Erin Wiley

Department of Biology, University of Central Arkansas 201 Donaghey Ave, Lewis Science Center 019, Conway, AR, 72035 Wileyerin289@gmail.com Google Scholar Link

EMPLOYMENT

2018-present	Assistant Professor, Department of Biology, <i>University of Central Arkansas, Conway, AR</i>	
2013-2018	Postdoctoral Fellow, Department of Renewable Resources, University of Alberta,	
	Edmonton, AB, Canada	
2007-2012	Graduate Teaching Assistant, Department of Biology, University of Pennsylvania,	
	Philadelphia, PA	

EDUCATION

2013 Ph.D., Biology, *University of Pennsylvania, Philadelphia, PA*2005 B.S., Biology, *University of Michigan, Ann Arbor, MI*

PUBLICATIONS (1539 citations)

† shared first authorship

- Hart, A, SM Landhäusser & **E Wiley** (In press) Tracing carbon and nitrogen reserve remobilization during spring leaf expansion and recovery following defoliation. *Tree Physiology*.
- O'Connell, B & E Wiley (2024) Heatwaves do not limit short-term recovery following severe defoliation but alter drought tolerance traits of reflush leaves. *Plant, Cell and Environment* 47: 482-96.
- Landhäusser, SM†, **E Wiley**†, SP Kulbaba, AE Goeppel & KA Solarik (2023) The importance of initial seedling characteristics in controlling allocation to growth and reserves under different soil moisture conditions. *Forests* 14(4):796.
- **Wiley, E** & A Estes (2023) The impacts of late season defoliation and winter flooding on spring leaf flush and carbohydrate remobilization in pin oak. *Trees* 37: 1069-80.
- McDowell, NG, G Snapes, A Pivovaroff, H Adams, CD Allen, WRL Anderegg, M Arend, DD Breshears,..., **E Wiley** & C Xu (2022) Mechanisms of woody plant mortality under rising drought, CO₂, and temperature. *Nature Reviews Earth & Environment* 3:294-308.
- Fermaniuk, C, KG Fleurial, E Wiley & SM Landhäusser (2021) Large seasonal fluctuations in whole tree carbohydrate reserves: is storage more dynamic in boreal ecosystems? *Annals of Botany* 128: 943-957.
- Hart, A, M Merlin, **E Wiley** & SM Landhäusser (2021) Splitting the difference: heterogeneity of soil moisture availability affects aboveground and belowground reserve and mass allocation in trembling aspen. *Frontiers in Plant Science* 12: 654159.
- **Wiley, E** (2020) Do carbon reserves increase tree survival during stress and following disturbance? Current Forestry Reports 6: 14-25. (Invited Review)
- **Wiley, E**, CM King & SM Landhäusser (2019) Identifying the relevant carbohydrate storage pools available for remobilization in aspen roots. *Tree Physiology* 39:1109–1120.
- **Wiley, E**, BJ Rogers, H Griesbauer & SM Landhäusser (2018) Spruce shows greater sensitivity to recent warming than Douglas-fir in central British Columbia. *Ecosphere* 9:e02221.
- Hartmann, H, H Adams, WM Hammond, G Hoch, SM Landhäusser, E Wiley, S Zähle (2018) Identifying differences in carbohydrate dynamics of seedlings and mature trees to improve carbon

- allocation models for trees and forests. Environmental and Experimental Botany 152:7-18.
- Weber, R, A Schwendener, S Schmid, S Lambert, **E Wiley**, S Landhäusser, H Hartmann, G Hoch (2018) Living on next to nothing: tree seedlings can survive weeks with very low carbohydrate concentrations. *New Phytologist* 218:107-118.
- **Wiley, E**, G Hoch & SM Landhäusser (2017) Dying piece by piece: carbohydrate dynamics in aspen (*Populus tremuloides*) seedlings under severe carbon stress. *Journal of Experimental Botany* 68: 5221-5232.
- **Wiley, E**, BB Casper & BR Helliker (2017) Recovery following defoliation involves shifts in allocation that favor storage and reproduction over radial growth in black oak. *Journal of Ecology* 105: 412-424.
- Karst, J, J Gaster, **E Wiley** & SM Landhäusser (2017) Stress differentially causes roots of tree seedlings to exude carbon. *Tree Physiology* 37:154-164.
- **Wiley, E**, B Rogers, R Hodgkinson & SM Landhäusser (2016) Nonstructural carbohydrate dynamics of lodgepole pine dying from mountain pine beetle attack. *New Phytologist* 209:550-62.
- Quentin, AG, EA Pinkard, MG Ryan, DT Tissue, LS Baggett, HD Adams, P Maillard, J Marchand, SM Landhäusser, A Lacointe, Y Gibon, W Anderegg, S Asao, OK Atkin,..., E Wiley & D Woodruff (2015) Non-structural carbohydrates in woody plants compared among laboratories. *Tree Physiology* 35: 1146–1165.
- Wiley, E, S Huepenbecker, BB Casper & BR Helliker (2013) The effects of defoliation on carbon allocation: can carbon limitation reduce growth in favor of storage? *Tree Physiology* 33: 1216-28.
- **Wiley, E** & BR Helliker (2012) A re-evaluation of carbon storage in trees lends greater support for carbon limitation to growth. *New Phytologist* 195:285-9.

MANUSCRIPTS IN PREPARATION

- **Wiley, E**, CM King, & SM Landhäusser. Root labile carbon pool much older than the carbon remobilized for resprout growth in aspen.
- Fermaniuk, C, KG Fleurial, E Wiley, SM Landhäusser. The role of the bole: constraints in the remobilization of stem reserves under experimental carbon limitation.
- Nowlin, J, K Johns, **E Wiley**. Carbohydrate availability as driver of stomatal properties: changes in density and size in response to experimental defoliation.

ORAL & POSTER PRESENTATIONS

Underline indicates presenter, *graduate student, **undergraduate student

International Conferences/Workshops:

- Wiley, E & B O'Connell*. Heatwaves do not limit short-term recovery following severe defoliation but alter drought tolerance traits of reflush leaves in a deciduous oak. Oral presentation at the Ecological Society of America Annual Meeting. Portland, OR.
- 2023 <u>Purvis, E*</u>, J. Dunlap* & **E Wiley**. The effects of fertilization on defoliation recovery in river birch and northern red oak. Oral presentation at the Ecological Society of America Annual Meeting. Portland, OR.
- 2023 <u>Little, S*</u> & **E Wiley**. The physiological response of sweetgum (Liquidambar styraciflua) to fire restoration management efforts in Central Arkansas. Oral presentation at the Ecological Society of America Annual Meeting. Portland, OR.

2023	Nowlin, J**, K Johns**, B O'Connell*& <u>E Wiley</u> . <i>Impacts of defoliation on stomatal properties</i> . Poster presentation at the Ecological Society of America Annual Meeting. Portland, OR.
2023	Wiley, E, A Hart* & SM Landhäusser. Tracing the origin of imported carbon and nitrogen reserves: remobilization during spring leaf expansion and recovery following defoliation. Poster presentation at the European Geosciences Union General Assembly. Vienna, Austria.
2023	Landhäusser, SM, C Fermaniuk*, KG Fleurial*, E Wiley. The role of the bole: constraints in the remobilization of stem reserves under experimental carbon limitation. Poster presentation at the European Geosciences Union General Assembly. Vienna, Austria.
2020	<u>Wiley, E.</u> Is carbon starvation or limitation a mechanism of drought mortality? Virtual presentation at Drought Mortality Workshop (Zoom).
2019	Wiley, E, CM King* & SM Landhäusser. It matters what you measure: Identifying carbohydrate storage pools available for remobilization in aspen. Oral Presentation at the North American Forest Ecology Workshop, Flagstaff, AZ.
2019	Hart, A*, E Wiley & SM Landhäusser. Tracing the fate of carbon and nitrogen reserves: Exploring storage and remobilization in trembling aspen (Populus tremuloides Michx.). Oral Presentation at the North American Forest Ecology Workshop, Flagstaff, AZ.
2017	Wiley, E, P Chow, SM Landhäusser. <i>Carbohydrate allocation and root growth in mature aspen stands: testing top-down allocation theory and its implications</i> . Oral presentation at the Ecological Society of America Annual Meeting, Portland, OR.
2016	<u>Wiley, E</u> , C King, AD Richardson, SM Landhäusser. <i>Nonstructural carbohydrate</i> remobilization and suckering of aspen roots following severe disturbance. Invited oral presentation at the American Geophysical Union Fall Meeting. San Francisco, CA.
2016	Wiley, E & SM Landhäusser. Dying piece by piece: carbohydrate dynamics in aspen seedlings under severe carbon stress and starvation. Pico presentation at the European Geosciences Union General Assembly. Vienna, Austria.
2014	<u>Wiley, E</u> , BJ Rogers, R Hodgkinson & SM Landhäusser. <i>Nonstructural carbohydrate dynamics of dying lodgepole pines following mountain pine beetle attack.</i>
2012	Oral presentation at Ecological Society of America Annual Meeting, Sacramento, CA. Wiley, E, BB Casper & BR Helliker. <i>Experimental defoliation of black oak: Can storage allocation increase in response to carbon limitation?</i> Oral presentation at the
2011	Ecological Society of America Annual Meeting, Portland, OR. <u>Wiley, E</u> , BB Casper & BR Helliker. <i>Carbon limitation of growth and storage in black oak</i> . Oral presentation at the Ecological Society of America Annual Meeting, Austin, TX.

Regional Conferences:

2023 <u>Purvis, E</u>*, J. Dunlap* & **E Wiley**. *The effects of fertilization on defoliation recovery in river birch and northern red oak*. Oral presentation at the Arkansas Academy of Sciences Meeting. Pine Bluff, AR.

Award: Winner $\mathbf{1}^{st}$ place graduate student oral presentation in Wildlife Science and Ecology.

2023	Little, S* & E Wiley. The physiological response of sweetgum (Liquidambar styraciflua) to fire restoration management efforts in Central Arkansas. Poster presentation at the Arkansas Academy of Sciences Meeting. Poster presentation. Pine Bluff, AR. Award: Winner 1st place graduate student poster in Wildlife Science and Ecology. Nowlin, J**, K Johns** & E Wiley. Impacts of defoliation on stomatal properties. Poster presentation at the Arkansas Academy of Sciences Meeting. Pine Bluff, AR. Award: Winner 2nd place undergraduate student poster in Wildlife Science and			
	Ecology.			
2022	O'Connell, B* & E Wiley . The interactive effects of spring heatwaves and defoliation on <i>Quercus palustris performance</i> . Poster presentation at the Annual Meeting of Association of Southeastern Biologists. Little Rock, AR.			
2022	<u>Johns, K**</u> , B O'Connell* & E Wiley . <i>The effects of defoliation and temperature on stomatal density</i> . Poster presentation at the Annual Meeting of Association of Southeastern Biologists. Little Rock, AR.			
2022	<u>Dunlap, J*</u> , E Sorge** & E Wiley . The effects of fertilization on carbohydrate remobilization following defoliation in oak and birch Poster presentation at the Annual Meeting of Association of Southeastern Biologists. Little Rock, AR.			
2021	Estes, A** & E Wiley. The effects of late-season defoliation and flooding on early spring canopy growth. Virtual Presentation at the Arkansas Academy of Sciences Meeting. Award: Winner 1st place undergraduate presentation in Plant Biology/Medical Studies.			
AWARDS/FELLOWSHIPS/GRANTS				
2013 2012-13 2011 2010	Dean's Scholar Dissertation Completion Fellowship Dissertation Research Fellowship Dean's Award for Distinguished Teaching by Graduate Students	University of Pennsylvania University of Pennsylvania University of Pennsylvania University of Pennsylvania		
2020 2011 2010	University Research Council Grant (\$9480) Bayard Long Award for Botanical Research (\$600) Caroline Thorn Kissel Summer Environmental Studies Scholarship (\$2000)	University of Central Arkansas Philadelphia Botanical Club Garden Club of America		
Advisee Research Funding:				
2023, 2021	Delzie Demaree Research Grant(\$4000)	Arkansas Native Plant Society		
2023, 2021	Southwestern Energy Research Fellowship (\$3000)	University of Central Arkansas		
2021-22	Student Research Fund (\$2829)	University of Central Arkansas		
2021	Arkansas Audubon Society Trust Grant (\$500)	Arkansas Audubon Society		
Advisee Travel Funding:				
2023	Student Travel Awards (\$1000)	Southeast Chapter of ESA		
2023	Student Research Fund (\$800)	University of Central Arkansas		

TEACHING & MENTORING EXPERIENCE

Instructor, Department of Biology, University of Central Arkansas

2018-current Biol 3403: General Ecology Lecture & Lab

2019-current Biol 4450/5450: Plant Ecophysiology Lecture & Lab

Biol 6443: Advanced Ecology (graduate level)

2021-current Biol 6V95: Special Topics in Biology: Climate Change (graduate level)

Teaching Assistant, Department of Biology, University of Pennsylvania

2007, 2009 Biol 102: Introduction to Biology II

2008, 2009 Biol 124: Introductory Organismal Biology Lab

2011 Biol 230: Evolutionary Biology

2010, 2011 Biol 240: Ecology: From Individuals to Ecosystems 2012 Biol 556: Advanced Statistics (Graduate Course)

Undergraduate research students at UCA (9) (presentations, theses, awards):

• Harper Sobel (current) "Effects of fertilization and defoliation on drought resistance"

- Jacob Nowlin (Sp 2023-current) Arkansas Academy of Sciences (AAS) and CNSM Poster Presentation. Ecological Society of America (ESA) Poster Author. *Biology Honors Thesis in Progress*: "The Effects of Defoliation on Stomatal Properties" UCA and ESA Student Travel Fund Awards, AAS Poster Award
- Symia Buford (Su 2023)
- Emiley Sorge (Sp 2021-Sp 2022) *Biology Honors Thesis*: "Effects of Fertilization on Defoliation Recovery in River Birch and Northern Red Oak". CNSM Poster. Student Research Fund Award.
- Kai Johns (F 2020-Sp 2021, F 2023) Association of Southeastern Biologists (ASB) and CNSM Poster Presentation
- Ashlyn Estes (F 2020-Sp 2021) AAS and CNSM Virtual Presentations. AAS Presentation Award.
- Shelby Ramsey (Sp 2020) AAS abstract (cancelled due to Covid)
- Madeline Stagg (Sp 2020) AAS abstract (cancelled due to Covid)
- **Kesiya Rony** (Su 2019, Sp 2020) AAS abstract (cancelled due to Covid)

Graduate students at UCA (3 complete, 1 in progress)

- Emiley (née Sorge) Purvis (F 2022-current) SWN Award & Arkansas Native Plant Society Research Grant; AAS and ESA oral presentations. AAS: 1st place graduate presentation in Wildlife Science & Ecology; *Thesis*: Fertilization effects on canopy recovery, nitrogen allocation, and carbohydrate storage in species with contrasting growth habits.
- Sam Little (MS conferred 2023) SWN & Student Research Fund Awards, Arkansas Native Plant Society and Arkansas Audubon Society Research Grants, ESA travel grant; AAS poster, ESA and Arkansas Audubon Society oral presentations. AAS: 1st place graduate poster in Wildlife Science & Ecology, GTA Teaching Award Nominee; Thesis: The physiological response of sweetgum to fire restoration management efforts in Central Arkansas.
- **Benjamin O'Connell** (MS conferred 2022) **Student Research Fund Award**; ASB poster presentation. *Thesis*: The interactive effects of defoliation and heatwaves on pin oak performance and

drought tolerance.

Joseph Dunlap (non-thesis MS conferred 2022) ASB poster presentation. Independent Research *Project*: Fertilization effects on carbohydrate remobilization following defoliation in birch and oak.

Co-advised graduate students at University of Alberta: (3 complete)

- Coral Fermaniuk (MS Land Reclamation and Remediation conferred 2023) Thesis: Investigating C reserve phenology and remobilization under C limitation in boreal Betula papyrifera.
- **Ashley Hart** (MS Land Reclamation and Remediation conferred 2021) *Thesis:* Resource partitioning, allocation, and remobilization in trembling aspen saplings.
- Carolyn King (MS Land Reclamation and Remediation conferred 2017) Thesis: Regeneration dynamics of seedling-origin aspen: implications for forest reclamation.

Honors/Graduate Thesis Committee Member at UCA (8)

John Cook, Donovan Clark, Seth Dixon, Kira Gibbs, Samuel Hoggard, Sarah Martin, Anthony Pignatelli, Julia Roberson

Undergraduate Honors Thesis Committee Member at UCA (4)

Christopher Struck, Mackenzie Hoogshagen, Alexis Villalobos, Cameron Heslip

SERVICE

2012-current **Reviewer:** Annals of Botany, Fire Ecology, New Phytologist, Oecologia, Perspectives in Plant Ecology Evolution and Systematics, Tree Physiology, Trees, US NSF External Review

2019 **Co-organizer:** Tree response to stress and disturbance: linking physiological mechanisms, consequences, and predictions for a changing climate. Oral Session at the North American Forest Ecology Workshop. Flagstaff, AZ.

2012 **Principal Organizer**: Carbon or sinks: The causes of tree growth limitation Oral Session at the Ecological Society of America Annual Meeting. Portland, OR.

REFERENCES

Dr. Simon Landhäusser Postdoc advisor

Department of Renewable Resources, University of Alberta simon.landhausser@ualberta.ca

Dr. Brent Helliker Ph.D. advisor

Department of Biology, University of Pennsylvania helliker@sas.upenn.edu

Dr. Brenda B. Casper Ph.D. co-advisor

Department of Biology, University of Pennsylvania

bcasper@sas.upenn.edu