

## ELEANOR SNOW ANDREWS

Curriculum vitae

[eleanor.snow@gmail.com](mailto:eleanor.snow@gmail.com)

(917) 902-2682

### EDUCATION

- Ph.D. Development Sociology, Cornell University, 2020  
M.S. Geography, The Pennsylvania State University, 2012  
B.A. Political Science and French, Amherst College, 2006

### PROFESSIONAL EMPLOYMENT

- 2024-26 Postdoctoral fellow, Critical Environments Lab, Colorado School of Mines  
2023 Instructor, Colorado State University, Department of Anthropology and Geography  
2021- Freelance academic editor (clients: AAAS, faculty, graduate students)  
2020-21 Lecturer, Cornell University, John S. Knight Institute for Writing in the Disciplines  
2017-18 Visiting instructor, Hobart & William Smith Colleges, Environmental Studies

### PUBLICATIONS

#### Refereed journal articles

Andrews, E., Miller, R., Smith, S., and Kroepsch, A. "Several things have to come together": The liminality of solar energy development in San Luis Valley, Colorado. Accepted at *Journal of Political Ecology*.

Kroepsch, A., Andrews, E., Marshall, A., & Upadhyay, S., Let's talk about dead pool: How we discuss the shallows of reservoirs. *Water Resources Research* 61, e2025WR041330.

Andrews, E. (2019). "The main objection to numerous small bee keepers": Biosecurity and the professionalization of beekeeping. *Journal of Historical Geography*, 67, 81-90.

Andrews, E. (2019). To save the bees or not to save the bees: Honey bee health in the Anthropocene. *Agriculture and Human Values*, 36(4), 891-902 (republished in 2023 as a chapter in the Springer e-book *Rethinking Food System Transformation*).

Andrews, E., & McCarthy, J. (2014). Scale, shale, and the state: Political ecologies and legal geographies of shale gas development in Pennsylvania. *Journal of Environmental Studies and Sciences*, 4(1), 7-16.

#### Journal articles in preparation

Andrews, E., Randle, S., & Kroepsch, A. Beyond dams: Reservoirs as a lens onto the hydrosocial cycle. Under review at *WIREs Water* (invited contribution).

Andrews, E. & Kroepsch, A. “We might be able to shape it a little bit”: Discretion in water management and dam operations. Submitted to *Geoforum*.

Andrews, E. Hybridity for health: Converging learning curves in beekeeping. Under review at *Environment and Planning E: Nature and Space*.

### Book chapters

Andrews, E. Theories of change. Accepted to *An STS Teachbook*, ed. M. Brandt et al.

Andrews, E. & McCarthy, J. (2017). Micropolitics in the Marcellus Shale. In L. Horowitz & M. Watts (Eds.), *Grassroots Environmental Governance: Community Engagements with Industry* (pp. 188–208). Routledge.

### Other publications

Andrews, E. (2025). Skill, sticky hands, and the serenity prayer. *EnviroSociety blog*.  
[www.envirosociety.org/2025/11/skill-sticky-hands-and-the-serenity-prayer](http://www.envirosociety.org/2025/11/skill-sticky-hands-and-the-serenity-prayer)

Andrews, E. (2025). Wild Greeley. *Burning Down Neverland* (zine), Black Box Arts Collective.

Andrews, E. (2025). *A Politics of Clean Air*. (zine)

Contribution to Reservoir Reoperation Resource Management Strategy (RMS) in California’s Water Plan Update, October 2024.

Andrews, E. (2023, May 11). Comparing AI detection tools: One instructor’s experience. The Institute for Teaching and Learning, Colorado State University.  
<https://tilt.colostate.edu/comparing-ai-detection-tools-one-instructors-experience>

Andrews, E. (2019, August). Information literacy for beekeepers. *Bee Culture*, 147(8), 40–42.

Andrews, E., Mouillesseaux-Kunzman, H., & Kay, D. (2014). “The Smart Growth Public Infrastructure Policy Act and Smart Growth in New York State: Overview.” New York State Water Resources Institute, Cornell University.

Andrews, E., Mouillesseaux-Kunzman, H., & Kay, D. (2014). “Water and Sewer Infrastructure: Implementation of the Smart Growth Public Infrastructure Policy Act through the Clean Water State Revolving Fund and the Drinking Water State Revolving Fund.” New York State Water Resources Institute, Cornell University.

Andrews, E. (2013). “The Resilience of Beekeeping: Hobby Hives in the Finger Lakes.” Prepared for the ACSF-Oxfam Rural Resilience Community Assessment Project.

Andrews, E. (2012). “Learning, Planning, and Adapting to Climate Change: A Guide for Facilitators” (225-page guide for NGO facilitators in Tanzania and Ghana, through the Anticipatory Learning for Climate Change Adaptation and Resilience (ALCCAR) project)

Andrews, E. and Hesse, A. (2012). “Case Study: Marcellus Shale: Impacts and Intersections with Climate Change.” Prepared for a draft technical report for the US National Climate Assessment (Climate Change in the Northeast: A Sourcebook), but not included in the final version.

Andrews, E. & Kelsey, T. (2011). "Impacts, Opportunities, and Challenges for Marcellus-Related Businesses in Pennsylvania." University Park, PA: Penn State Extension.

Andrews, E. & Kelsey, T. (2011). "Downtown Business Communities and Marcellus Shale Development in Pennsylvania." University Park, PA: Penn State Extension.

## **AWARDS AND HONORS**

- 2025 [Climate Hero of the Month](#) (350 Colorado), for contributions to a clean air campaign in Greeley, CO
- 2020 John S. Knight award (honorable mention) for designing a writing exercise for students (John S. Knight Institute for Writing in the Disciplines, Cornell University)
- 2018 Taietz award for best graduate student conference paper (Development Sociology, Cornell University)
- 2018 First-Year Writing Seminar Award (fellowship to teach) (American Studies, Cornell University)
- 2016 Graduate School research travel grant (Cornell University)
- 2016 Buttrick-Crippen fellowship to teach a first-year writing seminar (John S. Knight Institute for Writing in the Disciplines, Cornell University) (university-wide competition)
- 2015 Toward Sustainability Foundation grant in Organic and Sustainability Systems, for preliminary dissertation research
- 2014-15 Outstanding graduate teaching assistant (Development Sociology, Cornell University)
- 2014-15 Graduate teaching assistant fellowship (Center for Teaching Excellence, Cornell University)
- 2013 Rural Resilience Capabilities Participatory Assessment Framework research fellowship (Atkinson Center for a Sustainable Future, Cornell University, and Oxfam America)
- 2012-13 Excellence Fellowship (College of Agriculture and Life Sciences, Cornell University)
- 2012 Honorable mention for the Graduate Research Fellowship Program (GRFP) (National Science Foundation)
- 2011 E. Willard Miller award for thesis proposal (Geography Department, Penn State)
- 2011 Field Study Award (Cultural and Political Ecology (CAPE) Specialty Group of the American Association of Geographers)
- 2010-11 E. Willard Miller and Ruby S. Miller Distinguished Graduate Fellowship award (Graduate School, Penn State University)
- 2010 Anne C. Wilson Graduate Fellowship award and the Ruby S. Miller Endowment for Geographic Excellence (College of Earth & Mineral Sciences, Penn State University)

## **TALKS AND CONFERENCE PRESENTATIONS**

- 2026 "Teaching Orediggers to be agents of social change," Global Environmental Justice Conference (April 13, Fort Collins, CO)

- 2026 Panel organization, “The role of discretion in natural resource management and environmental governance,” American Association of Geographers Annual Meeting (March 19, San Francisco, CA)
- 2026 “Reservoir operators’ views on the capacity and flexibility of hydropower” (poster), Colorado School of Mines Futures / U.S. Geological Survey panel presentation and poster event (April 7, Golden, CO)
- 2026 “Reservoir operators’ views on the capacity and flexibility of hydropower” (poster), Colorado School of Mines energy poster session (February 12, Golden, CO)
- 2026 “‘We make a best-faith effort’: Discretion in dam operations,” American Association of Geographers Annual Meeting (March 19, San Francisco, CA)
- 2025 “‘Several things have to come together’: Toward coherence in solar energy development in San Luis Valley, Colorado,” American Association of Geographers Annual Meeting (March 24, Detroit, MI)
- 2024 Roundtable contribution, “Teaching, supporting, and empowering undergraduate students while confronting the climate crisis and all the other crises,” American Anthropological Association (November 22, Tampa, FL)
- 2024 Discussant, “Planting, draining, claiming: The rooting and rerouting of wetlands, woodlands, marshes, and lakes,” American Anthropological Association (November 20, Tampa, FL)
- 2023 Invited talk, “Sustainable beekeeping in the Anthropocene? Honey bees and hybridity,” Colorado State University’s Department of Anthropology & Geography (March 31, Fort Collins, CO)
- 2020 Invited presentation, “‘Don’t tread on bee’: Human and nonhuman challenges to regulating beekeeping,” at the Environmental Justice in Multispecies Worlds symposium (March 7, Madison, WI, remote)
- 2019 Remarks for panel on “Honey bee geographies,” American Association of Geographers Annual Meeting (April 7, Washington, DC)
- 2019 “‘Mutts’ and ‘magic bees’: Breeding healthier honey bees as a socio-ecological fix?” American Association of Geographers Annual Meeting (April 5, Washington, DC)
- 2019 “The payoffs and pitfalls of collaborative research with physical scientists,” organization of panel at the Dimensions of Political Ecology conference (February 23, Lexington, KY)
- 2018 Invited presentation for panel on “Governing more-than-human spaces,” Nature/Society Geography workshop (September 22, State College, PA)
- 2017 “Authenticity, action research, and the academy,” Nature/Society Geography workshop (September 16, Worcester, MA)
- 2017 “Expertise, education, and exchange: the politics of sustainable beekeeping,” Farm to Plate Conference (May 12, Ithaca, NY)
- 2017 Discussant, “Geographies of negative emissions,” American Association of Geographers Annual Meeting (April 9, Boston, MA)
- 2017 “Industrial livestock or endangered species: which bees need saving?” American Association of Geographers Annual Meeting (April 5, Boston, MA)

- 2017 “Honey bee health in history: the modernization of beekeeping,” Dimensions of Political Ecology conference (February 25, Lexington, KY)
- 2015 “Beekeeper associations as sites of social environmental learning and political engagement,” Dimensions of Political Ecology conference (February 28, Lexington, KY)
- 2014 “Micropolitics in the Marcellus Shale,” American Association of Geographers Annual Meeting (April 10, Tampa, FL)
- 2012 “Landowner coalitions in the Marcellus Shale: a political ecology perspective,” American Association of Geographers Annual Meeting (February 26, New York, NY)
- 2011 “Landowner coalitions in the Marcellus Shale,” Marcellus Summit (November 17, State College, PA)
- 2011 “Impact of Marcellus Shale development on downtown business communities in Pennsylvania” (with Tim Kelsey), Marcellus Shale Academic Applied Research Conference (May 10, Altoona, PA)
- 2011 “Scale, shale, and governance: legal geographies of Marcellus Shale commodification” (with James McCarthy), American Association of Geographers Annual Meeting (April 13, Seattle, WA)
- 2011 “Landowner coalitions in the Marcellus Shale: a political ecology perspective,” No Boundaries conference at Penn State (March 20, State College, PA)

**TEACHING EXPERIENCE**

**Instructor of record, Colorado School of Mines**

Energy Futures: Becoming an Agent of Social Change spring 2025

**Instructor of record, Colorado State University**

Climate Change: Science, Policy, Implications fall 2023  
 Introduction to Geography spring 2023, fall 2023

**Instructor of record, Cornell University**

“Acute on Chronic”: Inequality and Injustice in the Era of COVID-19 spring 2021  
 The Sociology of Sustainability fall 2020, spring 2021  
 New Narratives of Nature fall 2019  
 Writing in the Anthropocene fall 2018  
 The “Third World Within”: Poverty and Paradox in the US fall 2016, spring 2017,  
spring 2019  
 Introduction to Sociology (Auburn Correctional Facility and Five  
 Points Correctional Facility, Cornell Prison Education Program) summer 2016, summer  
2019

**Instructor of record, Hobart and William Smith Colleges**

Global Climate Change fall 2017, spring 2018

Environment and Society	fall 2017, spring 2018
<b>Teaching assistant, Cornell University</b>	
Introduction to American Studies	spring 2020
International Development (designed writing-intensive section, Development and Underdevelopment in the United States)	spring 2016
Gender and Development	fall 2015
Introduction to Sociology	spring 2014, spring 2015
The Social and Political Context of American Education	fall 2013, fall 2014
Writing workshop (Auburn Correctional Facility, Cornell Prison Education Program)	spring 2013
<b>Other teaching experience and training</b>	
Teaching materials swap (organizer) (Colorado School of Mines)	fall 2024
Advisor, Geography capstone projects (2) (Colorado State University)	fall 2023
Workshop on writing policy briefs (organizer) (Cornell University)	spring 2021
Workshops (3) on teaching writing (organizer) (Cornell University)	spring 2021, fall 2020
Invited guest lectures (outside my department): Risk and Resilience (Harvard University), Green Futures (Duke University), Wonder Women (Cornell University)	2011–2020
Co-development of syllabus for TA training seminar in Development Sociology (Cornell University)	fall 2019
Intergroup Dialogue Project (Cornell University)	2018–19
Development of Master Beekeeping curriculum (Dyce Lab for Honey Bee Studies, Cornell University)	2016–17
Writing consultant, Graduate Writing Service (Cornell University)	2015–16
Coursework: The Practice of Teaching in Higher Education, Teaching Writing, Teacher Training for Writing in the Majors	fall 2014, fall 2015, fall 2016
Creation and management of teaching resource bank for Development Sociology department (Cornell University)	2013–2020
Student teaching and coaching (Peace and Justice, French) (Westtown Quaker School, Westtown PA)	2010
Peace Corps, health education (Islamic Republic of Mauritania)	2006–08

## PROFESSIONAL SERVICE

2015– present	Reviewer Journals (12): <i>Annals of the American Association of Geographers</i> , <i>Agriculture and Human Values</i> , <i>cultural geographies</i> , <i>Environment and Planning A</i> , <i>Environment and Planning C</i> , <i>Environment and Planning E</i> , <i>Geoforum</i> , <i>The Extractive</i>
------------------	---

*Industries and Society, Journal of Environmental Planning and Management, Journal of Rural Studies, Land Use Policy, Sociologia Ruralis*  
 Book publishers (2): Routledge, Rowman & Littlefield

- 2021 Evaluation of student capstone projects for Cornell’s Education Minor
- 2013-17 Development Sociology Graduate Student Collective officer, Cornell University
- 2015 Organization (lead) of Nature-Society Geography workshop, including a field trip, with ~50 participants from Cornell, Syracuse, Clark, Penn State, and Rutgers Universities (October 2-3, Ithaca, NY)
- 2011-12 Supporting Women in Geography officer, The Pennsylvania State University
- 2011 Organization (lead) of field trip to sites of natural gas production, Geographies of Justice: An Interdisciplinary Symposium at Penn State University, with ~50 participants from Syracuse, Clark, Penn State, and Rutgers Universities (October 1, State College, PA)

**PUBLIC SERVICE, OUTREACH, ACTION**

- 2025-26 Letters to the editor: “[“All of the above’ energy approach is wrong”](#) (*Greeley Tribune*, January 7, 2026), “[Colorado budget should look at more than just direct costs](#)” (*Greeley Tribune*, July 11, 2025)
- 2025 Public speech for Hands Off rally (April 5, Greeley, CO)
- 2024-25 Public comments for legislative meetings on energy and environmental issues: Colorado House Energy & Environment Committee meeting on bill HB25-1277 “Increasing Transparency Impact of Fuel Products” (March 6, 2025, Denver, CO); Larimer County Planning Commission Hearing on building a new gas plant (February 12, 2025, virtual); Colorado Energy and Carbon Management Commission Meeting on Cumulative Impacts & Enhanced Systems and Practices Rulemaking (September 3, 2024 Denver, CO); Weld County Commissioners meeting on permitting for solar energy development (June 19, 2024, Greeley, CO); Colorado Senate Agriculture & Natural Resources Committee meeting on bill SB24-159 “Mods to Energy and Carbon Management Processes” (March 28, 2024, Denver, CO)
- 2024-25 Planning, canvassing, caregiving for 350 Colorado’s Greeley Clean Air project
- 2024-25 Organization of climate conversations, Greeley chapter of Citizens Climate Lobby  
 September 2024: panel with four pastors on climate and faith  
 March 2025: public book club discussion on *What If We Get It Right?* (Johnson, 2024)  
 October 2025: public book club discussion on *Saving Ourselves* (Hayhoe, 2021)  
 November 2025: panel with Buddhist, Jewish, and other speakers on climate and faith
- 2024-25 Member of the Community Organization Cohort of the COOLER (Community Collaboration and Learning for Climate Resilience) Climate Leadership Institute, a climate change learning network based out of University of Northern Colorado
- 2021 Interview, “[Grow Your Impact](#)” (documentary by Ithaca College students):
- 2016-21 Invited talks to beekeeping clubs: Western Apicultural Society (Zoom); Ulster County Beekeepers Association (Rosendale, NY); Cooperative Extension Schuyler County and

- Schuyler County Historical Society (Montour Falls, NY); Steuben County Honeybee Association (Bath, NY)
- 2017 Interview, [PolliNation podcast](#) (Oregon State University podcast on pollinator health)
- 2014-21 Officer, Finger Lakes Beekeepers Club (Ithaca, NY)
- 2014 & Graduate Student School Outreach Program, Cornell University, teaching a mini-  
2015 course to elementary school students
- 2013-18 Training and outreach, Cornell Cooperative Extension Master Composting program  
(Tompkins County, NY)
- 2006-08 Peace Corps, health sector (the Islamic Republic of Mauritania)