

# Climate Change and Environment

---

The following is material to consider for your syllabus. Specifically, there is:

- 1 Scholarly writing on climate change and environment written by diverse scholars and experts
- 2 Scholarly writing providing geographic variety and geographically varied perspectives
- 3 Studies and analyses examining diversity, equity and inclusion-related dimensions of climate change and environment

This is a living document; resources will be added and altered over time to ensure timeliness and quality. We would welcome your contributions and feedback.

---

## GENERAL TOPIC WRITING

[O'Neill, Kate. \*The environment and international relations\*. Cambridge University Press, 2016.](#)

Key words: historical and analytical framework, global environmental issues

[Ostrom, Elinor. \*Governing the Commons\*. Cambridge University Press, 1990.](#)

Key words: state control, privatization, market, resource allocation

[Schreurs, Miranda A. "From the bottom up local and subnational climate change politics." \*The Journal of Environment & Development\* 17.4 \(2008\): 343-355.](#)

Key words: global climate change politics, levels of government

[Tuchman Matthews, Jessica. 1989. "Redefining Security." \*Foreign Affairs\*. Vol. 68, No. 2, pp. 162-177.](#)

Key words: national security, population growth, energy use, greenhouse effect

---

## REGION-SPECIFIC DISCUSSIONS OF CLIMATE CHANGE AND ENVIRONMENT

[Schroeder, Miriam. "The Construction of China's Climate Politics: transnational NGOs and the spiral model of international relations." Cambridge Review of International Affairs 21.4 \(2008\): 505-525.](#)

Key words: transnational NGO cooperation, Chinese climate policy

[DeSombre, Elizabeth R. Domestic Sources of International Environmental Policy: Industry, environmentalists, and US power. Mit Press, 2000.](#)

Key words: international environmental policy, international regulation, industry, domestic policy

[Schreurs, Miranda A. Environmental Politics in Japan, Germany, and the United States. Cambridge University Press, 2003.](#)

Key words: Environmental movement, institutionalization, environmental policy

[Feld, B., Galiani, S. Climate change in Latin America and the Caribbean: policy options and research priorities. Lat Am Econ Rev 24, 14 \(2015\)](#)

Key words: mitigation, adaptation

[Daoudy, Marwa. The Origins of the Syrian Conflict: Climate Change and Human Security. Cambridge: Cambridge University Press, 2020.](#)

Key words: Syrian conflict, climate change, environmental security, Human-Environmental-Climate-Security (HECS)

---

## INTERSECTIONS: DEI & CLIMATE CHANGE AND ENVIRONMENT

[Green, Jessica F. Rethinking private authority: Agents and entrepreneurs in global environmental governance. Princeton University Press, 2013.](#)

Key words: non-state actors, private authority, environmental rule

[Hadden, Jennifer. Networks in Contention. Cambridge University Press, 2015.](#)

Key words: civil society network, climate advocacy, climate change policy

[Alston, Margaret. "Gender and Climate Change in Australia." \*Journal of Sociology\* 47, no. 1 \(March 2011\): 53–70.](#)

Key words: Australian drought, gendered impacts

[Fatma Denton \(2002\) \*Climate change vulnerability, impacts, and adaptation: Why does gender matter?\*, \*Gender & Development\*, 10:2, 10-20](#)

Key words: gender-related inequalities, The Global Environment Facility, the Clean Development Mechanism of the Kyoto Protocol

["Women and Climate Change." \*Georgetown Institute of Women Peace and Security\*, 2015.](#)

Key words: UN Security Council Resolution 1325 (UNSCR 1325), Millennium Development Goals (MDGs), Conference of Parties (COP) 21 conference

[Etchart, L. \*The role of indigenous peoples in combating climate change. \*Palgrave Commun\* 3, 17085 \(2017\).\*](#)

Key words: indigenous peoples, climate change, Amazonian region, forest dwellers, intergovernmental climate change negotiations

[Jones, Rhys. "Climate Change and Indigenous Health Promotion." \*Global Health Promotion\* 26, no. 3 suppl \(April 2019\): 73–81.](#)

Key words: climate change, English, Indigenous health, health promotion, equity, social justice, South Pacific, Oceania, environmental health, pollution

[Khursheed Ahmad Wani & Lutfah Ariana \(2018\) \*Impact of Climate Change on Indigenous People and Adaptive Capacity of Bajo Tribe, Indonesia\*, \*Environmental Claims Journal\*, 30:4, 302-313](#)

Key words: indigenous peoples, climate change, forests, ecosystems, food security, Indonesia

[Kellogg, Molly. "Women Building Resilient Cities in the Context of Climate Change." \*Georgetown Institute of Women Peace and Security\*, 2020.](#)

Key words: climate change, gender inequality, local governance, Freetown, Sierra Leone

[Schuldt, J.P., Pearson, A.R. \*The role of race and ethnicity in climate change polarization: evidence from a U.S. national survey experiment. \*Climatic Change\* 136, 495–505 \(2016\).\*](#)

Key words: climate beliefs, environmentalist, racial/ethnic majority and minority

[Medina, Vincent, Alyssa DeRonda, Naquan Ross, Daniel Curtin, and Fanli Jia. "Revisiting Environmental Belief and Behavior Among Ethnic Groups in the U.S." \*Frontiers in Psychology\* 10 \(2019\): 629–.](#)

Key words: ethnicity, human acts, human behavior, beliefs, opinions and attitudes, ethnic groups, environmental belief

[Hansen, Alana, Linda Bi, Arthur Saniotis, and Monika Nitschke. "Vulnerability to Extreme Heat and Climate Change: Is Ethnicity a Factor?" Global Health Action 6, no. 1 \(December 1, 2013\): 21364–67.](#)

Key words: barriers ethnicity, Australia, heat-susceptibility, migrants, climate change