

POLIM0004: Climate Change and International Security

[View Online](#)

1.

Welcome – Blackboard Learn [Internet]. Available from:

https://www.ole.bris.ac.uk/webapps/portal/execute/tabs/tabAction?tab_tab_group_id=_17_1

2.

POLIM0004 Unit Summary [Internet]. Available from:

<https://www.bris.ac.uk/unit-programme-catalogue/UnitDetails.jsa?ayrCode=19%2F20&unitCode=POLIM0004>

3.

Collins A, editor. Contemporary security studies [Internet]. Sixth edition. Oxford, United Kingdom: Oxford University Press; 2022. Available from:

<https://www-oxfordpoliticstrope-com.bris.idm.oclc.org/display/10.1093/hepl/9780198862192.001.0001/hepl-9780198862192?rskey=OrgLmg&result=2>

4.

Ciplet D, Roberts JT, Khan MR. Power in a warming world: the new global politics of climate change and the remaking of environmental inequality [Internet]. Cambridge, Massachusetts: The MIT Press; 2015. Available from:

<https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=4093100>

5.

Cromwell D, Levene M, editors. Surviving climate change: the struggle to avert global catastrophe [Internet]. London: Pluto Press, in association with Crisis Forum; 2007.

Available from: <https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=3386537>

6.

Dalby S. Security and environmental change [Internet]. Cambridge: Polity; 2009. Available from: <https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=1332513>

7.

Floyd R, Matthew RA, editors. Environmental security: approaches and issues. Abingdon: Routledge; 2013.

8.

Gilman N, Randall D, Schwartz P. Climate Change and 'Security'. In: Oxford handbook of climate change and society [Internet]. Oxford University Press; 2011. Available from: <http://oxfordhandbooks.com/view/10.1093/oxfordhb/9780199566600.001.0001/oxfordhb-9780199566600-e-17>

9.

Gardiner SM. Climate ethics: essential readings [Internet]. Oxford: Oxford University Press; 2010. Available from: <https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=547959>

10.

O'Neill K. The environment and international relations. Cambridge: Cambridge University Press; 2013.

11.

Webersik C. Climate change and security: a gathering storm of global challenges [Internet]. Santa Barbara: Praeger; 2010. Available from: <https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=617049>

12.

BARNETT J. Security and climate change. *Global Environmental Change*. 2003 Apr;13(1):7-17.

13.

Gheciu A, Wohlforth WC, editors. *The Oxford handbook of international security*. Oxford, United Kingdom: Oxford University Press; 2018.

14.

Fagan M. Security in the anthropocene: Environment, ecology, escape. *European Journal of International Relations*. 2017 Jun;23(2):292-314.

15.

McDonald M. Discourses of climate security. *Political Geography*. 2013 Mar;33:42-51.

16.

von Lucke F, Wellmann Z, Diez T. What's at Stake in Securitising Climate Change? Towards a Differentiated Approach. *Geopolitics*. 2014 Oct 2;19(4):857-84.

17.

Mann G, Wainwright J. Political Scenarios for Climate Disaster. *Dissent*. 2019;66(3):65-72.

18.

Edited by John S. Dryzek, Richard B. Norgaard, and David Schlosberg. Climate Change and 'Security'. In: *The Oxford Handbook of Climate Change and Society* [Internet]. Available from: <http://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780199566600.001.0001/oxfordhb-9780199566600-e-17>

19.

Scott SV. The Securitization of Climate Change in World Politics: How Close have We Come and would Full Securitization Enhance the Efficacy of Global Climate Change Policy? Review of European Community & International Environmental Law. 2012 Nov;21(3):220–30.

20.

Williams PD, editor. Security studies: an introduction [Internet]. Third edition. London, [England]: Routledge; 2018. Available from:
<https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=5295090>

21.

Collins A, editor. Contemporary security studies [Internet]. Sixth edition. Oxford, United Kingdom: Oxford University Press; 2022. Available from:
<https://www-oxfordpoliticstrove-com.bris.idm.oclc.org/display/10.1093/hepl/9780198862192.001.0001/hepl-9780198862192?rskey=OrqLmg&result=2>

22.

Human Development Report 1994 | Human Development Reports [Internet]. Available from: <http://hdr.undp.org/en/content/human-development-report-1994>

23.

Edited by John S. Dryzek, Richard B. Norgaard, and David Schlosberg. Human Security. In: The Oxford Handbook of Climate Change and Society [Internet]. 2012. Available from: <http://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780199566600.001.0001/oxfordhb-9780199566600-e-18>

24.

Barnett J, Adger WN. Climate change, human security and violent conflict. Political Geography. 2007 Aug;26(6):639–55.

25.

Dalby S. Security and environmental change [Internet]. Cambridge: Polity; 2009. Available from: <https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=1332513>

26.

Obasanjo O, Hedegaard C, Figures C, Pachauri RK. Climate change, human security and violent conflict: challenges for societal stability [Internet]. Scheffran J, Brzoska M, Brauch HG, Link PM, Schilling J, editors. Vol. 8. Heidelberg: Springer; 2012. Available from: <https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=972327>

27.

Redclift MR, Grasso M, editors. Handbook on climate change and human security. Cheltenham: Edward Elgar; 2015.

28.

WHITE R. Environmental insecurity and fortress mentality. *International Affairs*. 2014 Jul;90(4):835–51.

29.

Kaijser A, Kronsell A. Climate change through the lens of intersectionality. *Environmental Politics*. 2014 May 4;23(3):417–33.

30.

Campbell BM, Vermeulen SJ, Aggarwal PK, Corner-Dolloff C, Girvetz E, Loboguerrero AM, et al. Reducing risks to food security from climate change. *Global Food Security*. 2016 Dec;11:34–43.

31.

Watts N, Amann M, Ayeb-Karlsson S, Belesova K, Bouley T, Boykoff M, et al. The Lancet Countdown on health and climate change: from 25 years of inaction to a global transformation for public health. *The Lancet*. 2018 Feb;391(10120):581–630.

32.

AghaKouchak A, Feldman D, Hoerling M, Huxman T, Lund J. Water and climate: Recognize anthropogenic drought. *Nature*. 2015 Aug 26;524(7566):409–11.

33.

MacGregor S, editor. Routledge handbook of gender and environment [Internet]. Abingdon: Routledge; 2017. Available from: <https://www.taylorfrancis.com/books/9781315886572>

34.

Alston M. Gender mainstreaming and climate change. *Women's Studies International Forum*. 2014 Nov;47:287–94.

35.

Arora-Jonsson S. Virtue and vulnerability: Discourses on women, gender and climate change. *Global Environmental Change*. 2011 May;21(2):744–51.

36.

Bendlin L. Women's human rights in a changing climate: highlighting the distributive effects of climate policies. *Cambridge Review of International Affairs*. 2014 Oct 2;27(4):680–98.

37.

Deshar R, Koirala M. Climate Change and Gender Policy. In: Venkatraman V, Shah S, Prasad R, editors. *Global climate change and environmental policy: agriculture perspectives* [Internet]. Singapore: Springer; 2020. p. 411–22. Available from: http://link.springer.com/10.1007/978-981-13-9570-3_14

38.

Mavisakalyan A, Tarverdi Y. Gender and climate change: Do female parliamentarians make difference? *European Journal of Political Economy*. 2019 Jan;56:151–64.

39.

Gideon J, editor. *Handbook on gender and health*. Cheltenham: Edward Elgar Publishing; 2016.

40.

Pearse R. Gender and climate change. *Wiley Interdisciplinary Reviews: Climate Change*. 2017 Mar;8(2).

41.

Tickner JA. *Gender in international relations: feminist perspectives on achieving global security*. New York: Columbia University Press; 1992.

42.

Buckingham S, Masson Vale, editors. *Understanding climate change through gender relations*. London: Routledge; 2019.

43.

IEA. Energy, Climate Change and Environment 2016 Insights [Internet]. Available from: <https://webstore.iea.org/energy-climate-change-and-environment-2016-insights>

44.

World Energy Trilemma Index 2018 [Internet]. Available from: <https://www.worldenergy.org/publications/2018/trilemma-report-2018/>

45.

Collins A, editor. *Contemporary security studies* [Internet]. Sixth edition. Oxford, United Kingdom: Oxford University Press; 2022. Available from: <https://www-oxfordpoliticstrove-com.bris.idm.oclc.org/display/10.1093/hepl/9780198862192.001.0001/hepl-9780198862192?rskey=OrqLmg&result=2>

46.

Williams PD, editor. Security studies: an introduction [Internet]. Third edition. London, [England]: Routledge; 2018. Available from:
<https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=5295090>

47.

Gheciu A, Wohlforth WC, editors. The Oxford handbook of international security. Oxford, United Kingdom: Oxford University Press; 2018.

48.

Bookmarking from Amazon | University of Bristol [Internet]. Available from:
https://bristol.rl.talis.com/ui/forms/bookmarklet.html?fast=true&targetTitle=Amazon&rft.isbn=978-0415721639%2C0415721636&rft.pub=Routledge%3B%201%20edition&rft.btitle=The%20Routledge%20Handbook%20of%20Energy%20Security&rft.au=978-0415721639%2C0415721636&rft.date=19%20Nov.%202013&breakout=true&uri=https%253A%252F%252Fwww.amazon.co.uk%252FRoutledge-Handbook-Energy-Security%252Fdp%252F0415721636%252Fref%253Dsr_1_1%253Fs%253Dbooks%2526ie%253DUTF8%2526qid%253D1542370602%2526sr%253D1-1%2526keywords%253Dthe%252Broutledge%252Bhandbook%252Bof%252Benergy%252Bsecurity

49.

Anceschi L, Symons J, editors. Energy security in the era of climate change: the Asia-Pacific experience [Internet]. Basingstoke, Hampshire: Palgrave Macmillan; 2012. Available from: <https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=868349>

50.

Cherian A. Where is the "Energy" in Global Climate Change Negotiations Outcomes? In: Energy and global climate change: bridging the sustainable development divide [Internet]. West Sussex, England: Wiley Blackwell; 2015. p. 55-119. Available from: <https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=4039201>

51.

Bazilian M, Bradshaw M, Goldthau A, Westphal K. Model and manage the changing geopolitics of energy. Nature. 2019 May;569(7754):29-31.

52.

BRADSHAW MJ. Global energy dilemmas: a geographical perspective. *Geographical Journal*. 2010 Dec;176(4):275–90.

53.

Brown B. Coal, Climate Justice, and the Cultural Politics of Energy Transition. *Global Environmental Politics* [Internet]. 2019;19(2):149–68. Available from: <https://muse.jhu.edu/article/726168>

54.

Ciplet D, Roberts JT, Khan MR. Power in a warming world: the new global politics of climate change and the remaking of environmental inequality [Internet]. Cambridge, Massachusetts: The MIT Press; 2015. Available from: <https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=4093100>

55.

Nyman J. The energy security paradox: rethinking energy (in)security in the United States and China [Internet]. Oxford: Oxford University Press; 2018. Available from: <https://bris.idm.oclc.org/login?url=http://dx.doi.org/10.1093/oso/9780198820444.001.0001>

56.

King MD, Gullede J. Climate change and energy security: an analysis of policy research. *Climatic Change*. 2014 Mar;123(1):57–68.

57.

Yergin D. Ensuring Energy Security. *Foreign Affairs*. 2006;85(2).

58.

Floyd R, Matthew RA, editors. Environmental security: approaches and issues. Abingdon:

Routledge; 2013.

59.

Mirafab F, Kudva N, editors. Cities of the global south reader. London: Routledge; 2015.

60.

Farbotko C. Wishful sinking: Disappearing islands, climate refugees and cosmopolitan experimentation. *Asia Pacific Viewpoint*. 2010 Apr;51(1):47–60.

61.

Ödalen J. Underwater Self-determination: Sea-level Rise and Deterritorialized Small Island States. *Ethics, Policy & Environment*. 2014 May 4;17(2):225–37.

62.

Rayfuse, R. International Law and Disappearing States. *Environmental Policy and Law [Internet]*. 2011; Available from:
<http://heinonline.org/HOL/Page?public=false&handle=hein.journals/envpola41&d=1>

63.

Eckersley R. Ecological Intervention.

64.

Woods M. Some Worries about Ecological-Humanitarian Intervention and Ecological Defense - *Ethics & International Affairs : Ethics & International Affairs [Internet]*. Available from:
<https://www.ethicsandinternationalaffairs.org/2007/home-worries-about-ecological-humanitarian-intervention-and-ecological-defense-full-text/>

65.

Ecological Intervention in Defense of Species - Ethics & International Affairs : Ethics & International Affairs [Internet]. Available from:
<https://www.ethicsandinternationalaffairs.org/2007/ecological-intervention-in-defense-of-species-full-text/>

66.

DUFFY R. Waging a war to save biodiversity: the rise of militarized conservation. International Affairs. 2014 Jul;90(4):819–34.

67.

Massé F, Lunstrum E, Holterman D. Linking green militarization and critical military studies. Critical Military Studies. 2018 May 4;4(2):201-21.

68.

Destabilizing the environment—conflict thesis. Review of International Studies [Internet]. 2000;26(2):271–88. Available from:
<https://www.cambridge.org/core/journals/review-of-international-studies/article/destabilizing-the-environmentconflict-thesis/DB37B0DD24AC756B38DDD6D6DEC3A1C1>

69.

Barnett J. Global environmental change I: Climate resilient peace? Progress in Human Geography. 2019 Oct;43(5):927–36.

70.

Dalby S. Security and environmental change [Internet]. Cambridge: Polity; 2009. Available from: <https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=1332513>

71.

Nils Petter Gleditsch. Whither the weather? Climate change and conflict: Introduction. Journal of Peace Research [Internet]. 2012;49(1). Available from:
https://www.jstor.org/stable/23141275?seq=1#metadata_info_tab_contents

72.

Hsiang SM, Burke M, Miguel E. Quantifying the Influence of Climate on Human Conflict. *Science*. 2013 Sep 13;341(6151):1235367-1235367.

73.

Jiricka-Pürrer A, Wachter T. Coping with climate change related conflicts – The first framework to identify and tackle these emerging topics. *Environmental Impact Assessment Review*. 2019 Nov;79.

74.

Read MR. Climate and the Syrian Civil War. In: Galgano FA, editor. *The environment-conflict nexus: climate change and the emergent national security landscape* [Internet]. Cham, Switzerland: Springer; 2019. p. 167–76. Available from: http://link.springer.com/10.1007/978-3-319-90975-2_11

75.

Selby J, Hoffmann C. Rethinking Climate Change, Conflict and Security. *Geopolitics*. 2014 Oct 2;19(4):747–56.

76.

Selby J, Dahi OS, Fröhlich C, Hulme M. Climate change and the Syrian civil war revisited. *Political Geography*. 2017 Sep;60:232–44.

77.

U.S. Military Prepares for Sea-Level Rise and Other Climate Change Impacts Despite Opposition [Internet]. Available from: <https://news.nationalgeographic.com/2017/02/pentagon-fights-climate-change-sea-level-rise-defense-department-military/>

78.

Seter H, Theisen OM, Schilling J. All about water and land? Resource-related conflicts in East and West Africa revisited. *GeoJournal*. 2018 Feb;83(1):169–87.

79.

Swain A, Öjendal J, editors. Routledge handbook of environmental conflict and peacebuilding. London: Routledge; 2018.

80.

Selby J. Positivist Climate Conflict Research: A Critique. *Geopolitics*. 2014 Oct 2;19(4):829–56.

81.

Abel GJ, Brottrager M, Crespo Cuaresma J, Muttarak R. Climate, conflict and forced migration. *Global Environmental Change*. 2019 Jan;54:239–49.

82.

Eckersley R. The common but differentiated responsibilities of states to assist and receive 'climate refugees'. *European Journal of Political Theory*. 2015 Oct;14(4):481–500.

83.

Lister M. Climate change refugees. *Critical Review of International Social and Political Philosophy*. 2014 Sep 3;17(5):618–34.

84.

Smith R, McNamara KE. Future migrations from Tuvalu and Kiribati: exploring government, civil society and donor perceptions. *Climate and Development*. 2015 Jan;7(1):47–59.

85.

Edited by John S. Dryzek, Richard B. Norgaard, and David Schlosberg. Climate Refugees and Security: Conceptualizations, Categories, and Contestations. In: The Oxford Handbook of Climate Change and Society [Internet]. 2012. Available from: <http://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780199566600.001.0001/oxfordhb-9780199566600-e-19>

86.

Manou D, Baldwin A, Cubie D, Mihr A, Thorp T, editors. Climate change, migration and human rights: law and policy perspectives. London: Taylor & Francis Ltd; 2018.

87.

White G. Climate change and migration: security and borders in a warming world [Internet]. New York: Oxford University Press; 2011. Available from: <https://bris.idm.oclc.org/login?url=http://dx.doi.org/10.1093/acprof:oso/9780199794829.001.0001>

88.

White G. The Spectre of Climate Refugees: Why Invoking Refugees as a Reason to 'Take Climate Change Seriously' is Troubling' [Internet]. Available from: http://connect.apsanet.org/s43/wp-content/uploads/sites/13/2017/06/APSACitizenshipMigrationNewsletter_42_final.pdf

89.

White G. "Climate Refugees"—A Useful Concept? *Global Environmental Politics*. 2019 Nov;19(4):133–8.

90.

Beyond Borders | Environmental Justice Foundation [Internet]. Available from: <https://ejfoundation.org/reports/beyond-borders>

91.

Faber D, Schlegel C. Give Me Shelter from the Storm: Framing the Climate Refugee Crisis in the Context of Neoliberal Capitalism. *Capitalism Nature Socialism*. 2017 Jul 3;28(3):1–17.

92.

Allan JI. Dangerous Incrementalism of the Paris Agreement. *Global Environmental Politics [Internet]*. 2019;19(1):4-11. Available from: <https://muse.jhu.edu/article/718516>

93.

Helm D, Hepburn C. The economics and politics of climate change [Internet]. Oxford: Oxford University Press; 2009. Available from: <https://bris.idm.oclc.org/login?url=http://dx.doi.org/10.1093/acprof:osobl/9780199573288.001.0001>

94.

Höhne N, Kuramochi T, Warnecke C, Röser F, Fekete H, Hagemann M, et al. The Paris Agreement: resolving the inconsistency between global goals and national contributions. *Climate Policy*. 2017 Jan 2;17(1):16-32.

95.

Kemp L. US-proofing the Paris Climate Agreement. *Climate Policy*. 2017 Jan 2;17(1):86-101.

96.

O'Neill K. The Impacts and Effectiveness of Global Environmental Governance. In: *The environment and international relations [Internet]*. Second edition. Cambridge, United Kingdom: Cambridge University Press; 2017. p. 113-38. Available from: https://www.cambridge.org/core/product/identifier/CBO9781107448087A012/type/book_part

97.

Morgan J. Paris COP 21: Power that Speaks the Truth? *Globalizations*. 2016 Nov;13(6):943-51.

98.

Rogelj J, den Elzen M, Höhne N, Fransen T, Fekete H, Winkler H, et al. Paris Agreement climate proposals need a boost to keep warming well below 2 °C. *Nature*. 2016 Jun;534(7609):631-9.

99.

SCOTT SV. Implications of climate change for the UN Security Council: mapping the range of potential policy responses. *International Affairs*. 2015 Nov;91(6):1317-33.

100.

Viñuales JE, Depledge J, Reiner DM, Lees E. Climate policy after the Paris 2015 climate conference. *Climate Policy*. 2017 Jan 2;17(1):1-8.

101.

Vogler J. *Climate change in world politics*. Basingstoke, Hampshire: Palgrave Macmillan; 2015.

102.

Building Climate Accountability from the Bottom Up | Centre for International Governance Innovation [Internet]. Available from:
<https://www.cigionline.org/articles/building-climate-accountability-bottom>

103.

The IPCC Report Will Have Profound Effects on Climate Governance | Centre for International Governance Innovation [Internet]. Available from:
<https://www.cigionline.org/articles/ipcc-report-will-have-profound-effects-climate-governance>

104.

Wewerinke-Singh M, Doebl C. The Paris Agreement: Some Critical Reflections on Process and Substance. 2016;

105.

Caney S. Markets, Morality and Climate Change: What, if Anything, is Wrong with Emissions Trading? *New Political Economy*. 2010 Jun;15(2):197-224.

106.

Moser SC, Boykoff MT, editors. Successful adaptation in climate change: linking science and policy in a rapidly changing world [Internet]. Oxfordshire, England: Routledge; 2013. Available from: <https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=1211726>