

ERES525 - Restoration Ecology

[View Online](#)

Anonymous (2014) 'An Elegant Chaos', 507. Available at:
https://www.nature.com/polopoly_fs/1.14849!/menu/main/topColumns/topLeftColumn/pdf/507139b.pdf.

Choi, YD (2004) 'Theories for ecological restoration in changing environment: Toward "futuristic" restoration', 19. Available at:
<https://link.springer.com/content/pdf/10.1111%2Fj.1440-1703.2003.00594.x.pdf>.

'Chris Thomas on Radio New Zealand - Is human activity ushering an age of biological diversity?' (no date). Available at:
<https://www.radionz.co.nz/national/programmes/afternoons/audio/201856531/is-human-activity-ushering-an-age-of-biological-diversity>.

'Chris Thomas seminar' (no date). Available at:
<https://www.youtube.com/watch?v=tqf7mBF-GdE>.

Coffey, B. and Wescott, G. (2010) 'New directions in biodiversity policy and governance? A critique of Victoria's Land and Biodiversity White Paper', Australasian Journal of Environmental Management, 17(3), pp. 204–214. Available at:
<https://doi.org/10.1080/14486563.2010.9693702>.

Di Fonzo, M.M.I. et al. (2016) 'Evaluating Trade-Offs between Target Persistence Levels and Numbers of Species Conserved', Conservation Letters, 9(1), pp. 51–57. Available at:
<https://doi.org/10.1111/conl.12179>.

'Emma Marris - TED talk' (no date). Available at:
https://www.ted.com/talks/emma_marris_nature_is_everywhere_we_just_need_to_learn_to_see_it.

'Emma Marris on Radio New Zealand - Expanding our definition of nature' (no date). Available at:
<https://www.radionz.co.nz/national/programmes/ninetonoon/audio/2018629786/emma-marris-expanding-our-definition-of-nature>.

Galatowitsch, S.M. (2012) 'Ecological restoration', in. Sunderland, Mass: Sinauer Associates.

Gavin, M.C. et al. (2015) 'Defining biocultural approaches to conservation', Trends in Ecology & Evolution, 30(3), pp. 140–145. Available at:
<https://doi.org/10.1016/j.tree.2014.12.005>.

Houlahan, J.E., McKinney, S.T. and Rochette, R. (2015) 'On Theory in Ecology: Another Perspective', BioScience, 65(4), pp. 341–342. Available at: <https://doi.org/10.1093/biosci/biv014>.

Howe, C.W. (1993) 'The U.S. Environmental policy experience: A critique with Suggestions for the European Community', Environmental and Resource Economics, 3(4), pp. 359–379. Available at: <https://doi.org/10.1007/BF00418817>.

Hugh, Possingham (2016) 'How to make biological conservation a success', in. Available at: https://pfeil-verlag.de/wp-content/uploads/2016/04/5_00_12.pdf.

Lawton, JH (1999) 'Are There General Laws in Ecology?', 84. Available at: <https://www.jstor.org/stable/pdf/3546712.pdf?refreqid=excelsior%3A583890135a189e0237bcac0b32e4d5c>.

Lindenmayer, D. and Burgman, M.A. (2005) 'Practical conservation biology', in. Collingwood, Vic., Australia: CSIRO Pub.

Linklater, W. and Steer, J. (2018a) 'Predator Free 2050: A flawed conservation policy displaces higher priorities and better, evidence-based alternatives', Conservation Letters, 11(6). Available at: <https://doi.org/10.1111/conl.12593>.

Linklater, W. and Steer, J. (2018b) 'Predator Free 2050: A flawed conservation policy displaces higher priorities and better, evidence-based alternatives', Conservation Letters, 11(6). Available at: <https://doi.org/10.1111/conl.12593>.

Mace, G.M. (2014) 'Whose conservation?', Science, 345(6204), pp. 1558–1560. Available at: <https://doi.org/10.1126/science.1254704>.

Manfredo, M.J. et al. (2017) 'Why social values cannot be changed for the sake of conservation', Conservation Biology, 31(4), pp. 772–780. Available at: <https://doi.org/10.1111/cobi.12855>.

Marquet, P.A. et al. (2014) 'On Theory in Ecology', BioScience, 64(8), pp. 701–710. Available at: <https://doi.org/10.1093/biosci/biu098>.

Marris, E. (2013) Rambunctious garden: saving nature in a post-wild world. New York: Bloomsbury.

Mohamed H. Abucar and Patrick Molutsi (no date) 'Environmental Policy in Botswana: A Critique'. Available at: <https://www.jstor.org/stable/4186888>.

Munro, D., Steer, J. and Linklater, W. (2019) 'On allegations of invasive species denialism', Conservation Biology [Preprint]. Available at: <https://doi.org/10.1111/cobi.13278>.

Nature is everywhere - we just need to learn to see it (no date). Available at: https://www.ted.com/talks/emma_marris_nature_is_everywhere_we_just_need_to_learn_to_see_it.

New Zealand's conservation culture and politics - doing it better (no date). Available at: <https://www.youtube.com/watch?v=WYDM4yjFTo4>.

Redpath, S.M. et al. (2013) 'Understanding and managing conservation conflicts', *Trends in Ecology & Evolution*, 28(2), pp. 100–109. Available at: <https://doi.org/10.1016/j.tree.2012.08.021>.

Rohwer, Y. and Marris, E. (2019) 'Clarifying compassionate conservation with hypotheticals: response to Wallach et al. 2018', *Conservation Biology* [Preprint]. Available at: <https://doi.org/10.1111/cobi.13274>.

Rosenzweig, Michael L. (2003a) 'Win-win Ecology : How the Earth's Species Can Survive in the Midst of Human Enterprise', in. Oxford University Press (US). Available at: <http://site.ebrary.com/lib/vuw/reader.action?docID=10266567&ppg=14>.

Rosenzweig, Michael L. (2003b) 'Win-win Ecology : How the Earth's Species Can Survive in the Midst of Human Enterprise', in. Oxford University Press (US). Available at: <http://site.ebrary.com/lib/vuw/reader.action?docID=10266567&ppg=14>.

Russell, J.C. et al. (2015) 'Predator-Free New Zealand: Conservation Country', *BioScience*, 65(5), pp. 520–525. Available at: <https://doi.org/10.1093/biosci/biv012>.

Russell, J.C. and Blackburn, T.M. (2017) 'The Rise of Invasive Species Denialism', *Trends in Ecology & Evolution*, 32(1), pp. 3–6. Available at: <https://doi.org/10.1016/j.tree.2016.10.012>.

Scarlett, L. and McKinney, M. (2016) 'Connecting people and places: the emerging role of network governance in large landscape conservation', *Frontiers in Ecology and the Environment*, 14(3), pp. 116–125. Available at: <https://doi.org/10.1002/fee.1247>.

T. A. S. Bowyer-Bower (no date) 'Criticism of Environmental Policy for Land Management in Zimbabwe'. Available at: <https://www.jstor.org/stable/2997465>.

Thomas, Chris D. (2017) *Inheritors of the Earth: How Nature Is Thriving in an Age of Extinction*. New York: Public Affairs.

Yanco, E., Nelson, M.P. and Ramp, D. (2019) 'Cautioning against overemphasis of normative constructs in conservation decision making', *Conservation Biology* [Preprint]. Available at: <https://doi.org/10.1111/cobi.13298>.