Christopher W. Callahan

Dartmouth College

Christopher.W.Callahan.GR@dartmouth.edu

Program in Ecology, Evolution, Environment, and Society 367 Irving Institute, Hanover, NH 03755

• ccallahan45.github.io

♥ @cwcallahan45

Research Interests

Climate change effects on socioeconomic well-being | climate econometrics | detection and attribution | internal variability and large ensemble modeling | loss and damage

EDUCATION

Dartmouth College

Hanover, NH 2018 – Present

Ph.D., Ecology, Evolution, Environment, and Society (in progress)

NSF Graduate Research Fellow

Advisor: Justin Mankin

Northwestern University

Evanston, IL

B.A., Environmental Science, with honors

2014 - 2018

Publications

- 6. Callahan, C.W. & Mankin, J.S. (In press) "Globally unequal effect of extreme heat on economic growth." *Science Advances*, 10.1126/sciadv.add3726
- 5. Callahan, C.W. & Mankin, J.S. (2022) "National attribution of historical climate damages." Climatic Change, 10.1007/s10584-022-03387-y
- 4. Callahan, C.W., Chen, C., Rugenstein, M., Bloch-Johnson, J., Yang, S., & Moyer, E.J. (2021) "Robust decrease in El Niño/Southern Oscillation amplitude under long-term warming." *Nature Climate Change*, 10.1038/s41558-021-01099-2
- 3. Erbaugh, J.T., Callahan, C.W., Finger Higgens, R., DeSiervo, M., Bolger, D.T., Cox, M., Howarth, R.B. (2021) "Sociotechnical stability and equilibrium." *Current Opinion in Environmental Sustainability*, 10.1016/j.cosust.2021.01.003
- 2. Callahan, C.W. & Mankin, J.S. (2020) "The influence of internal climate variability on projections of synoptically driven Beijing haze." Geophysical Research Letters, 10.1029/2020GL088548
- 1. Callahan, C.W., Schnell, J.L., & Horton, D.E. (2019) "Multi-index attribution of extreme winter air quality in Beijing, China." *Journal of Geophysical Research: Atmospheres*, 10.1029/2018JD029738

Manuscripts in Progress

- 2. Callahan, C.W. & Mankin, J.S. (Submitted) "Persistent effect of El Niño on global economic growth."
- 1. Callahan, C.W., Dominy, N.J., DeSilva, J.M., & Mankin, J.S. (Submitted) "Global warming, home runs, and the future of America's pastime."

INVITED TALKS

- 3. Irving Institute New Energy Series, Dartmouth College, virtual, January 2023 (upcoming)
- 2. Geospatial Day, Dartmouth College, Hanover, NH, October 2022
- 1. Potsdam Institute for Climate Impact Research RD4 seminar, Potsdam, Germany, September 2022

Contributed Presentations

- 12. Callahan, C.W. & Mankin, J.S. (2022) "The social cost of intensified extreme heat." AGU Fall Meeting (upcoming)
- 11. Callahan, C.W. & Mankin, J.S. (2022) "Internal variability shapes climate damage projections." The Workshop in Environmental Economics and Data Science (oral)
- 10. Callahan, C.W. & Mankin, J.S. (2021) "Persistent effects of El Niño on economic growth mediated by atmospheric teleconnections." AGU Fall Meeting (Poster)
- 9. Callahan, C.W. (2021) "Persistent effects of El Niño on economic growth in present and future climates." Graduate Climate Conference (Oral)
- 8. Callahan, C.W. & Mankin, J.S. (2021) "El Niño variability mediates 21st century growth effects of climate change." SMILE large ensemble webinar series (Oral)
- 7. Callahan, C.W. & Mankin, J.S. (2021) "El Niño variability mediates 21st century growth effects of climate change." EGU General Assembly (vPICO)
- 6. Callahan, C.W. & Mankin, J.S. (2020) "National attribution of climate damages under Earth system uncertainty." AGU Fall Meeting (eLightning)
- 5. Callahan, C.W. & Mankin, J.S. (2020) "On the use of large ensembles for studying climate and air quality." AMS Annual Meeting (Oral)
- 4. Callahan, C.W. & Mankin, J.S. (2019) "National attribution of climate damages under deep uncertainty." AGU Fall Meeting (Poster)
- 3. Callahan, C.W. & Mankin, J.S. (2019) "The influence of internal variability on synoptically driven Beijing haze." US CLIVAR Large Ensembles Workshop (Oral)
- 2. Callahan, C.W. & Mankin, J.S. (2018) "Linkages between synoptic circulation and poor air quality in Beijing." AGU Fall Meeting (Poster)
- 1. Callahan, C.W., Diffenbaugh, N.S., & Horton, D.E. (2017) "Multi-index attribution of Beijing's 2013 Airpocalypse." AGU Fall Meeting (Poster)

Grants and Funding

NSF Graduate Research Fellowship (\$102,000)	2020 -	2023
Dartmouth External Course Award (\$2,000)		2022
Department of Education GAANN Fellowship (\$34,000)	2018 -	2019

Honors and Awards

Outstanding Graduate Student Teacher (nominated by undergraduate)	2021
NSF Graduate Research Fellow	2020
Best Senior Thesis, Northwestern Program in Environmental Sciences	2018
Northwestern Conference Travel Grant	2017
AGU Fall Meeting Student Travel Grant	2017
National Merit Scholarship	2014 - 2018
National Champion in Policy Debate, National Speech and Debate Tournament	2014
Teaching	
Teaching Assistant, ENVS 55: Ecological Economics Professor: Richard Howarth	Spring 2022
Teaching Assistant, BIOL 16: Ecology Professor: Caitlin Hicks Pries	pring 2020, Fall 2018
Teaching Assistant, ENVS 12: Energy and the Environment Professor: Elizabeth Wilson	Winter 2020
Teaching Assistant, ENVS 15: Environmental Issues of the Earth's Cold Regions Professor: Ross Virginia	Spring 2019
Service	
Student representative to EEES Curriculum Committee 2022	2 - 2023, 2019 - 2020
Peer review for: Atmospheric Chemistry and Physics, Climatic Change, Earth's Futu Modelling and Software, Environmental Research Letters	ıre, Environmental
Mentor to middle and high school science students, Dartmouth ManyMentors	2019 - 2021
Professional Development	
Swiss Climate Summer School (theme: "Extreme weather and climate: from atmospherocesses to impacts on ecosystems and society"), Grindelwald, Switzerland	heric 2022
Time Series Analysis, course in the ICPSR Summer Program in Quantitative Metho Social Research, virtual	ds of 2022
Bayesian Modeling for the Social Sciences, course in the ICPSR Summer Program in Methods of Social Research, virtual	Quantitative 2022
Community Terrestrial Systems Model tutorial, hosted by NCAR, Boulder, CO	2019
"Lessons in Professional Conduct at Field Sites," workshop led by Katie Hinde and lessons by Dartmouth College	Robin Nelson, 2018

Miscellaneous

Computing skills: Python/Jupyter, R, Julia, NCL, MATLAB, IATEX, Unix/bash

Media interviews and coverage of research (selected): Washington Post, Guardian, Associated Press, Reuters, Bloomberg

Assistant Debate Coach

Dartmouth College
Northwestern University
2020 – Present
2028 – 2020

Professional Society Member

American Association of Geographers

American Geophysical Union

2022 – Present
2017 – Present