# Katherine R. Hayes

krhayes.com | katherine.hayes@ucdenver.edu

# **EDUCATION**

# **PhD** in Integrative and Systems Biology

2018 - Present

University of Colorado, Denver

Advised by Dr. Brian Buma

# Master of Science in Geography

2018

University of Oregon

Advised by Dr. Dan Gavin

**Thesis title:** "Fire History and Soil Carbon in Old Growth Coast Redwood forests across the Late Holocene"

# Bachelor of Science in Environmental Studies, Spanish, and Geography (Honors)

2016

University of Wisconsin, Madison

Advised by Dr. Jack Williams

Minor in European Studies

**Thesis title:** "A continuous charcoal record of Bonnett Lake, Ohio since the Last Glacial Maximum"

# **PUBLICATIONS**

- 8. Carter T., **Hayes K.**, Buma B. Putting more fuel on the fire... or maybe not? A synthesis of spruce beetle and fire interactions in North American Subalpine Forests. (2022). *Landscape Ecology*. <a href="https://doi.org/10.1007/s10980-022-01481-1">https://doi.org/10.1007/s10980-022-01481-1</a>
- 7. **Hayes K.,** Carter T., Cook P., Twaddell E., Buma B. Supporting Graduate Field Leadership through Community-Sourced Advice, Action, and Policy. (2022). *Ecosphere*. [In Press]
- 6. Buma, B., **Hayes, K.**, Weiss, S., Lucash, M. Short interval fires increasing in the Alaskan boreal forest as fire self-regulation decays across forest types. (2022). *Scientific Reports*, 12, 4901. https://doi.org/10.1038/s41598-022-08912-8
- 5. Muthukrishnan, R., **Hayes, K.**, Bartowitz, K., Cattau, M., Harvey, B., Lin, Y., Lunch, C. (2022). Harnessing NEON to evaluate ecological tipping points: opportunities, challenges, and approaches. *Ecosphere*, *13*(*3*), p.e03989. http://doi.org/10.1002/ecs2.3989
- 4. Nagy C., Balch J, Bissell E, Cattau, M., Glenn, N., Halpern B., ... **Hayes K.**, ... O'Riordan, C. (2021). Harnessing the NEON data revolution to advance open environmental science with a diverse and data-capable community. *Ecosphere*, 12(12), p.e03833. https://doi.org/10.1002/ecs2.3833
- 3. **Hayes, K.**, Buma, B. (2021). Effects of short-interval disturbances continue to accumulate, overwhelming variability in local resilience. *Ecosphere*, *12*(*3*), e03379. <a href="https://doi.org/10.1002/ecs2.3379">https://doi.org/10.1002/ecs2.3379</a>
- 2. Jensen, A. M., Fastovich, D., Watson, B. I., Gill, J. L., Jackson, S. T., Russell, J. M., Bevington, J., Hayes, K., .... & Williams, J. W. (2021). More than one way to kill a spruce forest: The role of fire and climate in the late-glacial termination of spruce woodlands across the southern Great Lakes. *Journal of Ecology*, 109(1), 459-477. https://doi.org/10.1111/1365-2745.13517
- Buma, B., Weiss, S., Hayes, K., & Lucash, M. (2020). Wildland fire reburning trends across the US West suggest only short-term negative feedback and differing climatic effects. *Environmental Research Letters*, 15(3), 034026. <a href="https://doi.org/10.1088/1748-9326/ab6c70">https://doi.org/10.1088/1748-9326/ab6c70</a>

# OTHER PUBLICATIONS

• Kulakowski D., Buma B., Guz J., **Hayes K**. (2019). "The ecology of forest disturbances". Reference Module in *Earth Systems and Environmental Science*. <a href="https://doi.org/10.1016/B978-0-12-409548-9.11878-0">https://doi.org/10.1016/B978-0-12-409548-9.11878-0</a>

## **PUBLICATIONS IN REVIEW**

• **Hayes K.** Acid-digestion recovers more pyrogenic carbon and reduces variability compared to traditional manual counting, particularly where pyrogenic carbon is scarce. *Geoderma*. [In Revision]

# RESEARCH APPOINTMENTS

Graduate Researcher 2018 - Present

Buma Lab, Department of Integrative and Systems Biology, University of Colorado Denver

• Guiding undergraduate researchers in field data collection, laboratory analysis & data organization.

# Graduate Field Assistant

Buma Lab, Landslide Task Force, Sitka Sound Science Center

• Conducted vegetation and soil surveys as part of a team of landslide-researchers in Sitka, Alaska.

### **Research Lead Technician**

2018

2019

Buma Lab, Department of Natural Resources, University of Alaska Fairbanks/Southeast

- Coordinated field sampling efforts with a team of researchers from multiple institutions.
- Trained undergraduate interns in field sampling methods and laboratory procedures.

Graduate Researcher 2016 – 2018

Environmental Change Research Group, Department of Geography, University of Oregon

- Recruited and trained undergraduate research assistants.
- Coordinated the establishment of several new laboratory procedures.

## **Undergraduate Researcher**

2015 - 2016

Williams Paleoecology Lab, Department of Geography, University of Wisconsin

• Collaborated with research teams on field work and laboratory analysis.

### **GRANTS**

- Hayes K, Hansen W, Johnstone J. NSF Postdoctoral Research Fellowship. <u>Investigating fire-biotic disturbance interactions and their sensitivity to climate in the North American boreal biome</u>. 2022. \$321,333.
- Hayes K, UC Denver Integrative and Systems Biology Merit Scholarship, 2021, \$15,000.
- Hayes K, Colorado STEM Graduate Grant. 2021, \$1,250.
- Hayes K, Buma B. *Joint Fire Science Program Graduate Research Innovation Award*. Evaluating Flammability across Reburns in Interior Alaska. 2019, \$25,000.

# **ORAL PRESENTATIONS**

#### 2022

- Hayes K, Lucash M, Hoffman C, Ziegler J, Buma B. "Short-interval reburning changes fuel structure, carbon storage and fire behavior of boreal forests", Ecological Society of America. Montreal, CA. August 2022.
- Hayes K, Carter T, Cook P, Twaddell E, Buma B. "Strategies for managing and leading fieldwork successfully as a graduate student", Ecological Society of America: Inspire Session. Montreal, CA. August 2022.
- **Hayes K**, Lucash M, Buma B. "Repeat short-interval fires put carbon storage in Interior Alaska at risk", International Association of Landscape Ecology: North America. Remote. April 2022. [Presentation Award]
- Hayes K, Gavin D. "Establishing baseline patterns of fire in old-growth coast redwood forests using soil carbon and charcoal", Northwest Science Association. Remote. March 2022.
- Hayes K, Carter T, Cook P, Twaddell E, Buma B. "Graduate Field Leadership: Challenges, Successes and Strategies", Front Range Student Ecology Symposium. Fort Collins, CO. Feb. 2022.

## 2021

• Hayes K, Buma B. "Repeat short-interval fires drive changes in biomass and soil carbon in Interior Alaska, regardless of local site conditions or resilience", American Geophysical Union. New Orleans, LA. December 2021.

- Buma B, **Hayes K**, Weiss S, Lucash M. "Short-interval fires increasing in the boreal forest over multi-decadal time periods, especially in drier coniferous forest landscapes", American Geophysical Union. New Orleans, LA. December 2021.
- Hayes K, Buma B. "Continued short-interval reburning drives changes in fuel-scapes across boreal forest landscapes", Great Plains Rocky Mountains Applied Geography. Remote. October 2021.
- Hayes K, Buma B. "Biomass and soil carbon in reburned stands burnt in short-intervals in Interior Alaska", International Boreal Forest Research Association. Remote. August 2021. [Presentation Award]
- **Hayes K**, Buma B. "Repeat short-interval fires drive changes in biomass and soil carbon in Interior Alaska", International Association of Landscape Ecology: North America. Remote. April 2021.
- **Hayes K**, Buma B. "The effects of multiple short-interval fires on community and functional trait-based regeneration in boreal Alaska", American Association of Geographers. Remote. April 2021.
- Hayes K, Buma B. "Repeat short-interval fires drive changes in forest structure, composition and carbon in Interior Alaska", Front Range Student Ecology Symposium. Remote. March 2021.

  [Presentation Award]

#### 2020

- Hayes K, Buma B. "Interacting Effects of Herbivory and Short-Interval Reburns on Successional trajectories in Boreal Interior Alaska", International Association of Landscape Ecology: North America. Remote. May 2020.
- Buma B, Hayes K. "Evaluating flammability of reburns in the boreal forests of Interior Alaska".
   Alaska Fire Science Consortium. Webinar. April 2020.[Invited]

#### 2019

- Buma B, **Hayes K**, Weiss S, Lucash M. "Overlapping and interacting fires, a double whammy: Short-interval burns are becoming more frequent across the US West, but pace suggests negative feedbacks and spatial patterning", American Geophysical Union. San Francisco, CA. December 2019.
- Hayes K, Buma B. "Continued short-interval fires overwhelm serotinous resilience regardless of topographic variation", Association for Fire Ecology. Tucson, AZ. November 2019.
- Buma B, Hayes K, Weiss S, Lucash M. "Rates of short-interval fires increasing across the US West", Association for Fire Ecology. Tucson, AZ. November 2019.
- **Hayes K.** "Repeat short-interval fires in boreal cause continued ecosystem change", UC Denver Integrative Biology Graduate Student Seminar Series. Denver, CO. October 2019.
- **Hayes K.** "Using NEON data to identify ecological tipping points across spatial/temporal scales", NEON Science Summit. Boulder, CO. October 2019.
- Hayes K, Buma B. "Landscape Context mediates the effect of shortening fire intervals in boreal systems", International Association of Landscape Ecology: North America. Fort Collins, CO. April 2019
- Buma B, Lucash M, **Hayes K,** Weiss S. "The Predictable, and not so Predictable, Spatial distribution of Short Interval Fires across the US West", International Association of Landscape Ecology: North America. Fort Collins, CO. April 2019.
- Hayes K, Buma B. "Landscape Context mediates the effect of shortening fire intervals in boreal systems", UC Denver Integrative Biology Graduate Student Seminar Series. Denver, CO. April 2019.

### 2017

- Hayes K, Gavin D. "Reconstructing Paleofire in Old Growth Coast Redwood Forests in Northern California Using Pyrogenic Charcoal and Soil Carbon". Association of Pacific Coast Geographers. Chico, California. October 2017. [Presentation Award]
- **Hayes K**, Gavin D. "Reconstructing a fire history in the Coast Redwood (Sequoia Sempervirens) forests of Northern California". Ecological Society of America. Portland, OR. August 2017.
- Hayes K." Marine Fog, Climate Change and Coast Redwood Forests: Implications for management and research". University of Oregon Graduate Research Forum. Eugene, OR. April 2017.

• Hayes K, Gavin D. "Marine Fog, Climate Change and Coast Redwood Forests: Past, Present and Future". UO Climate Change Research Symposium, Eugene, OR. April 2017.

#### 2016

- **Hayes K,** Williams J. "Fire History of Bonnett Lake, Ohio since the Last Glacial Maximum". Midwest Undergraduate Geography Symposium, Minneapolis, MN. April 2016.
- Hayes K, Williams J. "Compiling a continuous charcoal record of Bonnett Lake, Ohio since the Last Glacial Maximum". University of Wisconsin Undergraduate Symposium, Madison, WI. April 2016.

# **SELECT POSTER PRESENTATIONS** \* = Undergraduate mentees

#### 2021

- Hayes K, Hoffman C, Ziegler J, Buma B. *Continued short-interval reburning changes fuel structures of Boreal forests*", Int. Fire Ecology and Management Congress. Remote. December 2021.
- Hayes K, Buma B. "Recovery of aboveground biomass and soil carbon after multiple short-interval disturbances in boreal Interior Alaska", North American Carbon Program Open Science Meeting. Remote. March 2021.

# 2019

- Hayes K, Buma B. "Effects of Spatial Heterogeneity on successional trajectories following repeat disturbances in Boreal Interior Alaska", American Geophysical Union. San Francisco, CA. Dec 2019.
- Weiss S, **Hayes K**, Lucash M. "Modeling Post-fire Successional trajectories under Climate Change in Black Spruce forests in Interior Alaska", American Geophysical Union. San Francisco, CA. Dec 2019.
- Olson K\*, Buma B, **Hayes K**. "Fine-scale Observations of Permafrost after Repeat Fires in Interior Alaska", American Geophysical Union. San Francisco, CA. December 2019.
- Kodicherla V\*, Shabaga J, Vogel J, Buma B, **Hayes K**. "Soil Respiration in very high frequency Boreal Wildfires as a function of Species", AGU. San Francisco, CA. December 2019.
- **Hayes K**, Buma B. "The Implications of increasing fire frequency in boreal forests in Interior Alaska", University of Colorado Denver Research and Creative Activities Symposium. Denver, CO. April 2019.

### 2018

- **Hayes K**, Buma B. "The Future of the Boreal Forest", University of Colorado Denver Applied Spatial Statistics Poster Presentation. Denver, CO. December 2018.
- Jensen A, Rubbelke C, **Hayes K**, Bevington J, Fastovich D, Watson B, Jackson S, Russel J, Williams J. "The role of fire in the late-glacial decline of spruce forests across the midwestern US", American Geophysical Union. December 2018.
- Hayes K, Gavin D. "Fire and Carbon Cycling in Old Growth Coast Redwood". University of Oregon Graduate Research Forum. Eugene, OR. May 2018.

#### 2017

- **Hayes K**, Hendricks L, Gavin D. "Forests with naturally infrequent fire: their resilience and susceptibility to impacts by people & climate change". Joint Campus Conference. Eugene, OR. May 2017.
- Hayes K, Gavin D. "Marine fog and Climate change in Coast redwood (Sequoia sempervirens) forests: Implications for management & research". American Association of Geography. Boston, MA. April 2017.

#### **PUBLIC TALKS**

- **Hayes K**, "Bears, burning and Battlestar Galactica: Climate Change in Alaska and Why it Matters". Nerd Nite. Denver, CO. October 2021.
- **Hayes K**. "Climate Change: How the Arctic is Changing and Why it Matters". First Unitarian Society Sunday Forum. Milwaukee, WI. November 2019.

# **HONORS & AWARDS**

2022

U.S. Carbon Program Leadership Award. \$1,000.

UC Denver College of Liberal Arts and Sciences Travel Grant. \$500.

International Association of Landscape Ecology Presentation Award. \$300.

UC Denver Dept. of Biology Graduate Excellence in Research Award. \$250.

2021

UC Denver Department of Integrative Biology Travel Grant. \$600.

International Boreal Forest Research Association Presentation Award. \$400.

Front Range Student Ecology Symposium Presentation Award. \$150.

Ecological Society of America Graduate Policy Award

2020

Polanki Graduate Achievement Award. \$1,200.

Association of Fire Ecology TREE Graduate Travel Grant. \$265.

UC Denver Department of Integrative Biology Travel Grant. \$300.

2019

Association of Fire Ecology TREE Graduate Travel Grant. \$330.

UC Denver Department of Integrative Biology Travel Grant. \$500.

UC Denver College of Liberal Arts and Sciences Travel Grant. \$500.

UC Denver Graduate School Travel Grant. \$500.

2018

Robert J. Leonard Memorial Award. \$1,200.

2017

Christopherson Geosystems Award for Excellence in Applied Geography/Earth Systems Science. **\$300.** UO Graduate Research Forum Oral Session Award. **\$75.** 

Association of Pacific Coast Geographer's Travel Grant. \$200.

# TEACHING AND MENTORING EXPERIENCE

Instructor of Record

General Ecology, University of Colorado Denver (1 semester)

Teaching Assistant

| 2020 - 2021 | General Biology Lab, University of Colorado Denver (2 semesters) |
|-------------|--|
| 2019 - 2020 | Biostatistics, University of Colorado Denver (1 semester)        |
| 2016 - 2018 | The Professional Geographer, University of Oregon (1 semester)   |
|             | Biogeography, University of Oregon (2 semesters)                 |
|             | Quantitative Data Analysis, University of Oregon (2 semesters)   |
|             | Climatology, University of Oregon (1 semester)                   |

| Guest 1 | Lecturer |
|---------|----------|
|---------|----------|

| 2020 | "Introduction to Fire Ecology.", Disturbance Ecology, UC-Denver                   |
|------|---|
| 2019 | "Introduction to Landscape Ecology." Principles of Ecology, UC-Denver             |
| 2018 | "Graduate School in Geography." The Professional Geographer, University of Oregon |
| 2017 | "Theory of Island Biogeography", Biogeography, University of Oregon               |
|      | Saminar Coordinator   |

Seminar Coordinator

| 2019 | Applied Ecology Seminar, University of Colorado Denver |
|------|--|
| 2018 | Graduate Seminar Coordinator, University of Oregon     |

Mentoring Experience

2019 – 2020 NSF Research Experience for Undergraduates Mentor (2 students)

Students mentored in lab: 6 Students mentored in field: 8

Student committees:

CU Denver: Elizabeth Kuhn (B.S., expected 2022)

# MAJOR GRANTS SUBMITTED, NOT FUNDED

- National Geographic Society Early Career Grant, "Searching for ice: mapping and modeling permafrost in Interior Alaska", 2019.
- NSF Graduate Research Fellowship, "Reconstructing hurricanes and fire in Cuba using paleotempestology", 2016.

# SERVICE AND ENGAGEMENT

| Service positions |   |  |
|-------------------|---|--|
| 2018 – Present    | Journal Reviewer. Plant and Soil, Global Change Biology, Ecosphere  |  |
| 2020 - 2021       | Graduate Student Representative: Office of the Dean Graduate Advisory Group. Provided a student perspective and advocated for student issues to the office of the Dean.   |  |
| 2019 - 2021       | Student Representative & Executive Committee Member: International Association of Landscape Ecology North America. Elected. Prepared student-specific events and content for annual meetings (both virtual and in-person), provided a student perspective on the executive committee. |  |
| 2019 – 2020       | Graduate Student Representative: Department of Biology Graduate Advisory Committee, University of Colorado Denver.  |  |
| 2016 – 2019       | Graduate Department Representative: Graduate Teaching Fellows Federation, University of Oregon.   |  |

Special sessions workshops and training

| Special S | Special sessions, workshops, and training   |  |
|-----------|---|--|
| 2022      | Wilderness First Aid License  |  |
|           | Panelist. Advice from the Field: Practical Skills, Coping with Accessibility Challenges,  |  |
|           | and What Else You Need to Know. Ecological Society of America. Montreal, CA.              |  |
|           | Participant. Regional analysis of landscape and forest change towards practical landscape |  |
|           | management. International Association of Landscape Ecology, North America. Remote.        |  |
| 2021      | Organizer: Exploring the context and implications of departures from historic fire        |  |
|           | frequency across ecosystems. International Association of Landscape Ecology, North        |  |
|           | America. Remote.  |  |
| 2020      | Participant. Foundations of Open Science Skills (FOSS) course, CyVerse. Remote.           |  |
|           | Participant. Introduction to Using Google Earth Engine for Landscape Ecology. IALE        |  |
|           | North America Workshop.   |  |
| 2019      | Participant. NEON Science Summit. Boulder, CO.  |  |
| 2018      | Field Safety Training. National Science Foundation Polar Office. Fairbanks, AK.           |  |
| 2017      | Organizer: Water in the Pacific Midwest: Past and Future. Graduate Student Research       |  |
|           | Forum, University of Oregon. [Organized Session Award]                                    |  |
| 2016      | Participant. PalEON: Assimilating Long-Term Data into Ecosystems Models workshop.         |  |
|           | University of Notre Dame Research Station.  |  |