JENNIFER L. LAWRENCE

418 Campbell Hall | Charlottesville, Virginia 22903 Email | jlawrence@virginia.edu – Phone | 757-784-6148

ACADEMIC APPOINTMENTS

Assistant Professor | Department of Urban + Environmental Planning | University of Virginia | 2022 – present

Assistant Professor of Environmental Politics & Policy | Department of Political Science | Virginia Tech | 2020 – 23

Research Affiliate | Natural Hazards Center | University of Colorado-Boulder | 2022 – present

Professor of Practice | Center for Leadership in Global Sustainability | Virginia Tech | 2015 – present

Visiting Assistant Professor | Global Forum on Urban & Regional Resilience | Virginia Tech | 2018 – 2020

Post-doctoral Research Associate | Global Forum on Resilience Virginia Tech | 2015 – 2018

EDUCATION

PhD in Social, Political, Ethical, and Cultural Thought | Virginia Tech | 2015 Dissertation Title; "Governing Nature, Sustaining Degradation: An Ecogovernmental Critique of the Deepwater Horizon Disaster"

MSc in International Political Economy | London School of Economics and Political Science | 2007 Thesis Title: "Institutions and the Resource Curse: A Comparative Analysis"

BA in Political Science with a concentration in International Relations | Christopher Newport University | 2004 BA in Modern Languages and Literature with a concentration in Spanish | Christopher Newport University | 2004

SELECTED PUBLICATIONS

- Lawrence, JL., Ray, E., Wiebe, SM. "Critical Ecofeminism: A Feminist Environmental Research Network (FERN) for Collaborative and Relational Praxis." Palgrave Handbook of Environmental Politics and Theory, 2023.
- Lawrence, JL. Ecocritique: An Enduring View of Power and the Eco/Logical Order. New Political Science, 2022.
- M. Ripetti, and Lawrence, JL. "Mobility, Inequality, and Climate Change: Learning from Post-Retirement Migration." *Journal of Political Ecology*. 2021.
- Lawrence, JL., Bohland, J., Rogers, P. (equal authorship). <u>"Resilience Narratives: Global Worldviews Underpinning</u> the Concept of Resilience." *Political Geography.* 2020.
- Lawrence, JL., Smirnova, V., and Bohland, J. (equal authorship). "The Critical Turn of Resilience: Mapping

 <u>Disciplinary</u> Boundaries, Pathways, and Intellectual Origins of Critical Scholarship." Geographical Journal of the Royal Geographic Society. 2020.
- Bohland, J., and Lawrence, JL. "Disaster Resilience Through the Lens of Culture and Values." Oxford Handbook on Complex Disaster Risks. 2020.
- Lawrence, JL., Davoudi, S. and Bohland, J., eds. *The Resilience Machine*, Routledge. 2018.
- Lawrence, JL. "Fossil Fueling Vulnerability: Rationalities of Resilience in an Era of Extreme Energy" in Resilience Challenges and Transformations. Charles Thomas Publishers. 2018.
- Lawrence, JL. and Wiebe, SM., eds. *Biopolitical Disaster*, Routledge: Interventions. 2017.

Lawrence, JL. (as part of the Boston Editorial group of *Capitalism, Nature, Socialism*). "Trump's Electoral Triumph: Class, Race, Gender, and the Hegemony of the Polluter-Industrial Complex" in *Capitalism, Nature, Socialism*. 2017.

GRANT ACTIVITY

2022 | Jeffress Trust Awards Program in Research Advancing Health Equity. Awarded: \$147,404. Role: Investigator.

2020 | "New Faculty Mentoring Grant." | Virginia Tech Provost Office. Awarded: \$1,500.

2020 | "Visualizing Policy: Making Chemical Governance Legible Through Deep Mapping." Institute for Society, Culture, and the Environment +Policy Fellowship. *Awarded*: \$10,000. Role: PI.

2017 | "Community Integration for Persons Seeking Refuge." Virginia Tech Policy Strategic Growth Area. *Awarded:* \$2,500. Role: Investigator.

2016 | "Resilience Perspectives in a Culture of Fear" Institute for Society, Culture, and Environment (\$8,000) and Northern Virginia Briefing Center (\$10,000) at Virginia Tech. Co-PIs: Bohland, J. and Orr, M. *Total Awarded*: \$18,000. Role: Co-PI.

TEACHING & ADVISING

Graduate Teaching

- Public Ecology
- Technoscience & the Anthropocene
- Transboundary Resource Management

Undergraduate Teaching

- Acting on Global Challenges
- Human+Environmental Interaction
- Urban Politics

- Environmental Ethics
- Sustainability Case Studies
- Environmental Forensics
- Science, Technology, and the Environment
- Global Environmental Issues
- Political Economy

COLLABORATORS

Bohannon, CL, School of Architecture and Urban Studies, Virginia Tech; Bohland, J., School of Public and International Affairs, Virginia Tech; Brosnan, D., Department of Biology, Virginia Tech; Chandler, D., University of Westminster; Cretney, R., Climate Change and Resilience Program, RMIT University; Davoudi, S., Global Urban Research Unit, Newcastle University; Dausman, A., The Waster Institute of the Gulf; Debrix, F., Alliance for Social, Political, Ethical, and Cultural Thought, Virginia Tech; Dorans, K., Tulane University; Fainstein, S., Graduate School of Design, Harvard University; Fikes, R., National Wildlife Foundation; Franke, M., Centre for Global Studies, Huron College.; Fuller, A., National Wildlife Foundation; Gabrielson, T., Political Science Department, University of Wyoming; Grove, K., Department of Global and Sociocultural Studies, Florida International University; Henkel, J., Gulf Coast Ecosystem Restoration Council.; Hester, R., Department of Science and Technology in Society, Virginia Tech; Kindervarter, G., Department of Geography, Dartmouth College.; Knox, P., Honor's College, Virginia Tech.; Hester, R., Department on Science and Technology in Society, Virginia Tech; Lang, T., Department of Regional Geography, Leibniz Institute for International Studies; Luke, T., Department of Political Science, Virginia Tech; Magnusson, W., Program in Cultural, Social, and Political Thought, University of Victoria; Perez Pinan, A., School of Public Administration, University of Victoria; Price, R., Gulf of Mexico Alliance and Department of Marine Resources; Pugh, J., School of Geography, Politics, and Sociology, Newcastle University; Ray, E., Public Administration Program, Sonoma State University; Reid, J., International Relations Department, Lapland University; Repetti, M., University of Applied Sciences and Arts Western Switzerland, Delémont; Rickards, L., Climate Change and Resilience Program, RMIT University; Rogers, P., Department of Sociology, Macquarie University; Scerri, A., Department of Political Science, Virginia Tech; Whitehall, G., Department of Politics, Acadia University; Wiebe, SM., Department of Political Science, University of Victoria; Zebrowski, C., Department of International Relations, Loughborough University.