# Liza Wood

email: l.wood3@exeter.ac.uk | website: https://liza-wood.github.io/

	-
EDUCATION	
Ph.D., Environmental Policy emphasis in Ecology Graduate Group Concentration: Computational Social Science University of California Davis, Davis, CA, USA	2023
M.Sc., Organic Farming and Food Production Systems Newcastle University, Newcastle upon Tyne, UK	2015
M.Sc., Sustainability Science and Policy Maastricht University, Maastricht, NL	2014
B.A., Political Science   B.A., Biology Honors College at the College of Charleston, Charleston, SC, USA	2013
	-
EMPLOYMENT	
Postdoctoral Research Fellow University of Exeter Business School, Sustainable Futures	2023 – present
Graduate Student Researcher and Teaching Assistant University of California Davis	
DataLab Center for Environmental Policy & Behavior	$2022 - 2023 \\ 2018 - 2022$
Horticulture Innovation Lab & USAID	2010 2022 2019
Assistant Director of First-Year Experience College of Charleston, New Student Programs	2016 – 2018

## **PUBLICATIONS**

## PEER-REVIEWED PUBLICATIONS

Wood, L., Vantaggiato, F.P., Scott, T.A. (2025) Tracing the path of knowledge on 'environmental governance processes' for theory-building. *Environmental Policy and Governance*, accepted.

Wood, L., Lubell, M. (2025) Resource constellations and institutional logics shape network-building processes in the organic seed niche. *Environmental Innovation and Societal Transitions* 55, https://doi.org/10.1016/j.eist.2025.100965.

Wood, L., Scott, T. (2022) Transportation agencies as consumers and producers of science: The case of state, regional, and county transportation agencies in California. *Transport Policy 128*. https://doi.org/10.1016/j.tranpol.2022.08.016.

Wood, L., Lubell, M., Rudnick, J., Khalsa, S.D.S., Tatge, S., Sears, M., Brown, P. (2021) Mandatory information-based policy tools facilitate California farmers' learning about nitrogen management. *Land Use Policy* 114. https://doi.org/10.1016/j.landusepol.2021.105923.

Rudnick, J., Lubell, M., Khalsa, S.D.S., Tatge, S., **Wood, L.**, Sears, M., Brown, P. (2021). A Farm Systems Approach to the Adoption of Sustainable Nitrogen Management Practices in California. *Agriculture and Human Values 38*. https://doi.org/10.1007/s10460-021-10190-5.

## UNDER REVIEW

**Wood, L.** Mapping the spatial structure of the organic seed system: A network approach to the Global Innovation System framework. Revise and resubmit in *Research Policy*.

Scott, T., Kim, S., **Wood, L.** Open access, professional popularity, and agency involvement drive science referenced in U.S. EPA regulatory impact analyses from 2000 to 2022. Revise and resubmit in *Regulation & Governance*.

**Wood, L.**, Zystro, J., Hubbard, K. Compliance in regulatory gray areas: The case of the organic seed standard. Under review in *Policy Studies Journal*.

#### CONFERENCE PAPERS

Wood, L. How public and private innovations shape environmental sustainability: Evidence from a century of plant patents. Research Policy 8th Online Conference for Early Career Researchers (2024).

Wood, L. & Pascucci, S. Entanglements of ecological systems and organizational transformation in the organic seed niche. European Group for Organizational Studies (2024).

Wood, L., Pascucci, S. Mapping the research landscape of collaborative processes in sustainable business model innovation. King's College London Centre for Sustainable Business Short Paper Workshop: Unlocking pathways for a sustainable future (2024)

Wood, L., Struthers, C., Scott, T.A., Kim, S. Science politics: How political context shapes public agencies' use of science in environmental policymaking. Environmental Politics and Governance Conference (2023).

#### REPORTS

Wood, L., Pascucci, S., Foppe, A., Ashouri, S., Materia, V., Alerasoul, A. (2024). How to design sustainable business models: A research integrated protocol. Deliverable 5.1 for InBestSoil: Monetary valuation of soil ecosystem services and creation of initiatives to invest in soil health.

Hubbard, K., Zystro, J., & Wood, L. (2022). State of Organic Seed. Port Townsend, Washington. | Data explorer: https://organicseed.shinyapps.io/SOSData/

Wood, L., Lubell, M. (2022). Vina Subbasin Farmer Survey Report | Data explorer: https://liza-wood.shinyapps.io/Vina-interactive-survey/

Wood, L. (2013). "Sowing sustainability: Rice commodity pathways, NGOs, and farmers' engagement with alternative agriculture in northeastern Thailand." Growing Sustainable Communities: A Development Guide for Southeast Asia. (pp. 111-151). Ed. Brennan, L. et al. Australia: Tilde University Press.

## **PRESENTATIONS**

## CONFERENCE PRESENTATIONS

Research Policy 8th Online Conference for Early Career Researchers European Group for Organizational Studies Environmental Politics and Governance Conference 2024

2024

2023, 2024

King's College London Centre for Sustainable Business Short Paper Workshop International Sustainability Transitions Conference Conference of Policy Process Research Duck Family Workshop on Environmental Politics and Governance Atlanta Academy on Science and Innovation Policy American Association of Geographers Annual Meeting International Association for the Study of the Commons	2024 2022, 2023 2023 2022 2022 2020 2019
INVITED TALKS	2022
Newcastle University School of Natural and Environmental Sciences Seminar Series Supporting innovation for sustainable agriculture: The case of the organic seed system in	the United States.
Mars-Wrigley Cacao Research and Development Seminar Series  Mapping the seed innovation system	2022
TEACHING EXPERIENCE	
DATA SCIENCE	
Instructor   Contracted by California State Water Board R for Water Resources Data Science Spring 2	2023, 2024 & 2025
Teaching Assistant   UC Davis – UC Davis DataLab IST 8x: Adventures in Data Science Winter & SI	oring 2022 & 2023
Instructor   UC Davis – Graduate Group in Ecology ECL 298: R Data Analysis for Visualization in Science Fall 2	2020, 2021 & 2022
ENVIRONMENTAL AND SUSTAINABILITY SCIENCE	
Teaching Assistant   UC Davis – Departments of Plant Sciences and Environmental Sciences 49: Organic Crop Production Practicum Fall ESP 10: Current Issues in the Environment	ce and Policy 2019, Spring 2020 Winter 2019
Instructor   College of Charleston – Department of Environmental and Sustainability Science FYET 177: Sustainable Food in the Foothills of the Andes Spring 2 FYSE 142: Farm to Fork: The Sustainable Food Movement in Charleston	ence 2017, 2018 & 2019 Spring 2018
GRANTS & AWARDS	
University of Exeter Department of Management Seed Funding USDA Western Sustainable Agriculture Research & Education Graduate Student Grant Rotary Foundation Global Grant Scholarship to Newcastle, United Kingdom Fulbright Maastricht University Award to Maastricht, The Netherlands	$\begin{array}{r} 2024 - 2025 \\ 2020 - 2022 \\ 2014 - 2015 \\ 2013 - 2014 \end{array}$
FELLOWSHIPS AND HONORABLE MENTIONS	
Fulbright Netherlands Research Award, Semi-finalist UC Davis Henry A. Jastro Student Research Fellowship UC Davis Angela and Theodore Foin Graduate Fellowship Ford Foundation Fellowship Program, Honorable Mention UC Davis Muir Institute Graduate Fellowship UC Davis Graduate Group in Ecology Fellowship	$2022 \\ 2019 - 2023 \\ 2020 - 2021 \\ 2020 \\ 2019 - 2020 \\ 2018 - 2020$

## SERVICE

Program Committee Member   Atlanta Conference on Science and Innovation Policy	2025
Reviewer   Policy Studies Journal, Society & Natural Resources, Environmental Innovations	s and Societal
Transitions	2023 - 2024
Davis R Users Group Coordinator   UC Davis	2021 - 2023
Ecology Graduate Group Graduate Student Mentor   UC Davis	2019 - 2022
Data Carpentries Instructor   The Carpentries	2021 - 2022
Admissions Committee Application Reviewer   UC Davis	2019 - 2021
Sustainability Literacy Writing Committee Member   College of Charleston	2017 - 2018
Faculty for Sustainable Living Workshop Coordinator   College of Charleston	2016 - 2018
Internal Fellowship Interview Panelist   College of Charleston	2016 - 2017