## John H. Armstrong

**Environmental Studies** 

Seattle University

910 12th Ave, Seattle WA

Professional Academic Appointments	
Assistant Professor, Environmental Studies, Seattle University	2020 – Present
Education	
<b>Ph.D., Environmental Studies, University of California, Santa Cruz</b> <i>Local Government Adoption of Effective Climate Change Policies</i> Committee: Sheldon Kamieniecki (Chair), Adam Millard-Ball, Stacy M. Philpott, Elizabeth	2020 n Beaumont
<b>M.A., Environmental Studies, University of California, Santa Cruz</b> Local Control and Public Involvement in Energy Decision-Making and Climate Policy	2017
<b>B.A., Double major in Biology and History, Cornell University</b> Sugar Maple Trees, Climate Change Impacts & Syrup Production (advised by Brian Chabo	2010 ot)

#### **Research Interests**

Energy and climate policymaking and politics, governance, sustainability, local control, environmental justice, urbanization, and biodiversity.

### **Peer-reviewed Publications**

- 2023. Armstrong, J. H. "Climate change, costs, or jobs: How policymakers frame state clean energy laws." *The Electricity Journal*, 36(9-10), 107350.
- 2023. Armstrong, J. H. "Formal local government coordination to mitigate climate change." *Urban Climate*, 51, 101636.
- 2022. Armstrong, J. H., Nisi, A. C., & Millard-Ball, A. "A disciplinary divide in the framing of urbanization's environmental impacts." *Conservation Science and Practice*, 4(3), e624.
- 2021. Armstrong, J. H. "Taking control to do more: how local governments and communities can enact ambitious climate mitigation policies." *Journal of Environmental Policy & Planning*, 1-15.
- 2021. Armstrong, J. H. "People and Power: Expanding the role and scale of public engagement in energy transitions." *Energy Research & Social Science*, 78, 102136.
- 2021. Armstrong, J. H., Kulikowski, A. J. II, Philpott, S. M. "Urban renewable energy and ecosystems: integrating vegetation with ground-mounted solar arrays increases arthropod abundance of key functional groups." *Urban Ecosystems*, 24(3), 621-631.
- 2019. Armstrong, J. H. "Modeling effective local government climate policies that exceed state targets." *Energy Policy*, 132, 15-26.
- 2019. Armstrong, J. H., & Kamieniecki, S. "Sustainability Policy Research: A Review and Synthesis." *Policy Studies Journal*, 47, S45-S65.

• 2017. Armstrong, J. H., & Kamieniecki, S. "Strategic Adaptive Governance and Climate Change: Policymaking during Extreme Political Upheaval." *Sustainability*, 9(7), 1244.

Accepted, in production:

2024. **Armstrong, J. H.** "Public Participation and Social Movements in Environmental Policy and Justice." Chapter for *The Palgrave Handbook of Environmental Policy and Law*. Springer Nature.

### Teaching

Seattle University Courses

- Economics and the Environment (EVST 3050)
- Environmental Politics (EVST 3000)
- Environmental Justice (EVST 4840)
- Environmental Careers (EVST 3750)
- Social Justice and the Environment (UCOR 1600)
- Sustainability, People, & the Environment (EVST 1600)
- Directed Study in Climate Policy Research (EVST 3910)

University of California, Santa Cruz

- Graduate Student Instructor, Energy Policy & Politics
- Teaching Assistant, Ecology & Society (Science Literacy lab)
- Teaching Assistant, Climate Change Science & Policy
- Teaching Assistant, Environmental Law & Policy
- Teaching Assistant, Environmental Economics & Policy
- Teaching Assistant, Environmental Justice & Inequality

Seattle University Student Research Collaborators

- Gabby Batinich, EVST 2023, on climate policy transitions research
- Dani Kutulas, EVST 2022, on climate policy transitions research
- Kennedi Finnes, Economics 2022, on city climate policymaking research

### Grants, Fellowships, & Awards

•	Mellon Project "Race, Racialization & Resistance in the US" new course development	
	grant to design an environmental justice-focused Honors course, "Promoting the	
	Common Good: Crafting Social Policy"	2023
•	Seattle University Provost Fellowship for Curriculum Redesign 2022	-2024
•	Seattle University Student Assistantship Award for the research project "Local governmen	t
	climate policy transitions: building from modest to ambitious actions"	2022
•	• Seattle University Summer Faculty Fellowship for the research project "City Adoption of	
	Ambitious Climate Change Policies and the Role of Modest Actions as Steppingstones"	2021
•	UC Santa Cruz David Gains Award in Environmental Studies	2019
•	UC Santa Cruz Hammett Fellowship	2018
•	UC Santa Cruz Environmental Studies Outstanding Teaching Assistant	2018
•	SEAL Award for Environmental Achievement and Leadership	2017

UC Santa Cruz Travel Grant	2017			
UC Santa Cruz Environmental Studies Department Research Grant	2016 - 2019			
UC Santa Cruz Regent's Fellowship	2015 & 2016			
Seattle University Service				
• Co-coordinator for the Environmental Studies program's Reigniting and				
Revising the Curriculum work	2023 - 2024			
• Provost Fellow for the Reigniting Our Strategic Directions Goal 1 "Sustainability				
and Climate Change" group working to reimagine and revise the curriculum	2022 - Present			
College of Arts & Sciences Student Assistantships Award Selection Committee	2022			
Center for Environmental Justice Student Fellowship Selection Committee	2022 & 2023			
• Faculty leader for the College of Arts & Sciences "Urban Sustainability"				
pre-college summer program.	2021 - Present			
College of Arts & Sciences Professional Formation Advisory Board member	2021 - Present			
• Environmental Studies faculty representative to the Seattle University				
Faculty-Staff Senate (FSS) quarterly plenaries	2021 - Present			
Academic Advisor for 20 College of Arts & Sciences Students	2021 - Present			
Environmental Studies Internship Coordinator	2021 - Present			
• Community Partnerships development and engagement work with				
several organizations	2020 - Present			
Miller Scholarship in Environmental Studies Selection Committee	2020 - Present			
• New Core Course Development: Social Justice and the Environment	2021			
New Course Development: Environmental Justice	2021			
New Course Development: Environmental Careers and Internships	2021			
• Organized and co-led an educational program for a Bellingham Explorations				
Academy high school class	2021			
• Co-organized and co-led a Reading Redhawks event with the Seattle University				
Alumni Association, "Climate Justice in the Biden Administration"	2021			
University of California, Santa Cruz Service				
Environmental Studies Curriculum Committee	2018 - 2020			
• Environmental Studies undergraduate Ecology and Society class development				
as part of the Disciplinary Communication Grant: Innovations in Numeracy				
and Co-Authored Writing	2018			
Dean of Social Sciences Selection Committee	2017			
Conference Organizing Committee. Changing Climate: Acting Now to				
Secure a Sustainable Future	2017			
Conference Organizing Committee. Earth's Climate Future: Uncharted Territory	2016			
Reviewer for journals including: Discover Energy; Energy Policy; Environmental Politics	; Energy			
Research & Social Science; Energy and Environment; International Journal of Environmental Research				

and Public Health; Laws; State and Local Government Review; Sustainability; Urban Climate

- Seattle University Reimagine and Revise Our Curriculum 2024 workshop for faculty "Partnering with Community Based Organizations on Sustainability"
- Association for Environmental Studies and Sciences 2023 Conference Presentation: Clean Energy Policymaking, Politics, and Framing of Ambitious State Climate Actions
- Association for Environmental Studies and Sciences 2023 Conference Panel Chair: Representing and Responding to Climate Change
- Seattle University Reimagine and Revise Our Curriculum 2023 workshop for faculty "Connecting the Big 3 in Your Curricular Revision"
- Seattle University Reimagine and Revise Our Curriculum 2022 workshop for faculty "Sustainability and Climate Change"
- Southern Political Science Association 2022 Conference Research Talk: Formal multilevel governance coordination to address climate change
- Seattle University Earth Talks 2022: City Climate Mitigation Strategies and Policy Transitions
- Seattle University research Lightning Talks 2021: Local government climate policy transitions: building from modest to ambitious actions
- Seattle University 2021 Panel Event: Climate Justice in the Biden Administration
- American Association of Geographers 2021 Conference Presentation: A case study of formal multilevel governance coordination to address climate change
- Sophia University Political Science Department seminar 2021: Climate Justice & Activism
- UC Santa Cruz Graduate Research Symposium, 2018: Climate Change Policymaking: Local Control and Transformation of the Electricity System
- Discussions at the 2018 elected officials and stakeholders climate policy conference "The Business of Local Energy"
- State University of New York at New Paltz, 2015: Climate Change Implications of Natural Gas
- State University of New York at Binghamton, 2014: Hydraulic Fracturing and Public Health
- State University of New York at Albany, 2014: Advocacy, Science, and Policy Creation
- Cornell University, 2014: Science and Policy of Hydraulic Fracturing
- Ithaca College, 2014: Political Influence of the Environmental Movement
- European Parliament (Brussels) Greens Conference, 2013: Hydraulic Fracturing Science and Policy in the United States
- New Roots High School Commencement Speaker (Ithaca, NY), 2013: Youth Environmental Leadership and Our Future
- Skidmore College, 2013: Intersection of Science and Public Engagement around Hydraulic Fracturing in New York
- State University of New York at Albany, 2012: Government Policy and Hydraulic Fracturing
- State University of New York at Purchase, 2012: Emerging Science and Hydraulic Fracturing
- Cornell University, 2009, Undergraduate Research: Maple Trees, Climate Change Impacts, and Sugar Maple Production

## Selected Public Media

- 2023 <u>Letter</u> in the *Los Angeles Times* relating my study about the ecosystem implications of urban renewable energy development to state legislation under consideration in California.
- 2020 *Solar Magazine* article "How Solar Power and City Ecosystems Can More Effectively Co-Exist"

### **Other Professional Experience**

Frack Action, Environmental organization founded to successfully prohibit fracking in NY 2011 – 2015

- Communications Director and Legislative Strategist for a long-term public education and political campaign that won a ban on hydraulic fracturing in New York State.
- Registered lobbyist in New York State; led dozens of meetings with state legislators and agencies.
- Organized many educational forums, rallies, and other political events of up to 3,500 attendees.
- Worked extensively and served as an issue spokesperson in the media, including the Associated Press, Bloomberg, The Guardian, New York Times, NPR, Politico, Reuters, USA Today, Washington Post, and state-based news.
- Collaborated with scientists and health professionals on scientific education and writing materials that translated findings to be accessible for elected officials and the public.
- Lobbied and organized on fracking and clean energy issues in Washington D.C., Maryland, Ireland, England, and with other national and international partners.

# Energy Action Coalition, Washington, D.C.

- Northeast Organizing Director for the Power Shift 2011 National Youth Summit on clean energy.
- Engaged with the Environmental Protection Agency, including EPA Administrator Lisa Jackson, on clean air standards.

# Natural Resources Defense Council, Portland, ME

• Coalition Leader for a campaign during the lame-duck session of Congress to organize medical professionals to successfully engage Maine U.S. Senators Snowe and Collins to pledge to protect the Clean Air Act in Congress.

# **CREDO Action,** Palo Alto, CA

• Field Office Director for a successful voter-education campaign about Proposition 23, winning on a ballot initiative to protect California's landmark climate legislation.

Nov. 2010 – Dec. 2010

Jan. 2011 – April 2011

Aug. 2010 – Nov. 2010