

ENV-6006A Biodiversity Conservation and Human Society

Biodiversity Conservation and Human Society

View Online



[1]

Patrick Gerland, 'World population stabilization unlikely this century', *Science* (New York, N.Y.), vol. 346, no. 6206, 2014, doi: 10.1126/science.1257469. [Online]. Available: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4230924/>

[2]

'Tony Juniper What's Really Happening to Our Planet'. [Online]. Available: <http://res.cloudinary.com/dorling-kindersley/image/upload/DK/ada1c627d074406692bb0f6607920744/d499a647cf0b459187860e3ac33be38f.pdf>

[3]

'Living Planet Report 2016 | WWF'. [Online]. Available: http://wwf.panda.org/about_our_earth/all_publications/lpr_2016/

[4]

'living_blue_planet_report_2015.pdf'. [Online]. Available: http://assets.wwf.org.uk/downloads/living_blue_planet_report_2015.pdf

[5]

M. Springmann, H. C. J. Godfray, M. Rayner, and P. Scarborough, 'Analysis and valuation of the health and climate change cobenefits of dietary change', *Proceedings of the National Academy of Sciences*, vol. 113, no. 15, pp. 4146–4151, Apr. 2016, doi: 10.1073/pnas.1523119113.

[6]

J. A. Foley et al., 'Solutions for a cultivated planet', *Nature*, vol. 478, no. 7369, pp. 337–342, Oct. 2011, doi: 10.1038/nature10452.

[7]

'Biodiversity loss in forests will be pricey -- ScienceDaily'. [Online]. Available: <https://www.sciencedaily.com/releases/2016/10/161013152700.htm>

[8]

'Attenborough: poorer countries are just as concerned about the environment | Environment | The Guardian'. [Online]. Available: https://www.theguardian.com/environment/2013/oct/16/attenborough-poorer-countries-concerned-environment?CMP=Share_iOSApp_Other

[9]

J. Liang et al., 'Positive biodiversity-productivity relationship predominant in global forests', *Science*, vol. 354, no. 6309, pp. aaf8957–aaf8957, Oct. 2016, doi: 10.1126/science.aaf8957.

[10]

Walter Jetz, 'Global Distribution and Conservation of Evolutionary Distinctness in Birds', *Current Biology*, vol. 24, no. 9, pp. 919–930, 2014, doi: 10.1016/j.cub.2014.03.011. [Online]. Available: [http://www.cell.com/current-biology/fulltext/S0960-9822\(14\)00270-X](http://www.cell.com/current-biology/fulltext/S0960-9822(14)00270-X)

[11]

L. A. Nunes, S. T. Turvey, and J. Rosindell, 'The price of conserving avian phylogenetic diversity: a global prioritization approach', *Philosophical Transactions of the Royal Society B: Biological Sciences*, vol. 370, no. 1662, pp. 20140004–20140004, Jan. 2015, doi: 10.1098/rstb.2014.0004.

[12]

'OneZoom Tree of Life Explorer'. [Online]. Available:
http://www.onezoom.org/OneZoom/static/OZLegacy/ADEPD_birds_nunes_etal_2015.htm

[13]

'Reduce flood-risk through rewilding, says new report from Rewilding Britain - The Ecologist'. [Online]. Available:
http://www.theecologist.org/News/news_round_up/2988157/reduce_floodrisk_through_rewilding_says_new_report_from_rewilding_britain.html

[14]

'State of Nature UK report_ 20 Sept_tcm9-424984.pdf'. [Online]. Available:
http://www.rspb.org.uk/Images/State%20of%20Nature%20UK%20report_%2020%20Sept_tcm9-424984.pdf

[15]

P. M. Dolman, C. J. Panter, and H. L. Mossman, 'The biodiversity audit approach challenges regional priorities and identifies a mismatch in conservation', *Journal of Applied Ecology*, vol. 49, no. 5, pp. 986–997, Oct. 2012, doi: 10.1111/j.1365-2664.2012.02174.x.

[16]

R. J. Fuller, T. Williamson, G. Barnes, and P. M. Dolman, 'Human activities and biodiversity opportunities in pre-industrial cultural landscapes: relevance to conservation', *Journal of Applied Ecology*, Sep. 2016, doi: 10.1111/1365-2664.12762.

[17]

'Ecological Status'. [Online]. Available: <https://eip.ceh.ac.uk/apps/ecostatus/>

[18]

'TWT A Living Landscape vision FINAL.pdf'. [Online]. Available:
<http://www.wildlifetrusts.org/sites/wt-main.live.drupal.precedenthost.co.uk/files/files/TWT%20A%20Living%20Landscape%20vision%20FINAL.pdf>

[19]

A. Schwartz et al., 'Scaling up from protected areas in England: The value of establishing large conservation areas', *Biological Conservation*, vol. 212, pp. 279–287, Aug. 2017, doi: 10.1016/j.biocon.2017.06.016.

[20]

'Marine Ecoregions of the World: A Bioregionalization of Coastal and Shelf Areas | Publications | WWF'. [Online]. Available: <https://www.worldwildlife.org/publications/marine-ecoregions-of-the-world-a-bioregionalization-of-coastal-and-shelf-areas>

[21]

'MCZ Project Ecological Network Guidance - 100705_ENG_v10.pdf'. [Online]. Available: http://jncc.defra.gov.uk/PDF/100705_ENG_v10.pdf

[22]

L. Keniger, K. Gaston, K. Irvine, and R. Fuller, 'What are the Benefits of Interacting with Nature?', *International Journal of Environmental Research and Public Health*, vol. 10, no. 3, pp. 913–935, Mar. 2013, doi: 10.3390/ijerph10030913.

[23]

P. A. Sandifer, A. E. Sutton-Grier, and B. P. Ward, 'Exploring connections among nature, biodiversity, ecosystem services, and human health and well-being: Opportunities to enhance health and biodiversity conservation', *Ecosystem Services*, vol. 12, pp. 1–15, Apr. 2015, doi: 10.1016/j.ecoser.2014.12.007.

[24]

'Outdoor & Experiential Learning Research Network (OelResNet) - Plymouth University'. [Online]. Available: <https://www.plymouth.ac.uk/research/oelres-net>

[25]

K. Hornigold, I. Lake, and P. Dolman, 'Recreational Use of the Countryside: No Evidence that High Nature Value Enhances a Key Ecosystem Service', PLOS ONE, vol. 11, no. 11, Nov. 2016, doi: 10.1371/journal.pone.0165043.

[26]

S. A. Matthies, S. Rüter, F. Schaarschmidt, and R. Prasse, 'Determinants of species richness within and across taxonomic groups in urban green spaces', Urban Ecosystems, vol. 20, no. 4, pp. 897–909, Aug. 2017, doi: 10.1007/s11252-017-0642-9.

[27]

'Natural Childhood Report - read-our-natural-childhood-report.pdf'. [Online]. Available: <https://www.nationaltrust.org.uk/documents/read-our-natural-childhood-report.pdf>

[28]

'New poll reveals city-dwellers love nature but don't get enough of it | The Wildlife Trusts'. [Online]. Available: <https://www.wildlifetrusts.org/news/2017/06/01/new-poll-reveals-city-dwellers-love-nature-don%E2%80%99t-get-enough-it>

[29]

'Understanding biodiversity-ecosystem service relationships in urban areas: a comprehensive literature review', doi: 2017) Understanding biodiversity-ecosystem service relationships in urban areas: a comprehensive literature review. Ecosystem Services, 27 (A). pp. 161-171. ISSN 2212-0416. (doi:<https://doi.org/10.1016/j.ecoser.2017.08.014>) (Access to this publication is currently restricted. You may be able to access a copy if URLs are provided). [Online]. Available: <https://kar.kent.ac.uk/63899/>

[30]

'Do green roofs help urban biodiversity conservation?' [Online]. Available: http://onlinelibrary.wiley.com/doi/10.1111/1365-2664.12333/epdf?shared_access_token=voPsQ_DbgOcXpeloRB794ta6bR2k8jH0KrdpFOxC67i_G0Wf-W7zh3kxpx3saETJbUHqwQHftn oTZbtLOGxKnpmAlr9uJuD40cW8KrZ4wNAI0LVLF5VqPXNQN-YvvNy4W20v4ELd4ApAga9Yt-z8 F3LwDsIIvyHcvJaCTM0GW0%3D

[31]

'Beyond knowing nature: Contact, emotion, compassion, meaning, and beauty are pathways to nature connection'. .