1000 Lake Cook Rd • Glencoe, IL, 60022

E: <u>afoxx@chicagobotanic.org</u> • <u>ORCID</u>

aliciafoxx.github.io/

Alicia J. Foxx, PhD

Research Foci

Basic plant ecology, applied restoration ecology, synthesis and metascience, diversity, equity, inclusion, accessibility in science

Professional Experience

Conservation Scientist: Chicago Botanic Garden, March 2023 – present

Adjunct Faculty Plant Biology and Conservation, Northwestern University

Research Scientist: NSF Biological Integration Institute, New Roots for Restoration:

integrating plant traits, communities, and the soil ecosphere to advance

restoration and agricultural systems. July 2022 - March 2023

Postdoctoral Fellow: Oak Ridge Institute for Science and Education and the USDA-ARS, SciNet

Postdoctoral Fellow: Synthesis and metagenomic research in

metagenomics and plant-microbe interactions. Mentor: Adam Rivers,

PhD. June 2020 – June 2022

Education

PhD: Northwestern University, 2020; Plant Biology and Conservation

Implications of Within-Species Root and Shoot Trait Variation and Plasticity for Species Coexistence. Advisor: Andrea T. Kramer, PhD

Graduate certificate Kellogg School of Management: Management for Scientists and Engineers

MS: Northwestern University, 2014; Plant Biology and Conservation

Intraspecific variation in Elymus elymoides root traits and its influence

on competitive outcomes. Advisor: Andrea T Kramer, PhD

BS: Elmhurst University, 2012; Biology. Advisor: Paul Arriola, PhD

Publications

Published | mentee or trainee

- Foxx AJ, <u>Varrientos G</u>, & Kramer A. Multigenerational invasive plant competition causes greater root trait shifts in a perennial grass. (2024) <u>Plant</u> <u>Ecology</u>
- 2. Rosa, S, Hollis, S, Francia, RM, Renner, A, Johnson, N, Barak, R, Jones, H, Williams, EW, Foxx, AJ. (2024). Shifting dynamics in restoration ecology: concrete steps toward centering BIPOC communities and perspectives.

 Ecological Solutions and Evidence; 5(2): e12345.
- 3. Foxx AJ & Adeniran A (2024). Virtual conference challenges must be overcome to improve inclusion in science.

 Frontiers in Ecology and the Environment.
- 4. De Vitis M, Havens K, Barak R, Egerton-Warburton L, Ernst A, Evans M, Fant J, Foxx AJ, Hadley K, Jabcon J, O'Shaughnessey J, Ramakrishna S, Sollenberger D, Taddeo S, Urbina Casanova R, Lan X, Woolridge C, Zeldin J, & Kramer A. (2022) Diagnosing and treating causes of dark diversity in restoration. Frontiers in Conservation Science.
- 5. Foxx AJ. (2022) Species variability in relative strength of intraspecific and interspecific interactions. *Folia Oecologica*; 49(2).
- 6. Foxx AJ, Franco Melendez KP, Hariharan J, Kozik A, Wattenburger C, Godoy-Vitorino F, & Rivers AR (2021) Advancing Equity and Inclusion in Microbiome Sciences. mSystems; 5(5): e01151-21.
- Foxx AJ, Wojcik S. (2021) Plasticity in response to soil texture affects the relationships between a shoot and root

- trait and responses vary by population. *Folia Oecologica*; 48(2): 199-204.
- 8. Foxx AJ. (2021) Induced plasticity alters responses to conspecific interactions in seedlings of a perennial grass. *Scientific Reports*; 11: 1-8.
- 9. Foxx AJ, & Kramer A. (2020). Hidden variation: cultivars and wild plants differ in trait variation with surprising root trait impacts. *Restoration Ecology*; 29: e13336.
- 10. Foxx AJ & Kramer, A. (2020). Variation in number of root tips influences survival in competition with an invasive grass. *Journal of Arid Environments*; volume 179.
- Zeldin J, Lichtenberger T, Foxx AJ, Williams E, & Kramer A. (2020). Intraspecific functional trait structure of restoration-relevant species: Implications for restoration seed sourcing. *Journal of Applied Ecology*; 57: 864-874.
- 12. Foxx AJ, & Fort F. (2019). Root and shoot competition lead to contrasting competitive outcomes under water stress: A systematic review and meta-analysis. *PLoS ONE*. 14(12): e0220674.
- 13. Foxx AJ, Barak R, Lichtenberger T, Richardson L, Rodgers AJ, & Williams EW. (2019). Evaluating the prevalence and quality of conference codes of conduct. *Proceedings of the National Academy of Sciences*. 116 (30): 14931-14936.
- 14. <u>Hintz L</u>, Eshleman M, Foxx AJ, Wood T, & Kramer A. (2016). Population differentiation in early life history traits of Cleome lutea var. lutea in the Intermountain West. <u>Western North American Naturalist</u>. 76(1): 6-17.

Mentoring Experiences

n1	I Dana anah ana
Postdoctoral Researchers Nia Johnson (2024-present)	
PhD and MS students	
	IS, 2023-present)
	IS, 2024-present)
, ,	, 11
Student C	'lommittees
Alison Branz (I	MS, 2023-2024)
Research Assistants	
Samantha Rosa (2023-present)	Liz Vogel (2023-present)
Amelia Renner (2023-present)	Reg Francia (2022-present)
Tayah Carlisle (2023-present)	Leah Lenzo (2023-present)
Sarah Hollis (2022-present)	Camilla Mancini (2023-present)
Rory Schiafo (2024)	
Rachel Warner (2024)	
Undergraduate mentees	
NSF REU	Other Programs
Moira Newman (2024)	Marian Arevalo (2023; NEIU)
Kiera Carpenter (2023)	Anissa Loyola (2018; Lake Forest College)
Brooke Allen (2017)	Siobhan Wojcik (2015; Lake Forest College)
Giselle Varrientos (2014)	Osja Brinson (2013; Lake Forest College)
Lisa Hintz (2014)	
High School mentees	Elementary School mentees
Samantha Brown (2024)	Grace Guarraia (2013-2014)
Lia Hudson (2024)	
Meah Johnson (2023)	
Raymond Diaz (2018)	
Giovanie Lanzo (2017)	
Breanna Giametta (2016)	
Elise Miedlar (2016)	

Grants

May 2024	Buffett Institute for Global Affairs Global collaboration grant: Plants of My Ancestors; \$4,000
Feb 2023	Synthesis Center for Conservation and Restoration (sCORE): Reframing restoration practice, \$23,000
Feb 2023	Synthesis Center for Conservation and Restoration (sCORE) Seedling working group, \$30,000
Sept 2021	NSF BII Grant: New Roots for Restoration. \$12,500,000

Jun 2018	Plant Biology and Conservation Travel Award; Northwestern University
Feb 2017	Plant Biology and Conservation Research Award; Northwestern University
June 2014	Plant Biology and Conservation Travel Award; Northwestern University
Mar 2013	Plant Biology and Conservation Research Award; Northwestern University

Fellowships & Commendations

2020-2022	SCINet Postdoctoral Fellowship; USDA-ARS & ORISE
Feb 2018	Elmhurst University American Dream Fellowship; Honorary Fellowship
Apr 2016	Black Graduate Student Association's $19^{\rm th}$ Annual Conference; Poster award
May 2012	James F. Berry Biology Chairperson's Award; Elmhurst College
May 2008	Gottlieb Memorial Hospital Scholarship
May 2008	Pepsi Scholarship

Resources



foxxlab R package: github.com/aliciafoxx/foxxlab/

Conference Presentations

*mentee coauthor

2024	Root traits and microbiome influences. Foxx, A, Sikes, B, Franco, K, Ellis, M, Swift, J, Mancini C, Schiafo, R, Wagner, M. New Roots For Restoration Annual Meeting.
2022	Implications of seedling traits and explorations below ground. Foxx, A $\&$ Kramer, A. Ecological Society of America
2021	Variability accounting methods in metagenomic and amplicon meta-analyses. Foxx, A & Rivers, A. SCINet fellows conference
2018	Exploring the role of plastic responses in competitive intensity and coexistence. Foxx, A, Allen B^* , & Kramer, A. Ecological Society of America
2018	Impact of plasticity on competition and coexistence. Foxx, A, Allen, B*, & Kramer, A. Chicago Botanic Garden

2017	Competitive intensity among and between seedlings: what do the roots tell? Foxx, A. National Native Seed Conference
2017	Rooting Intraspecific variation and plasticity in coexistence. Foxx, A. Chicago Botanic Garden
2016	Impact of intraspecific variation in root traits of a perennial grass on competitive outcomes. Foxx, A & Kramer, A. Black Graduate Student Association Conference
2016	The role of root trait diversity in seedling establishment. Foxx, A. Chicago Botanic Garden.
2016	Seed Bank Germination Report. Foxx, A. Chicago Botanic Garden
2015	Does number of lateral roots in <i>Elymus elymoides</i> populations vary and influence competitive outcomes with cheatgrass? Foxx, A & Kramer, A. National Native Seed Conference
2014	Variation in Intraspecific Root Traits of <i>Elymus elymoides</i> & Implications for water stress tolerance and competition. Foxx, A & Kramer, A. Colorado Plateau Native Plant Program.
2014	Intraspecific variation in <i>Elymus elymoides</i> root traits and its influence on competitive outcomes. Chicago Botanic Garden
2014	Intraspecific variation in <i>Elymus elymoides</i> root traits and its influence on competitive outcomes. Botanical Society of America
2012	The Impact of Weed Competition - Preliminary Studies. Associated Colleges of the Chicago Area Symposium.

Invited Seminars

Feb 2024	University of Illinois, Chicago: "Exploring plant population trait variation in
	restoration contexts"
Oct 2023	Morton Arboretum: "Exploring plant population trait variation in restoration contexts"
Jul 2023	Washington University, Tyson Research Center: "Exploring plant population trait variation in restoration contexts"
Apr 2021	Elmhurst University, "Importance Of Native Plant Conservation"

Service to the Field

	Associate Editor	
Ecological S	Solutions and Evidence, British Eco	logical Society
	Manuscript Reviewer	
2020 Biological Conservation New Phytologist Ecology	2021 Plant Signaling & Behavior Plant Ecology Ecosphere African Journal of Plant Sciences Restoration Ecology Agronomy	Plant Sciences PLoS Computational Biology

2023
New Phytologist
Ecology and Evolution
Plant and Soil

2024
Ecological Solutions and Evidence
Discover Plants
Ecology Letters
PLos One

Community Service & Outreach

Jul 2024	UIC Pre-Health Academic Readiness program, career talk
Mar 2024	Oak Ridge Institute for Science and Education, Career panel
Oct 2023	Elmhurst University, Career panel
Apr 2023	New Roots For Restoration, Salary negotiation panel
Dec 2022	Northwest Compass, Organized food donation and collection
Apr 2019	Northwestern University Service Project, Organized and lead planting of campus native plant garden
May 2019	The Night Ministry, Organized and lead toiletry kit creation and donation for homeless LGBTQ+ youth
Jun 2018	${\it Evanston Scholars}, {\it Participated in panel on graduate school experiences for high school students}$
Apr 2018	Purple Pantry, Participated in food distribution for students in need
Apr 2018	Chicago Botanic Garden Science Festival, lead an activity explaining molecules to children
Apr 2017	The Night Ministry, Organized and lead toiletry kit creation and donation for homeless LGBTQ+ youth
Jun 2016	Stellar Girl Program, delivered a presentation to young girls on my research to encourage their futures in science
May 2016	Northwestern University Service Project, Participated in invasive plant removal as part of the Botany Club
Apr - Jun 2016	<i>STEAM</i> , designed and executed art x science activities for grade school students on drawing the benefits of plant diversity
Mar 2016	Somme Woods, Cook County Forest Preserve, Volunteer to cut trees
Dec 2015	McCutcheon Elementary School Science Fair Judge assessed and scored grade school student's science fair projects.
Nov 2015	LaBagh Woods, Cook County Forest Preserve, Volunteer native seed cleaning
Jul 2015	<i>Elmhurst College</i> , invited outreach speaker to encourage pursuit of secondary education of high school students
Mar - Jun 2015	Northwestern Science Club mentor of elementary students

Jun-Aug 2015

Northwestern Y.O.U. Science Club mentor of elementary students

Jul 2014

Firewise: Botany in Action, Idaho Botanic Garden, brush removal volunteer

New Life for Old Bags service project, Organized and lead plastic bag collection and processing for converting to bed mats for homeless people

Jun 2013

World Environment Day, Chicago Botanic Garden, conducted seed and invasive species demonstration and communicated importance of conservation with public

Feb 2013 & 2015

Elmhurst College invited outreach speaker for college students to encourage the

C1.

pursuit of graduate school.

Skills

