERVICE AND OUTREACH

2018-2022	Program in Ecology Student Organization , Secretary (19-20; 20-21); Outreach Committee	University of
	(18-19); Invited Speaker Committee (21-22)	Wyoming
		University of

2021-2022 Botany Department Diversity, Equity and Inclusion Committee, Committee Member

g Wyoming

PROFESSIONAL DEVELOPMENT

Scholarly Writing Techniques Workshop Series, 2020, A 4-part workshop series through the University of Wyoming Graduate Learning Initiative.

Spatial Data Science Using R, 2019, A three-day workshop at the University of Wyoming on using R statistical software to process and analyze GPS and remotely-sensed data.

NSF Grantsmanship Workshop, 2017, A two-day workshop at the University of Wyoming with former NSF program officer Saran Twombly providing insights and skills practice for the NSF grant-writing process

PROFESSIONAL MEMBERSHIPS

Ecological Society of America · International Association for Vegetation Science · Sigma Xi

PEER REVIEWER

Ecology · Ecosphere · New Phytologist · Ecological Monographs · International Journal of Plant Sciences

SKILLS AND CERTIFICATIONS

- · Experience with generalized linear mixed-effect models, Bayesian hierarchical models, population models (matrix and integral population models), spatial analysis and modeling
- · Advanced proficiency in R, R shiny, ŁTFX, Overleaf, git, GitHub, and Microsoft Office applications
- · Proficiency in HTML, Linux Bash shell script, SQL and ArcGIS software
- · Wilderness First Responder Certification, NOLS (2018)

American Institute for Avalanche Research and Education Level 1 and 2 Certifications (2018, 2019)

References _

Daniel Laughlin, PhD Advisor daniel.laughlin@uwyo.edu

Shannon Albeke, Graduate committee member and collaborator salbeke@uwyo.edu

Jared Studyvin, WEST Data Science internship mentor studyvin@uwyo.edu