List of papers that should appear in the literature review:

4-5 papers per section

**Challenge 1**

Lara Domínguez, Colin Luoma (2020) ‘Decolonising Conservation Policy: How Colonial Land and Conservation Ideologies Persist and Perpetuate Indigenous Injustices at the Expense of the Environment’, Land 2020, 9, 65.

Gelcich, S., Edwards-Jones, G., Kaiser, M.J. *et al.* Co-management Policy Can Reduce Resilience in Traditionally Managed Marine Ecosystems. *Ecosystems* **9**, 951–966 (2006). [https://doi.org/10.1007/s10021-005-0007-8](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1007%2Fs10021-005-0007-8&data=05%7C01%7Cedcarr%40clarku.edu%7Ca6ddc4e50aff4cbf6c2d08dbc506f02c%7Cb5b2263d68aa453eb972aa1421410f80%7C0%7C0%7C638320405824772251%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=K4vLzTeXeuAXeLk7AGDqi21p5%2FBI1JbZVgKe6QA9kNA%3D&reserved=0)

Gergan, M. D., & McCreary, T. (2022). Disrupting Infrastructures of Colonial Hydro-Modernity: Lepcha and Dakelh Struggles against Temporal and Territorial Displacements. Annals of the American Association of Geographers, 112(3), 789–798. [https://doi.org/10.1080/24694452.2021.1978837](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1080%2F24694452.2021.1978837&data=05%7C01%7Cedcarr%40clarku.edu%7Ca6ddc4e50aff4cbf6c2d08dbc506f02c%7Cb5b2263d68aa453eb972aa1421410f80%7C0%7C0%7C638320405824772251%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=XreuZj4aX7H4yCS5ZHOtSYUgAIb61%2FZbVhVO%2BAFtRgk%3D&reserved=0)

Esme G. Murdock (2021) Conserving Dispossession? A Genealogical Account of the Colonial Roots of Western Conservation, Ethics, Policy & Environment, 24:3, 235-249, DOI: 10.1080/21550085.2021.2002625

Kashwan, P., R.V. Duffy, F. Massé, A.P. Asiyanbi, and E. Marijnen. (2021). From racialized neocolonial global conservation to an inclusive and regenerative conservation. Environment: Science and Policy for Sustainable Development 63(4): 4-19. (1, 2)

Clay, Nathan. 2016. “Producing Hybrid Forests in the Congo Basin: A Political Ecology of the Landscape Approach to Conservation.” Geoforum 76 (November): 130–41.<https://doi.org/10.1016/j.geoforum.2016.09.008>.

Banerjee, S. & Sharma, S., (2022) “En-gendering human-wildlife interactions in Northeast India: towards decolonized conservation”, Journal of Political Ecology 28(1). doi: https://doi.org/10.2458/jpe.5217

**Challenge 2**

Jason Hickel, et al. Imperialist appropriation in the world economy: Drain from the global South through unequal exchange, 1990–2015, *Global Environmental Change*, Volume 73, 2022, 102467.

Ceddia, M.G. The super-rich and cropland expansion via direct investments in agriculture. *Nat Sustain* **3**, 312–318 (2020).<https://doi.org/10.1038/s41893-020-0480-2>

<https://www.nature.com/articles/s41893-020-0480-2>

Hickel, J. [Is Global Inequality Getting Better or Worse? A Critique of the World Bank's Convergence Narrative](https://www.academia.edu/33476429/Is_global_inequality_getting_better_or_worse_A_critique_of_the_World_Banks_convergence_narrative) [[PDF](https://www.jasonhickel.org/s/Hickel-Is-Global-Inequality-Getting-Better-or-Worse.pdf)] *Third World Quarterly* 38(10), 2017

Jeffrey Althouse, Romain Svartzman, Bringing subordinated financialisation down to earth: the political ecology of finance-dominated capitalism, *Cambridge Journal of Economics*, Volume 46, Issue 4, July 2022, Pages 679–702,<https://doi.org/10.1093/cje/beac018>

Shandra, J., McKinney, L., Leckband, C., & London, B. (2010). Debt, Structural Adjustment, and Biodiversity Loss: A Cross-National Analysis of Threatened Mammals and Birds. *Human Ecology Review*, *17*(1), 18–33.

**Challenge 3**

Hausknost, D. 2020. The environmental state and the glass ceiling of transformation. *Environmental Politics* 29(1)): 17-37.

<https://doi.org/10.1080/09644016.2019.1680062>

​​zu Ermgassen, S. et al. 2019. The ecological outcomes of biodiversity offsets under “no net loss” policies: A global review. *Conservation Biology*

[**https://conbio.onlinelibrary.wiley.com/doi/pdfdirect/10.1111/conl.12664**](https://conbio.onlinelibrary.wiley.com/doi/pdfdirect/10.1111/conl.12664)

Asiyanbi, A., & Massarella, K. (2020). Transformation is what you expect, models are what you get: REDD+ and models in conservation and development. Journal of Political Ecology, 27(1), Article 1. <https://journals.uair.arizona.edu/index.php/JPE/article/view/23540/22405>

Blythe, J. L., Armitage, D., Bennett, N. J., Silver, J. J., & Song, A. M. (2021). The Politics of Ocean Governance Transformations. Frontiers in Marine Science, 8. <https://www.frontiersin.org/articles/10.3389/fmars.2021.634718>

Kelly, C., Ellis, G., & Flannery, W. (2019). Unravelling Persistent Problems to Transformative Marine Governance. Frontiers in Marine Science, 6. <https://www.frontiersin.org/articles/10.3389/fmars.2019.00213>

**Challenge 4**

Hughes, A.C., Tougeron, K., Martin, D.A., Menga, F., Rosado, B.H., Villasante, S., Madgulkar, S., Gonçalves, F., Geneletti, D., Diele-Viegas, L.M. and Berger, S., 2023. Smaller human populations are neither a necessary nor sufficient condition for biodiversity conservation. *Biological Conservation*, *277*, p.109841.https://doi.org/10.1016/j.biocon.2022.109841

Simkin, R.D., Seto, K.C., McDonald, R.I. and Jetz, W., 2022. Biodiversity impacts and conservation implications of urban land expansion projected to 2050. *Proceedings of the National Academy of Sciences*, *119*(12), p.e2117297119. <https://doi.org/10.1073/pnas.2117297119>

Liu, J., Hull, V., Batistella, M., DeFries, R., Dietz, T., Fu, F., Hertel, T.W., Izaurralde, R.C., Lambin, E.F., Li, S. and Martinelli, L.A., 2013. Framing sustainability in a telecoupled world. *Ecology and Society*, *18*(2).<https://www.jstor.org/stable/26269331>

Benton, T., Bieg, C., Harwatt, H., Pudasaini, R., & Wellesley, L. (2021). *Food system impacts on biodiversity loss. Three levers for food system transformation in support of nature*. Chatham House. <https://www.chathamhouse.org/2021/02/food-system-impacts-biodiversity-loss>

Meyerson, F.A., Merino, L. and Durand, J., 2007. Migration and environment in the context of globalization. *Frontiers in Ecology and the Environment*, *5*(4), pp.182-190.[https://doi.org/10.1890/1540-9295(2007)5[182:MAEITC]2.0.CO;2](https://doi.org/10.1890/1540-9295(2007)5%5B182:MAEITC%5D2.0.CO;2)

Beery, T., Stahl Olafsson, A., Gentin, S., Maurer, M., Stålhammar, S., Albert, C., Bieling, C., Buijs, A., Fagerholm, N., Garcia-Martin, M., Plieninger, T., & M. Raymond, C. (2023). Disconnection from nature: Expanding our understanding of human–nature relations. *People and Nature,* 5(2)**,** 470-488.

**Challenge 5**

Abdildin, Y. G., Nurkenov, S. A., & Kerimray, A. (2021). Analysis of green technology development in Kazakhstan [Article]. *International Journal of Energy Economics and Policy*, *11*(3), 269-279. https://doi.org/10.32479/ijeep.10897

Abhari, K., & McGuckin, S. (2023). Limiting factors of open innovation organizations: A case of social product development and research agenda. *Technovation*, *119*, 102526.<https://doi.org/10.1016/j.technovation.2022.102526>

Leclère, D., Obersteiner, M., Barrett, M., Butchart, S. H. M., Chaudhary, A., De Palma, A., DeClerck, F. A. J., Di Marco, M., Doelman, J. C., Dürauer, M., Freeman, R., Harfoot, M., Hasegawa, T., Hellweg, S., Hilbers, J. P., Hill, S. L. L., Humpenöder, F., Jennings, N., Krisztin, T., . . . Young, L. (2020). Bending the curve of terrestrial biodiversity needs an integrated strategy. *Nature*, *585*(7826), 551-556. <https://doi.org/10.1038/s41586-020-2705-y>

Schütte, G., Eckerstorfer, M., Rastelli, V., Reichenbecher, W., Restrepo-Vassalli, S., Ruohonen-Lehto, M., Saucy, A.-G. W., & Mertens, M. (2017). Herbicide resistance and biodiversity: agronomic and environmental aspects of genetically modified herbicide-resistant plants. *Environmental Sciences Europe*, *29*(1), 5. <https://doi.org/10.1186/s12302-016-0100-y>

Singh, P. K., & Maheswaran, R. (2023). Analysis of social barriers to sustainable innovation and digitisation in supply chain [Article]. *Environment, Development and Sustainability*. <https://doi.org/10.1007/s10668-023-02931-9>

Wu, D., Ely, A., Fressoli, M., Van Zwanenberg, P., Bell, B., Bokor, K., & Contreras, C. (2017). *New Innovation Approaches to Support the Implementation of the Sustainable Development Goals*. United Nations Conference on Trade and Development (UNCTAD).<https://unctad.org/system/files/official-document/dtlstict2017d4_en.pdf>