CURRICULUM VITAE - 9/01/2023

Jordon C. Tourville

Email: <u>jtourville@outdoors.org</u>

Appalachian Mountain Club

Phone: 734-263-5530 10 City Square, orcid.org/0000-0003-4005-5914 Boston, MA 02129, USA

Website: https://www.jordontourville.com

Education

2022	SUNY - College of Environmental Science and Forestry Ph.D. Ecology	Syracuse, NY
2018	University of Michigan M.S. – Natural Resources and Environment	Ann Arbor, MI
2013	University of Vermont B.A. Biology; Minor in History	Burlington, VT

Recent research activity

2022-Present	Appalachian Mountain Club	Boston, MA
--------------	---------------------------	------------

Ken Kimball Postdoctoral Research Fellow

Impacts of climate change on montane and alpine vegetation communities

2018-2022 **SUNY ESF** Syracuse, NY

PhD Dissertation Research

Role of biotic interactions in shaping tree range dynamics in montane systems in

response to climate change

2016-2018 **University of Michigan** Ann Arbor, MI

M.S. Thesis Research

Interactions between climate change and herbivory in Isle Royale National Park

Professional appointments

2022-Present	Postdoctoral Research Fellow, Appalachian Mountain Club
2022	Guest Lecturer - Forest Health (FOR 3350), University of Vermont
2019-2022	Research Associate, Dovciak Lab – SUNY ESF
2018-2021	Teaching Assistant, Dept. of Environmental Biology, SUNY ESF
2017-2018	Graduate Student Instructor, SEAS, University of Michigan
2017-2018	Research Assistant II, Ibanez Lab - University of Michigan
2016-2018	Head Caretaker, Matthaei Botanical Gardens and Nichols Arboretum
2016-2017	Research Assistant, USGS Great Lakes Science Center

Grants, awards, & fellowships

2023	Ecosystem Monitoring Fund , Forest Ecology Monitoring Cooperative	\$23,900
2022	ESA Vegetation Section Ton Damman Award Finalist	\$210
2022	Lowe-Wilcox Graduate Student Scholarship, SUNY ESF	\$7,000
2021	Edwin H. Ketchledge Scholarship Fund, SUNY ESF	\$2,700
2021	Sussman Fund Graduate Internship and Special Merit Award	\$8,000
2019	Botanical Society of America Graduate Student Research Award	\$1,500
2019	NY Flora Association Research Award	\$750
2017	Samuel A. Graham Award for Forest Biology, University of Michigan	\$1,000
2017	MBGNA Drake Award, University of Michigan	\$2,000
2015-16	SCA AmeriCorps Education Award	\$3,200
2014	Georgia Botanical Society Marie Mellinger Award	\$750
2013	Honors College Award, University of Vermont	\$300
2013	Fall Mini-Grant, University of Vermont	\$1,600
2013	APLE Biology Department Award, University of Vermont	\$500

Publications (peer-reviewed, in review, or in prep)

- † I am the first and/or corresponding author; § Coauthored with undergraduate student mentee
- In Prep [†]**Tourville, J.** Spatial patterns of dominant mycorrhizal associations and linkages to aboveground tree communities along northeastern elevation gradients. In preparation
 - **†Tourville, J.,** & Dovciak, M. Herbivory inhibits upslope advance of deciduous broadleaf tree species along northeastern elevation gradients. In preparation
 - **†Tourville, J.,** & Dovciak, M. Similarities between soil nutrient and seedling foliar nutrient status along northeastern elevation gradients. In preparation
 - **†Tourville, J.,** Griffin-Nolan, R., Mohanbabu, N., Araldi-Brondolo, S., Ebert, A., LeVonne, J., & Fridley, J. A meta-analysis of studies comparing aboveground traits of co-occurring invasive and native plant species. In preparation
 - McClintic, S., **Tourville, J.,** Dovciak, M. Relations among tree demography, microclimate, and soil conditions at upper treelines in the Adirondack Mountains, northeastern United States. *Arctic, Antarctic, and Alpine Research*, in preparation
 - Kimball, K., **Tourville, J.,** Murray, G., & Weihrauch, D. M. Northeastern alpine plant communities become taller and shrubbier after 40 years of climatic warming. *Ecosphere*, in preparation
 - **†Tourville, J.,** Murray, G., & Nelson, S., & Weihrauch, D. M. Snowfall and topography more important drivers of alpine flowering phenology than temperature. In preparation
 - Hale, K., Curlis, J., Auteri, G., Bishop, S., French, R., Jones, L., Mills, K., Schlotens, B., Simons, M., Swanson, D., **Tourville, J.,** Valdovinos, F. The most resolved multiplex network reveals the structural role of insects and plants in terrestrial ecosystems. *Proceedings of the Royal Society B*, in preparation
- Review [†]**Tourville, J.,** Horton, T., & Dovciak, M. (2023). Mycorrhizal fungi as critical biotic filters on tree seedling establishment during species range expansions. *Ecological Monographs*.

- **†Tourville, J.,** Murray, G., & Nelson, S. (2023). Distinct latitudinal patterns of forest spring phenology across the Appalachian Trail Corridor. *Ecology*.
- †Tourville, J., Zarfos, M. R., Lawrence, G. B., McDonnell, T. C., Sullivan, T. J., & Dovčiak, M. (2023). Soil biotic and abiotic thresholds in sugar maple and American beech seedling establishment in forests of the northeastern United States. *Plant and Soil*, 1-14. https://doi.org/10.1007/s11104-023-06123-2
 - [†]**Tourville, J.,** Publicover, D., & Dovciak, M. (2023). Forests on the move: tracking climate-related treeline changes in mountains of the northeastern United States. Journal of Biogeography, 00, 1–15. https://doi.org/10.1111/jbi.14708
 - **†Tourville, J.,** & Dovciak, M. (2023). Small mammal granivory as a biotic filter for tree establishment beyond elevation range boundaries. *Plant Ecology*, 1-13. https://doi.org/10.1007/s11258-023-01305-5
- [†]**Tourville J.,** Wason J, Dovciak M. (2022). Canopy gaps facilitate upslope shifts in montane conifers but not in temperate deciduous trees in the Northeastern United States. *Journal of Ecology*. *110*(12), 2870-2882. https://doi.org/10.1111/1365-2745.13993
 - §Beeles, K. L., **Tourville, J. C.,** and Dovciak, M. (2022). Characterizing Canopy Openness Across Large Forested Landscapes Using Spherical Densiometer and Smartphone Hemispherical Photography. *Journal of Forestry*, *120*(1), 37-50. https://doi.org/10.1093/jofore/fvab046
- †Griffin-Nolan, R., Mohanbabu, N., Araldi-Brondolo, S., Ebert, A., LeVonne, J., Lumbsden-Pinto, J., Roden, H., Stark, J., **Tourville, J.**, Becklin, K., Drake, J., Frank, D., Lamit, J., and Fridley, J. (2021). Friend or foe? The role of biotic agents in drought-induced plant mortality. *Plant Ecology*, 1-12. https://doi.org/10.1007/s11258-021-01126-4
 - [†]Wason, J., Battles, J., Berdugo, M. B., Casson, P., **Tourville, J.,** and Dovciak, M. (2021). Sentinel Research Sites in Global Change Research: Whiteface Mountain, New York. *Northeastern Naturalist*, 28(sp11), 47-63. https://doi.org/10.1656/045.028.s1104
- [†]Ibanez, I., Acharya, K., Juno, E., Karounos, C., Lee, B., McCollum, C., Schaffer-Morrison, S., and **Tourville, J.** (2019). Forest resilience after disturbance: implications for conservation and management practices. *PloS One*, *14*(9). https://doi.org/10.1371/journal.pone.0222207

Students mentored

(listed alphabetically by last name) *published first-authored paper as an undergraduate

Kirk Acharya (undergraduate at University of Michigan, now plant biologist for NPS) **Josiah Ault** (undergraduate at University of Michigan, now MS student at University of Vienna) ***Katie Beeles** (undergraduate at SUNY-ESF, Botanist for the State of New York)

Audrey Fatone (undergraduate at SUNY-ESF, now MS student at North Carolina State University) **Leslie Hamar** undergraduate at University of Michigan, now an Alaskan Fisheries Observer) **Hailey Lynch** (undergraduate at SUNY-ESF, now trail coordinator for Green Mountain Club)

Hannah Rola (undergraduate at SUNY-ESF)

Ben VanderStouw (undergraduate at SUNY-ESF)

Amanda Varhol (undergraduate at SUNY-ESF)

Heather Zimba (undergraduate at SUNY-ESF, now MS student at New Mexico State University)

Classes taught

SUNY-ESF: Syracuse, NY

2021 **EFB 202:** *Ecological Monitoring and Biodiversity Assessment.* Cranberry Lake Biological Station (Plant Ecology)

2021 **EFB 202:** *Ecological Monitoring and Biodiversity Assessment.* Cranberry Lake Biological Station (Orienteering)

2020 **EFB 210**: Diversity of Life I

2018-19 **EFB 434/635:** Flowering Plant Systematics and Evolution

University of Michigan: Ann Arbor, MI

2018 **EAS 531:** Principles of GIS

2017 **EAS 436:** Woody Plants: Biology and Identification

Outreach and volunteering

- 2023 **Mount Washington Observatory:** Trip leader for MWO's Edutrip winter mountain educational series, Gorham, NH
- Appalachian Mountain Club: Trip leader for AMC annual climate education hike; Trip leader for alpine plant identification walks, Gorham, NH
- 2021-23 **Green Mountain Club:** Trail and corridor monitor; Leading forest ecology education and outreach (leading plant identification and ecology walks), Waterbury, VT
- 2021-22 **Vermont Youth Conservation Corps Forestry Crew:** Leading forest ecology lectures and training (plant identification and forest management techniques to professional forestry crews), Richmond, VT
- 2018-22 **SUNY-ESF:** Departmental Representative for Graduate Student Association; Graduate Student Ambassador; Mentor for Annual Colloquium on Teaching and Learning, Syracuse,
- 2018 **BioBlitz Detroit:** Leading ecological and agricultural educational programs for Detroit elementary and middle-school children, Detroit, MI
- 2016-18 **Matthaei Botanical Gardens and Nichols Arboretum:** Leading public walking tours and ecological education (invasive species education and management); Student representative to University of Michigan Tree Advisory Council, Ann Arbor, MI
- 2011-16 **Echo Lake Champlain Aquarium and Science Center:** Animal care intern (maintenance of animal enclosures and animal intake); Resource room volunteer (developing educational materials and programs for children), Burlington, VT

Science Communication and Non-Peer Reviewed Publications

- How Climate Change May Be Shifting the Mountain Tree Line: AMC Outdoors magazine article. https://www.outdoors.org/resources/amc-outdoors/conservation-and-climate/how-climate-change-may-be-shifting-the-mountain-tree-line/
- Tourville, J. C., Lindman, M., Weinstein, C., Schultze, R., and Noack, M. 2018. Moose Herbivory Monitoring Protocol for Isle Royale National Park. Natural Resource Report NPS/ISRO/NRR—2018/XXXX. National Park Service, Fort Collins, Colorado.

- A black swallowwort by any other name is still just as toxic: Blog post series related to various invasive plants of Rhode Island: U.S. Fish and Wildlife Service Northeast Region. https://usfwsnortheast.wordpress.com/2016/07/05/a-black-swallowwort-by-any-othername-is-still-just-as-toxic/
- Tourville, J. C., and Armstrong, M. 2015. Invasive species management for Katmai National Park & Preserve, Alagnak Wild River, and Aniakchak National Monument & Preserve: 2015 summary report. Natural Resource Data Series NPS/KATM/NRDS—2015/672. National Park Service, Fort Collins, Colorado.

Katmai team fights invasive plants: Radio interview for KDLG, NPR affiliate in Bristol Bay, Alaska. https://www.kdlg.org/environment/2015-09-10/katmai-team-fights-invasive-plants

Invited presentations (scientific and public audiences)

- University of Maine, planned lecture: "Spatial dynamics of climate induced tree range shifts and the influence of biotic interactions on tree seedling establishment."
 SUNY-Plattsburg, planned lecture: "Spatial dynamics of climate induced tree range shifts and the influence of biotic interactions on tree seedling establishment."
- Mount Washington Observatory, (MWO), Science in the Mountains lecture series: "Plant Responses to Shifting Climate Across the High Elevation Areas of the Northeast." https://www.youtube.com/watch?v=GCd9b161YQ&t=1765s&ab_channel=MountWashingt onObservatory
- 2023 **Appalachian Mountain Club (AMC),** President's Society climate hike and public lecture
- 2023 **Appalachian Mountain Club (AMC),** President's Society public lecture
- 2022 **UVM**, Burlington, VT. Guest lecture on mycorrhizal ecology for Forest Health 3350.
- 2020 **Symposium on Climate Change in Maine's Mountains.** "Directions and Drivers of Tree Elevation Range Shifts in the Northeastern United States: Insights and Implications for Management." Oral presentation.
- 2020 **SUNY-ESF,** Research Seminar (Ecolunch). Syracuse, USA.
- **SUNY-ESF,** Research Seminar (Ecolunch). Syracuse, USA.

Conference oral presentations (presenting author only)

- Tourville, J. C., G. Murray, and S.J. Nelson. "Understory plant phenological windows shift asynchronously across the Appalachian Trail corridor with warming springs." ESA Annual Conference, Portland, OR, USA.
 - **Tourville, J. C.,** T.J. Horton, and M. Dovciak. "Mycorrhizal fungi as critical biotic filters on tree seedling establishment during species range expansions." Northeastern Natural History Conference. Burlington, VT, USA.
 - **Tourville, J. C.,** G. Murray, and S.J. Nelson. "Patterns and drivers of woodland understory flower phenology and canopy closure." Adirondack Research Forum. Old Forge, NY, USA.
- Tourville, J. C., G. Murray, and S.J. Nelson. "Patterns and drivers of woodland understory flower phenology and canopy closure." Forest Ecology Monitoring Cooperative Annual Conference. Burlington, VT, USA: https://streaming.uvm.edu/watch/47439/patterns-and-drivers-of-woodland-understory-flower-phenology-and-canopy-closure/

- **Tourville, J. C.,** D. Publicover, and M. Dovciak. "Forests on the Move: Tracking Climate Related Changes of Treelines in Montane Systems of the Northeast." Northeastern Alpine Stewardship Gathering. Craftsbury, VT, USA.
- **Tourville, J. C.,** D. Publicover, and M. Dovciak. "Forests on the Move: Tracking Climate Related Changes of Treelines in Montane Systems of the Northeast." Adirondack Research Forum. Virtual.
- **Tourville, J. C.,** D. Publicover, and M. Dovciak. "Forests on the Move: Tracking Climate Related Changes of Treelines in Montane Systems of the Northeast." ESA Annual Conference. Montreal, QC, Canada.
- Tourville, J. C., D. Publicover, and M. Dovciak. "Forests on the Move: Tracking Climate Related Changes of Treelines in Montane Systems of the Northeast." Forest Ecology Monitoring Cooperative Annual Conference. Virtual.
 - **Tourville, J. C.** "Directions and Drivers of Tree Elevation Range Shifts in the Northeastern United States: Insights and Implications for Management." Adirondack Research Forum. Virtual.
- Tourville, J. C., J. Wason, and M. Dovciak. "Potential Elevation Range Shifts of Dominant Tree Species in the Northeastern United States Revealed by Seedling Distributions." ESA Annual Conference. Virtual.
- Tourville, J. C., I. Ibáñez, K. Acharya, E. Juno, C. Karounos, B. R. Lee, C. McCollum, and S. Schaffer-Morrison. "Forest resilience after disturbance: implications for conservation and management practices." ESA Annual Conference. New Orleans, LA, USA.

Conferences with poster presentations and years:

Ecological Society of America, Student Conference on Conservation Science, UVM Student Research Symposium

Contributed posters: 2013, 2017, 2021

Service/Society membership

Reviewer for: Forest Ecology and Management, Journal of the Torrey Botanical Society, Journal of Vegetation Science, Ecological Society of America Annual Conference

Member of: Botanical Society of America, Ecological Society of America, Mycological Society of America, New England Botanical Club, New England Wildflower Society