PUBL307 - Environmental Policy and Governance

This course examines a wide range of environmental, biodiversity and sustainability challenges from policy and governance perspectives, with illustrations from New Zealand and overseas.



2019 Environment Aotearoa report (MfE). (n.d.). https://www.mfe.govt.nz/publications/environmental-reporting/environment-aotearoa-2019

An OECD Framework for Effective and Efficient Environmental Policies. (n.d.). https://www.oecd.org/environment/tools-evaluation/41644480.pdf

An Overview of Genetic Modification in New Zealand 1973–2013: The First Forty Years. (n.d.).

http://www.mcguinnessinstitute.org/wp-content/uploads/2016/08/Project-2058-Report-16-Web.pdf

Baehler, K. (2002). Intervention logic: A user's guide. Public Sector, 25(3), 14-20.

Bardach, E., & Patashnik, E. M. (2016a). Eugene Bardach: The Eightfold path of policy analysis and advice. In A practical guide for policy analysis: the eightfold path to more effective problem solving (Fifth edition, pp. 1–82). CQ Press/SAGE. https://tewaharoa.victoria.ac.nz/permalink/64VUW_INST/10l91ac/alma9917923070120238

Bardach, E., & Patashnik, E. M. (2016b). Eugene Bardach: The Eightfold path of policy analysis and advice. In A practical guide for policy analysis: the eightfold path to more effective problem solving (Fifth edition, pp. 1–82). CQ Press/SAGE. https://tewaharoa.victoria.ac.nz/permalink/64VUW_INST/10l91ac/alma9917923070120238

Bemelmans-Videc, M.-L., Rist, R. C., & Vedung, E. (1998). Carrots, sticks, and sermons: policy instruments and their evaluation: Vol. Comparative policy analysis series. Transaction Publishers. https://www.taylorfrancis.com/books/9781315081748

Bressers, H., and D. Huitema. (n.d.-a). Economic instruments for environmental protection: can we trust the magic carpet? http://www.jstor.org/stable/pdf/1601574.pdf

Brian Wynne - Uncertainties and environmental learning. (n.d.). https://pdfs.semanticscholar.org/30fb/24505f1e772d7d5b76abb430b6f2b7cd62bb.pdf

C. Miller. (n.d.-b). Implementing sustainability by legislation: institutions and processes. In Implementing Sustainability: The New Zealand Experience: Vol. Implementing

Sustainability: the New Zealand Experience.

https://ebookcentral.proguest.com/lib/vuw/reader.action?docID=667916&ppg=38

Caritas. (2015). Caring for our common home - State of the environment report for Oceania. http://www.caritas.org.nz/State-of-the-Environment-for-Oceania-2015-report

Chapter 3 "Agencies and Laws" in New Environmentalism – managing New Zealand's Environmental Diversity (pp. 67–80). (n.d.).

https://link.springer.com/chapter/10.1007/978-1-4020-8254-2 3

Culture, Risk, and the Prospect of Genetically Modified Organisms as Viewed by Tāngata Whenua. (n.d.). http://www.decisionresearch.org/wp-content/uploads/2015/11/558.pdf

David Griggs. (n.d.-c). Sustainable development goals for people and planet - 21 MARCH 2013 | VOL 495 | NATURE |.

http://search.ebscohost.com/login.aspx?direct=true&db=pbh&AN=86214517&site=ehost-live

Deploying the Consensus Conference in New Zealand: Democracy and De-Problematization. (n.d.).

https://journals.sagepub.com/doi/pdf/10.1177/0963662503124006

Dinica, V. (2018). Public engagement in governance for sustainability: a two-tier assessment approach and illustrations from New Zealand. Public Management Review, 1–32.

https://www.tandfonline.com/doi/full/10.1080/14719037.2017.1293142?scroll=top& needAccess=true

Dinica, V. (2019). Chapter 14: CSR 2.0—Do Tourism Businesses Promote Sustainability Through Policy Design? In:Corporate Sustainability and Responsibility in Tourism. (n.d.). https://link.springer.com/content/pdf/10.1007%2F978-3-030-15624-4.pdf

Dinica V. (2019) Chapter 15 Elaborating a Negotiated Agreement on Protected Area Concessions: Missed Opportunities for Exercising Corporate Sustainability and Responsibility in New Zealand. (n.d.).

https://link.springer.com/content/pdf/10.1007%2F978-3-030-15624-4.pdf

Economic instruments for mobilising financial resources for supporting Integrated Water Resources Management (IWRM) i. (n.d.).

https://www.oecd.org/env/resources/46228724.pdf

Electronic Waste and Human Health. (n.d.).

https://www.sciencedirect.com/science/article/pii/B9780444522726005729

Equity - The Oxford Handbook of International Environmental Law. (n.d.). http://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780199552153.001.0001/oxfordhb-9780199552153-e-27

☐Food waste: How much food do supermarkets throw away? (CBC Marketplace(n.d.). https://www.youtube.com/watch?v=QLqkV8cP4xs

From risk assessment to in-context trajectory evaluation - GMOs and their social implications. (n.d.). http://enveurope.springeropen.com/articles/10.1186/2190-4715-23-3 Genetically Modified Organism (GMO) - Myths and Truths. (n.d.). https://www.youtube.com/watch?v=M ztZGbLEJ0

GMO Myths and Truths An evidence-based examination of the claims made for the safety and efficacy of genetically modified crops and foods. (n.d.). http://responsibletechnology.org/GMO-Myths-and-Truths-edition2.pdf

GMO regulation and civic participation at the "edge of the world": the case of Australia and New Zealand. (n.d.).

http://www.tandfonline.com/doi/pdf/10.1080/14636770802326869?needAccess=true

Guedez Vas and Bina. (2013). Chapter 25 Environmental ethics: philosophy, ecology and other species in Routledge Handbook of Global Environmental Politics, edited by Paul G. Harris, Taylor and Francis, ProQuest Ebook Central. (n.d.).

https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1480769

Gunningham, N. (2007). "Reconfiguring environmental regulation: Next-generation policy instruments", in Industrial Innovation and Environmental Regulation: Developing Workable Solutions edited by S. Parto and B. Herbert-Copley. United Nations University Press. (n.d.-a).

https://www.idrc.ca/en/book/industrial-innovation-and-environmental-regulation-developing-workable-solutions

Gunningham, N. (2007). "Reconfiguring environmental regulation: Next-generation policy instruments", in Industrial Innovation and Environmental Regulation: Developing Workable Solutions edited by S. Parto and B. Herbert-Copley. United Nations University Press. (n.d.-b).

https://www.idrc.ca/en/book/industrial-innovation-and-environmental-regulation-developing-workable-solutions

Hayward, Andrew. The Hazardous Substances and New Organisms Act, Precaution, and the Regulation of GMOs in New Zealand [online]. New Zealand Journal of Environmental Law, Vol. 9, 2005: 123-162. (n.d.).

https://search.informit.com.au/fullText;dn=297562272016485;res=IELNZC

Hazardous Substances and New Organisms Act 1996 Public Act 1996 No 30. (n.d.). $https://www.legislation.govt.nz/act/public/1996/0030/latest/DLM381222.html?search=ts_acthazardous resel&p=1&sr=1 \\$

Hazardous Substances and New Organisms (Methodology) Order 1998 (SR 1998/217). (n.d.).

http://www.legislation.govt.nz/regulation/public/1998/0217/4.0/whole.html#DLM254556

IPCC 2014 Report. (n.d.-d). Social, Economic, and Ethical Concepts and Methods. https://www.ipcc.ch/site/assets/uploads/2018/02/ipcc_wg3_ar5_chapter3.pdf

IPCC Report 2014. (n.d.-e). ENVIRONMENTAL TAXES Implementation and Environmental Effectiveness. http://www.geota.pt/rfa/docs/gt.pdf

IPCC Report 2014. (n.d.-f). National and Sub-national Policies and Institutions. https://www.ipcc.ch/site/assets/uploads/2018/02/ipcc wg3 ar5 chapter15.pdf

IPCC Report 2014. (n.d.-g). National and Sub-national Policies and Institutions. https://www.ipcc.ch/site/assets/uploads/2018/02/ipcc wg3 ar5 chapter15.pdf

IPCC Report 2014. (n.d.-h). National and Sub-national Policies and Institutions. https://www.ipcc.ch/site/assets/uploads/2018/02/ipcc_wg3_ar5_chapter15.pdf

Johan Rockstrom: Let the environment guide our development / ViewPure. (2010). http://viewpure.com/RgqtrlixYR4?ref=search

Koop, C., & Lodge, M. (2017a). What is regulation? An interdisciplinary concept analysis. Regulation & Governance, 11(1), 95–108. https://doi.org/10.1111/rego.12094

Koop, C., & Lodge, M. (2017b). What is regulation? An interdisciplinary concept analysis. Regulation & Governance, 11(1), 95–108. https://doi.org/10.1111/rego.12094

Kyla Tienhaara (2013) "Chapter 13: Corporations: business and industrial influence" (164-172) in Routledge Handbook of Global Environmental Politics, edited by Paul G. Harris, Taylor and Francis. (n.d.).

https://ebookcentral.proguest.com/lib/vuw/detail.action?docID=1480769

"Landfill Disposal of Wastes" in Encyclopedia of Environmental Health. (n.d.). https://www.sciencedirect.com/science/article/pii/B9780444522726005213

N. Stern. 2014. (n.d.-i). The state of the climate - and what we might do about it. http://www.ted.com/playlists/78/climate_change_oh_it_s_real, TED@Unilever

'New Environmentalism' NZ book - Section 2.3 Economic Instruments - gives examples of NZ applications (pp. 28–48). (n.d.). https://link.springer.com/chapter/10.1007/978-1-4020-8254-2 3

NZ - Community Management of GMOs II - Risks and Response Options. (n.d.). http://www.wdc.govt.nz/PlansPoliciesandBylaws/Plans/Genetic-Engineering/Documents/GE-Reports/Community-Management-of-GMOs-2.pdf

NZ Royal Commission on Genetic Modification | Report. (n.d.). http://www.mfe.govt.nz/publications/hazards/report-royal-commission-genetic-modification

OECD. (n.d.-j). OECD framework for effective and efficient environmental policies. https://www.oecd.org/environment/tools-evaluation/41644480.pdf

OECD Environmental Performance Review NZ 2017. (n.d.).

http://www.keepeek.com/Digital-Asset-Management/oecd/environment/oecd-environmental-performance-reviews-new-zealand-2017_9789264268203-en#.Wn5zgrOYNIA

OECD framework for effective and efficient environmental policies - from page 13 three pages of good discussions on direct regulations. (n.d.). https://www.oecd.org/environment/tools-evaluation/41644480.pdf

Part 2: Policy instruments for behavioural change (individuals, businesses) - relevant for Assignment 2. (n.d.).

Part 3 - Key principles of environmental governance . (n.d.).

Participation Compass; https://participedia.net/method/155; https://participedia.net/method/157; https://participedia.net/method/163; https://participedia.net/method/145. (n.d.).

Per Sandin, Martin Peterson, Sven Ove Hansson, Christina Rudén & André Juthe (2002) Five charges against the precautionary principle, Journal of Risk Research, 5:4, 287-299. (n.d.). https://doi.org/10.1080/13669870110073729

Per Sandin (1999) Dimensions of the Precautionary Principle, Human and Ecological Risk Assessment: An International Journal, 5:5, 889-907. (n.d.). https://doi.org/https://www-tandfonline-com.helicon.vuw.ac.nz/doi/pdf/10.1080/108070399 91289185?needAccess=true

Persson, Erik (2016). What are the core ideas behind the Precautionary Principle?, in Science of the Total Environment, 1 July 2016, Vol. 557-558, pp.134-141. (n.d.). https://www.sciencedirect.com/science/article/pii/S0048969716304612?via=ihub

Plastic Island - How our throwaway culture is turning paradise into a graveyard. (n.d.). http://edition.cnn.com/interactive/2016/12/world/midway-plastic-island/

Prakash, A., & Potoski, M. (2007). Collective Action through Voluntary Environmental Programs: A Club Theory Perspective. Policy Studies Journal, 35(4), 773–792. https://doi.org/10.1111/j.1541-0072.2007.00247.x

Precaution - JB. Wiener - The Oxford Handbook of International Environmental Law. (n.d.). http://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780199552153.001.0001/oxfordhb-9780199552153-e-25

Precaution: Belief, Regulatory System, and Overarching Principle. (2000). The Precautionary Principle and Environmental Policy special issue in International journal of occupational and environmental health,. https://doi.org/10.1179/oeh.2000.6.4.266

Precautionary Approaches to the Appraisal of Risk: A Case Study of a Genetically Modified Crop. (n.d.). http://www.tandfonline.com/doi/pdf/10.1179/oeh.2000.6.4.296

Public Affairs Quarterly. (n.d.).

Residential and Non-Residential Biomass Combustion: Impacts on air quality. (n.d.). https://www.sciencedirect.com/science/article/pii/B9780444522726003688

Roa-García, M.C. 2014. (n.d.-k). Equity, efficiency and sustainability in water allocation in the Andes: Trade-offs in a full world. Water Alternatives 7(2): 298-319;

https://search-proquest-com.helicon.vuw.ac.nz/docview/1611618316?rfr_id=info:xri/sid:primo | Victoria University Of Wellington.

https://search.proquest.com/docview/1565517265/fulltextPDF/F7247B840EB84E0EPQ/1? accountid = 14782

Safe, affordable, abundant food: a global reality? (n.d.). https://www.youtube.com/watch?v=hh2qlSxSLYw

Science, governance, and public participation: An analysis of decision making on genetic modification in Aotearoa/New Zealand. (n.d.). http://journals.sagepub.com/doi/pdf/10.1177/0963662510382362

Seeds Of Death- GMOs revealed - Full Documentary. (n.d.). https://www.youtube.com/watch?v=dKXqiS7PILs

Steffen, W., Richardson, K., Rockstrom, J., Cornell, S. E., Fetzer, I., Bennett, E. M., Biggs, R., Carpenter, S. R., de Vries, W., de Wit, C. A., Folke, C., Gerten, D., Heinke, J., Mace, G. M., Persson, L. M., Ramanathan, V., Reyers, B., & Sorlin, S. (2015). Planetary boundaries: Guiding human development on a changing planet. Science, 347(6223), 1259855–1259855. https://doi.org/10.1126/science.1259855

Sustainable Development OECD Policy Approaches for the 21st Century: OECD chapter 1 integrating the environment and development. (n.d.).

https://www.oecd-ilibrary.org/environment/sustainable-development_9789264174283-en Taylor, Christopher; Pollard, Simon; Rocks, Sophie; Angus, Andy. 2012. (n.d.-l). Selecting Policy Instruments for Better Environmental Regulation: a Critique and Future Research Agenda. http://onlinelibrary.wiley.com/doi/10.1002/eet.1584/full

Taylor, C.M. et al (2015). (n.d.-m). Better by design: Business preferences for environmental regulatory reform.

http://www.sciencedirect.com/science/article/pii/S0048969715000777

The global food waste scandal. (n.d.). http://www.ted.com/talks/tristram_stuart_the_global_food_waste_scandal

The state of air quality in New Zealand Commentary by the Parliamentary Commissioner for the Environment on the 2014 Air Domain Report. (n.d.). http://www.pce.parliament.nz/media/1256/the-state-of-air-quality-in-new-zealand-web5.pdf

Vedung, E. (1998a). 'Policy Instruments: Typologies and Theories' in book "Carrots, sticks, and sermons: policy instruments and their evaluation": Vol. Comparative policy analysis series. Transaction Publishers. https://www.taylorfrancis.com/books/9781315081748

Vedung, E. (1998b). 'Policy Instruments: Typologies and Theories' in book "Carrots, sticks, and sermons: policy instruments and their evaluation": Vol. Comparative policy analysis series. Transaction Publishers. https://www.taylorfrancis.com/books/9781315081748

webaddress http://www.leidenuniv.nl/cml/ssp/publications/wp2000-002.pdf, H., G.,. Simonis. (n.d.-a). Environmental Policy Instruments in a New Era. http://econpapers.repec.org/paper/zbwwzbpep/fsii01404.htm

webaddress http://www.leidenuniv.nl/cml/ssp/publications/wp2000-002.pdf, H., G.,. Simonis. (n.d.-b). Environmental Policy Instruments in a New Era. http://econpapers.repec.org/paper/zbwwzbpep/fsii01404.htm