Andie M. Creel

195 Prospect Street, New Haven, CT 06511 andie.creel@yale.edu

EDUCATION

Yale School of the Environment, New Haven, CT

PhD in Environmental Economics, Expected 2026

Fields: Environmental Economics, Welfare Economics, Applied Econometrics

Committee: Eli P. Fenichel (Chair), Kenneth Gillingham and Arianna Salazar-Miranda

Dissertation Title: Essays on the Value of Outdoor Recreation and Green Space

Yale School of the Environment, New Haven, CT

Master of Environmental Science, 2021

Thesis Title: People Use Park with People: Usage Change during the COVID-19 Pandemic

Montana State University, Bozeman, MT

Bachelor of Science in Economics, Summa Cum Laude, 2018

Minor in Computer Science

JOB MARKET PAPER

Do Hot Deals Beat the Heat? Does Green Space Keep Bringing in the Green? The Effects of Heat and Green Space on City Storefronts: Extreme heat is becoming more frequent and intense due to climate change, particularly in urban areas where the heat island effect amplifies high temperatures. This paper estimates the causal effect of temperature on daily revenue at over 15,000 consumer-facing storefronts in the 53 largest U.S. metro areas between 2019 and 2023. I find that revenue begins to decline on days with a maximum temperature above 35 °C (95 °F) and drops by 10 percent on days above 37.5 °C (99.5 °F) relative to the average revenue on a 20 °C (68 °F) day. Temporal substitution of spending mitigates some damage from an extreme heat event, but a 1.3 percent revenue drop is persistent until two weeks after an extremely hot day. Because temporal substitution does not completely mitigate the negative effects of extreme heat, I examine the role of urban green space as a climate adaptation strategy. Using variation in greenery around storefronts of the same brand within a city, I find that a 1 percent increase in surrounding green space raises revenue by 1.9 percent on extremely hot days: 1.1 percent from general amenity value and 0.8 percent from its cooling effect. These results suggest that green infrastructure can improve firm resilience to heat, providing evidence of a private incentive to finance public urban green space that could simultaneously provide a positive externality.

WORK IN PROGRESS

- 1. 20 Years of Changing Willingness to Pay for Local Outdoor Recreation (Dissertation Chapter)
- 2. Measuring the Value of Outdoor Recreation for National Environmental-Economic Statistics (with Eli P. Fenichel and Jorge Forero Fajardo)

PUBLICATIONS

- Creel A. M. (2025). Muller et al., eds., Measuring and Accounting for Environmental Public Goods, Chap. 7 Comment. National Bureau of Economic Research Book, University of Chicago Press.
- Creel, S., Creel, N. M., Creel, A. M., & Creel, B. M. (2016). Hunting on a hot day: effects of temperature on interactions between African wild dogs and their prey. *Ecology*, 97(11), 2910-2916.

RESEARCH FELLOWSHIPS

- 2024 Graduate Research Fellow, Property and Environmental Rights Council (PERC), Bozeman, MT.
- **2022** Graduate Research Fellow to **Eli P. Fenichel**, Yale School of the Environment and **Jude Bayham**, Colorado State University. Analyzed mobility data on the daily dairies of individuals to identify close contacts of meat packer employees during the COVID-19 pandemic.
- 2021 Research Associate to Margaret Walls, Resources for the Future, Washington D.C. Examined distribution of Land Water Conservation Funds across sub-populations.
- 2019 Graduate Research Associate to Kerwin Charles, Yale School of Management, New Haven, CT. Collected primary source data to analyze the effect of closing Black hospitals during desegregation.

CONFERENCE AND SEMINAR PRESENTATIONS

2025 CU Environmental and Resource Economics Workshop, Vail, CO *accepted* Camp Resources, Asheville, NC

AERE Summer Conference, Santa Ana Pueblo, NM

Northeast Workshop on Energy Policy and Environmental Economics, New Haven, CT

W5133 Economic Valuation and Management of Natural Resources, Burlington, VT

2024 Invited Speaker, Western Community and Connections Seminar Series, Yale School of the Environment

PERC Summer Seminar, Bozeman, MT

2023 Camp Resources, Ashville, NC

2021

OSWEET Series: April 28 OSWEET Series: August 27

PERC Seminar Seminar, Bozeman, MT

AERE Summer Conference (Virtual due to COVID-19 Pandemic)

SELECT AWARDS AND HONORS

- 2025 Institute for Humane Studies Expense Support Grant
- 2023 Yale Environmental Data Science Initiative Small Grant

Teaching Fellow Award for Excellence, Yale School of the Environment

Yale Institute for Biospheric Studies Small Grant

Spring Alumni Feature, Montana State University Economics Departments' Magazine. Link.

- 2021 Class of '21 Student Highlight, Yale School of the Environment. Link.
- 2020 Alumni Association Board Scholarship, Yale School of the Environment Schiff Fund for Wildlife, Habitat and Biodiversity Research, Yale School of the Environment
- 2019 Merit Scholar, Yale School of the Environment Runner-Up for Best Digital Reporting, International Association of Fire Fighters

TEACHING EXPERIENCE

2025 Instructor, Certificate in Environmental Data Science, Yale School of the Environment

Prepared and presented 8 lectures for the data foundations unit, February 2025. Link to Lecture Notes

Instructor, Intro to Programming Workshop, Yale School of the Environment

Prepared and presented 6 lectures over 3 days, January 2024 and 2025 4.7/5 average review from a total of 28 students. Link to Lecture Notes

2024 Graduate Teaching Fellow, ENV 762, Yale School of the Environment Applied Math for Environmental Scientists, Fall 2023 and 2024
4.8/5 average review from 11 students in 2023. 4.6/5 from 5 students in 2024.

Link to Prepared Notes

Instructor, Intro to Excel for Environmental Science, Yale School of the Environment

Prepared and presented a two-hour workshop on using Excel for environmental problems, Summer 2024

Lead Teaching Fellow for Community Orientation (aka MODs), Yale School of the Environment

Co-developed teaching material with faculty member for three-day course in environmental leadership, Summer 2023 and 2024

4.83/5 instructor average review from 53 students in 2024 (2023 survey not available)

Graduate Teaching Fellow, ENV 617, Yale School of the Environment Real World Environmental Data Science, Spring 2024

4.6/5 average review from 17 students

2023 Graduate Teaching Fellow, ENV 795, Yale School of the Environment
Nature as Capital, Spring 2023

5/5 average review from 16 students (Received Teaching Fellow Award for Excellence)

Link to Prepared Notes

2020 Graduate Teaching Fellow, ECNS 330, Yale Economics Department
Natural Resource Economics, Fall 2020
4.7/5 average review from 33 students

2017 Undergraduate Peer Leader, ECNS 101, MSU Economics Department Economic Way of Thinking, Spring, Fall 2017

Undergraduate Teaching Assistant, CSCI 111, MSU Computer Science Department

Introduction to Programming with Java, Spring 2017

2016 Undergraduate Teaching Assistant, ECNS 204, MSU Economics Department

Microeconomics, Spring, Summer, Fall 2015; Spring 2016

PROFESSIONAL ACTIVITIES AND ACADEMIC SERVICE

Referee Journal of Environmental Economics and Management
 2024 – 2025 Student Representative on Faculty Search Committee, Yale School of the Environment
 Participated with 3 faculty members to hire an economist and coordinated student engagement

 2023 – 2024 Chair of Economics Student Interest Group, Yale School of the Environment Recruited and hosted eleven student seminars and seven group dinners

2023 - 2024 Supervisor to two Research Assistants, Yale School of the Environment

Managed an undergraduate and masters student on two separate research projects related to local recreation.

2023 – 2024 Lead Student Coordinator for Western Community and Connect Center, Yale School of the Environment

Hosted 18 events for 600 Yale affiliates, created network opportunities with 10 faculty members/practitioners

- 2019 2021 Secretary of BIOMES, Yale School of the Environment
 Invited and hosted speakers to Yale School of the Environment's flagship seminar series
- 2020 2021 Chair of the Student Affairs Committee, Yale School of the Environment Revised bylaws to define and fund affinity groups, required leadership training for student organizations funded by SAC

SELECT NONPROFIT EXPERIENCE

2018 – 2025 Backcountry Squatters, Bozeman, MT

Founder, President of Board

Founded with the mission to grow college-aged women and non-binary folks' participation, leadership, and representation in the outdoor industry and community. Grown to have chapters at 13 universities, and over 2000 members or alumni during my presidency.

2020 Madera/Chowchilla Resource Conservation District, San Joaquin Valley, CA Research Fellow

Contributed to the RCDs' strategic plan aimed at preserving working landowners' livelihoods while also addressing environmental stressors, primarily groundwater depletion.

2017 – 2019 The Montana Engagement Partnership: Prairie Populist, Bozeman, MT Advocacy Journalist

Published one article per week highlighting the positive solutions coming out of Montana's rural communities.

RELEVANT PODCASTS, LETTERS OF OPINIONS, AND TESTIMONY

December, 2024 "Andie — Letting Go of the Familiar to Make Room for What is Next" What The Hell Do I Do Now?

Link to Podcast

October, 2024 "Promoting the Theory and Practice of Environmental Conservation with the Future

Dr. Andie Creel"

Heartwood Podcast

Link to Podcast

February, 2020 "Let's Remain Optimistic in Search for Our Next President"

Letter to the Editor of the Bozeman Daily Chronicle

- April, 2019 Testified at Montana State Senate Fish and Game Committee on SJ-7
 Study resolution on the value and costs of wolves and grizzlies in Montana
 Link to video of testimony
 Covered by the Billings Gazette
- May, 2018 "Open Space Reminds us to be Stewards of the Land"

 Letter to the Editor of the Bozeman Daily Chronicle
- March, 2017 Testified at Montana State House Natural Resources Committee on HJ-7

Resolution calling on Congress to release wilderness study areas across Montana

Link to published testimony as a blog post

January, 2017 "Return the Favor and Protect Public Lands"

Letter to the Editor of the Bozeman Daily Chronicle

October, 2016 "We Must Ask Ourselves, Where Will the Children Go?"

Opinion to the Editor of the Bozeman Daily Chronicle

SELECTED SKILLS

• Computer Science:

- Advanced in R and Python
- Confident in managing and analyzing "big" datasets (e.g. credit card spending, mobility data, and satellite imagery at the national scale)
- Experienced with Amazon Web Services (AWS) including Amazon Elastic Compute Cloud (ec2) and Amazon Simple Storage Service (s3)
- Comfortable on the command line
- Proficient in STATA, Java, C, Ruby, ML
- Non-analytical languages: LaTex, UML, HTML, CSS
- Advanced writing: Academic, Strategic Plans, Opinion