

REFERENCES

- Albrecht, E. (2018). Discursive Struggle and Agency—Updating the Finnish Peatland Conservation Network. 7(10). <https://www.mdpi.com/2076-0760/7/10/177>
- Bailey, I., & Geoff, W. A. (2009). Theorising transitional pathways in response to climate change: technocentrism, ecocentrism, and the carbon economy. *Environment and Planning* 41, 2324-2341. <https://journals.sagepub.com/doi/abs/10.1068/a40342>
- Bailey, I., & Maresh, S. (2009). *Scales and networks of neoliberal climate governance: the regulatory and territorial logics of European Union emissions trading*. Royal Geographical Society. <https://rgs-ibg.onlinelibrary.wiley.com/doi/10.1111/j.1475-5661.2009.00355.x>
- Bailey, I., & Wilson, G. A. (2009). Theorising Transitional Pathways in Response to Climate Change: Technocentrism, Ecocentrism, and the Carbon Economy. *Environment and Planning A: Economy and Space*, 41(10). <https://journals.sagepub.com/doi/abs/10.1068/a40342>
- Carvalho, A. (2018). *THE DISCURSIVE POLITICS OF CLIMATE CHANGE: RISK, POWER AND OPPORTUNITIES FOR DEMOCRATIZATION*. https://repositorium.sdum.uminho.pt/bitstream/1822/59467/1/2019_Carvalho_THE-DISCURSIVE-POLITICS-OF-CLIMATE-CHANGE.pdf
- Chapman, A., & Masie, D. (2023, August 3). Are carbon offsets all they're cracked up to be? We tracked one from Kenya to England to find out. *Vox*. <https://www.vox.com/23817575/carbon-offsets-credits-financialization-ecologi-solutions-scam>
- Ciplet, D., & Roberts, T. (2017). Climate change and the transition to neoliberal environmental governance. *Global Environmental Change*, 46, 148-156. https://sciencepolicy.colorado.edu/students/envs-geog_3022/ciplet_2017.pdf
- Dryzek, J. S. (2022). *The Politics of the Earth: Environmental Discourses*. Oxford University Press.
- Dwisatrio, B., Nofyanza, S., Moeliono, M., Thu Thuy, P., & Dharmawan, I. W. S. (2022). The Job Creation Law and REDD+ Possible synergies and challenges. *CIFOR-ICRAF infobrief*. https://www.cifor-icraf.org/publications/pdf_files/infobrief/8651-Infobrief.pdf

- Fiendt, P. H., & Oels, A. (2006). Does Discourse Matter? Discourse Analysis in Environmental Policy Making. *Journal of Environmental Policy & Planning*, 7(3), 161-173. <https://www.tandfonline.com/doi/abs/10.1080/15239080500339638>
- Foucault, M. (2019). *The History of Sexuality: 1: The Will to Knowledge*. Penguin UK. https://books.google.co.id/books?id=5xSfDwAAQBAJ&hl=id&source=gbs_navlinks_s
- Lawlor, L. & Nale, J.. (2015). The Cambridge Foucault Lexicon. pp 175-181. <https://www.cambridge.org/core/books/abs/cambridge-foucault-lexicon/governmentality/C9432E77C3360C0C3E11DC229A6C098A>
- Greenpeace. (2023). *Deforestation: Playing With Fire: An analysis of Indonesia's FOLU Net Sink 2030 policy*. Greenpeace. An analysis of Indonesia's FOLU Net Sink 2030 policy
- Greenpeace South Asia. (2023, December 8). *Deforestation: Playing With Fire | An analysis of Indonesia's FOLU Net Sink 2030 policy*. Greenpeace. <https://www.greenpeace.org/southeastasia/publication/64023/indonesias-folu-net-sink-2030-policy/>
- Harding, B., Ober, K., & Kayly, O. (2024, March 21). *Indonesia's Nickel Bounty Sows Discord, Enables Chinese Control*. United States Institute of Peace. <https://www.usip.org/publications/2024/03/indonesias-nickel-bounty-sows-discord-enables-chinese-control>
- Heyink, J. W., & Tymstra, T. (1993). The Function of Qualitative Research. *Social Indicators Research*, 29(3), 291-305. <https://www.jstor.org/stable/27522699>
- Jackson, G., N'Guetta, A., & Bpyd, E. (2023). An emerging governmentality of climate change loss and damage. *Progress in Environmental Geography*, 2(2). <https://journals.sagepub.com/doi/10.1177/27539687221148748>
- Kine, P. (2020). *Indonesia's New Omnibus Law Trades 'Green Growth' for Environmental Ruin*. The Diplomat – Asia-Pacific Current Affairs Magazine. <https://thediplomat.com/2020/10/indonesias-new-omnibus-law-trades-green-growth-for-environmental-ruin/>
- KLKH. (2021, November 3). *Perpres Nilai Ekonomi Karbon Dukung Pencapaian NDC Indonesia*. [ppid@menlhk. https://ppid.menlhk.go.id/berita/siaran-pers/6269/perpres-nilai-ekonomi-karbon-dukung-pencapaian-ndc-indonesia](https://ppid.menlhk.go.id/berita/siaran-pers/6269/perpres-nilai-ekonomi-karbon-dukung-pencapaian-ndc-indonesia)
- KLKH. (2023, November 3). *PPID | Kementerian Lingkungan Hidup dan Kehutanan | KLHK Terus Sosialisasikan Tata Cara Perdagangan Karbon*. [ppid@menlhk.](https://ppid.menlhk.go.id/berita/siaran-pers/6269/perpres-nilai-ekonomi-karbon-dukung-pencapaian-ndc-indonesia)

- <https://ppid.menlhk.go.id/berita/siaran-pers/7488/klhk-terus-sosialisasikan-tata-cara-perdagangan-karbon>
- KLKH. (2024, May 6). *Menteri LHK : Perdagangan Karbon Diatur dengan Pondasi Governance dan Kedaulatan Negara*. ppid@menlhk. <https://ppid.menlhk.go.id/berita/siaran-pers/7705/menteri-lhk-perdagangan-karbon-diat-ur-dengan-pondasi-governance-dan-kedaulatan-negara>
- Knox-Hayes, J., Hayes, J., & Hughes, E.-L. (2020). Carbon Markets, Values, and Modes of Governance. In *Knowledge for Governance* (pp. 193-224). https://link.springer.com/chapter/10.1007/978-3-030-47150-7_9
- Kompas. (2023). Perairan Halmahera Tercemar Logam Berat. *Kompas.id*. <https://www.kompas.id/baca/nusantara/2023/11/06/perairan-halmahera-tercemar-logam-berat>
- Levy, D.L., & Newell, P.J. (2002). Business strategy and international environmental governance: toward a neo-Gramscian synthesis. *Global Environ. Politics*, 2(4), 84-101.
- National Battery Research Institute. (2020). *Significance of Nickel In The Lithium Ion Industry*. National Battery Research Institute. <https://www.n-bri.org/research/industry-conce/significance-of-nickel-in-the-lithium-ion-battery-industry>
- Naustdalslid, J. (2011). Climate change – the challenge of translating scientific knowledge into action. *International Journal of Sustainable Development & World Ecology*, 8(3), 243-252. <https://www.tandfonline.com/doi/full/10.1080/13504509.2011.572303>
- Peluso, N. L., Afiff, S., & Rachman, N. F. (2008). Claiming the Grounds for Reform: Agrarian and Environmental Movements in Indonesia. *Journal of Agrarian Change*, 8(2-3), 377-407. <https://onlinelibrary.wiley.com/doi/full/10.1111/j.1471-0366.2008.00174.x>
- Sulaiman, S., Suroyo, G., Petty, M., & Schmollinger, C. (2023, September 25). *Indonesia's president launches carbon emissions credit trading*. Reuters. Retrieved July 6, 2024, from <https://www.reuters.com/sustainability/sustainable-finance-reporting/indonesias-president-launches-carbon-emissions-trading-2023-09-26/>
- Tanah Kita. (2017). *SUKU SAWAI TERUSIK TAMBANG NIKEL PT. WEDA BAY NICKEL*. TanahKita. <https://tanahkita.id/data/konflik/detil/S1dYYTlpemFveEk>
- Tempo. (2023). Cawe-cawe Moeldoko Urusan Charger Mobil Listrik Wuling. *Majalah TEMPO*. <https://majalah.tempo.co/read/opini/170460/moeldoko-naik-wuling>

Tempo. (2023). Penjelasan Moeldoko Soal Standar Charger Mobil Listrik Wuling. *Majalah TEMPO*.

<https://majalah.tempo.co/read/laporan-utama/170458/mobil-listrik-wuling-moeldoko>

Peters, G. P., & Hertwich, E. G. (2006). "The Carbon Footprint of Nations: A Global, Trade-Linked Analysis." *Environmental Science & Technology*, 40(24), 8170-8177.

Agarwal, V., Balasubramanian, A., Discha, F., & Khoon Tee Tan. (2024, April 22).

Indonesia's green powerhouse promise: Ten bold moves | Indonesia.

<https://www.mckinsey.com/id/our-insights/indonesias-green-powerhouse-promise-ten-big-bets-that-could-pay-off>

Altouma, A., & et al. (2024). An environmental impact assessment of Saudi Arabia's vision 2030 for sustainable urban development: A policy perspective on greenhouse gas emissions. *Environmental and Sustainability Indicators*, 21.

<https://www.sciencedirect.com/science/article/pii/S2665972723001009>

Auslander, J. M., & Detterman, B. J. (2023). *CLIMATE REGULATION*.

<https://ssek.com/files/media/2023/09/2024-Climate-Regulation-Indonesia.pdf>

BAPPENAS. (2022). *Low Carbon Development: A Paradigm Shift Towards a Green Economy in Indonesia*. LCDI.

<https://lcdi-indonesia.id/wp-content/uploads/2022/03/Low-Carbon-Development-A-Paradigm-Shift-Towards-a-Green-Economy-in-Indonesia-Policymakers-Summary-2019.pdf>

Bardi, U. (2011). *The Limits to Growth Revisited*. Springer New York.

https://books.google.co.id/books?hl=en&lr=&id=Gj0RmQWGfXcC&oi=fnd&pg=PR3&dq=limits+to+growth&ots=qC-s1XMQoQ&sig=nLyWIWSK9Z1uqMyQgqI8URUPjSk&redir_esc=y#v=onepage&q=limits%20to%20growth&f=false

BBC. (2023, March 28). *Budi Pego: Aktivis lingkungan yang dicap komunis, dipenjara setelah kasusnya digantung 5 tahun, 'ada unsur politis' - mengapa pegiat lingkungan 'harus dilindungi'?* BBC. <https://www.bbc.com/indonesia/articles/cv290lyn293o>

Bernauer, T. (2013). Climate Change Politics. *Annual Review of Political Science*, 16, 421-448.

<https://www.annualreviews.org/content/journals/10.1146/annurev-polisci-062011-154926>

Eastin, J., Grundmann, R., & Prakash, A. (2011). The two limits debates: "Limits to Growth" and climate change. *Futures*, 43(1), 16-26.

<https://www.sciencedirect.com/science/article/abs/pii/S0016328710000352>



- Fitri, F., Savirani, A., Tri Kuswardono, P., Tillah, M., & Wagiman, W. (2023). *Mapping the Capacity of Civil Society Organization in Climate Change and Land Use Issues in Indonesia*. Action Aid.
https://yappika-actionaid.or.id/uploads/downloads/Report_Mapping_the_Capacity_of_Civil_Society_Organization_in_Climate_Change_andLand_Use_Issues_in_Indonesia_2023.pdf
- Friends of Earth. (2022). *Terminate Tesla's planned investment plan in Indonesia's nickel industry due to potentially devastating impacts on the environment and the lives of Indonesian people*. Friends of the Earth.
https://foe.org/wp-content/uploads/2022/07/2022.07.25_Letter-to-Tesla-re-nickel-mining_WALHI.pdf
- Hajer, M. A. (1997). *The Politics of Environmental Discourse: Ecological Modernization and the Policy Process*. Clarendon Press.
- Hanf, K. (2003). Implementing international environmental policies. *Environmental Policy in an International Context*, 3, 197-221.
<https://www.sciencedirect.com/science/article/abs/pii/S1874704303800276?via%3Dihub>
- International Energy Agency. (2024). *Executive summary – An Energy Sector Roadmap to Net Zero Emissions in Indonesia – Analysis - IEA*. International Energy Agency.
<https://www.iea.org/reports/an-energy-sector-roadmap-to-net-zero-emissions-in-indonesia/executive-summary>
- Initiative For Sustainable Forest Landscape. (2023). *Jambi Governor Reveals Three Green Economy Strategies at COP28 Dubai Forum*
<https://biocf.jambiprov.go.id/en/berita/gubernur-jambi-ungkap-tiga-strategi-ekonomi-hijau-pada-forum-cop28-dubai>
- Keohane, R. (1984). *After Hegemony Cooperation and Discord in The World Political Economy*.
<http://ereserve.library.utah.edu/Annual/POLS/3620/Pingree/pols3620cooperation.pdf>
- KLKH. (2016). *Siaran Pers Indonesia Signs Paris Agreement on Climate Change*.
https://ppid.menlhk.go.id/siaran_pers/browse/299
- KLKH. (2024, March 2). *SIARAN PERS Nomor: SP. 047/HUMAS/PPIP/HMS.3/03/2024*.
<https://ppid.menlhk.go.id/berita/siaran-pers/7644/ojk-bursa-karbon-ri-terbaik-di-asia>
- Knox, J. K. (2016). *The Cultures of Markets: The Political Economy of Climate Governance*. Oxford University Press.

https://books.google.co.id/books?hl=en&lr=&id=uzATDAAAQBAJ&oi=fnd&pg=PP1&dq=political+economy+of+climate+change+governance&ots=ONI9FBVPdi&sig=1bVJkO1mxdMIJ4yZ3ZyaEUIUMqc&redir_esc=y#v=onepage&q=political%20economy%20of%20climate%20change%20governance&f=false

Krasner, S. D. (1982). Structural Causes and Regime Consequences: Regimes as Intervening Variables. *International Organization*, 36(2), 185-205.

<https://www.jstor.org/stable/2706520?origin=JSTOR-pdf>

London School of Economics and Political Science. (2022, October 24). *What is the UN Framework Convention on Climate Change (UNFCCC)? - Grantham Research Institute on climate change and the environment*. LSE.

<https://www.lse.ac.uk/granthaminstitute/explainers/what-is-the-un-framework-convention-on-climate-change-unfccc/>

Mackenzie, D. (2021). *Making Things the Same: Gases, Emission Rights and the Politics of Carbon Markets*.

https://www.iasdurham.org/wp-content/uploads/2021/03/Mackenzie_Making-Things-the-Same-Gases-Emission-Rights-and-the-Politics-of-Carbon-Markets.pdf

Mahendra, K. (2024, April 4). *5 Aktivis Lingkungan yang Dipidana Era Jokowi, Teranyar Daniel Frits*. Nasional tempo.

<https://nasional.tempo.co/read/1852960/5-aktivis-lingkungan-yang-dipidana-era-jokowi-teranyar-daniel-frits>

Monjane, B., & et al. (2022). *15 Years of REDD A Mechanism Rotten at the Core*. World Rainforest Movement (WRM).

https://www.wrm.org.uy/sites/default/files/2022-05/REDD_15_%20years_ENG.pdf

Nabila, G., & Aritenang, W. (2024, January 12). *Indonesia's Path to Net-Zero Emission: Measuring Road Transport Emissions as the Foundation for a Sustainable Transport Policy*. World Resources Institute (WRI) Indonesia.

<https://wri-indonesia.org/en/insights/indonesias-path-net-zero-emission-measuring-road-transport-emissions-foundation>

National Resource Governance Institute. (2024). *Just energy transition*. Natural Resource Governance Institute. <https://resourcegovernance.org/topics/just-energy-transition>

OJK. (2022). *PRESS RELEASE - OJK is Ready to Support the Implementation of Carbon Exchange*.

<https://www.ojk.go.id/iru/policy/detailpolicy/9486/press-release-ojk-is-ready-to-support-the-implementation-of-carbon-exchange>



OJK. (2023). *Siaran Pers: Perdagangan Karbon Melalui Bursa Karbon Dimulai 26*

September. Otoritas Jasa Keuangan.

<https://ojk.go.id/id/berita-dan-kegiatan/siaran-pers/Pages/Perdagangan-Karbon-Melalui-Bursa-Karbon-Dimulai-26-September.aspx>

Paris Climate Agreement. (2015). *Paris Climate Agreement*.

https://unfccc.int/files/meetings/paris_nov_2015/application/pdf/paris_agreement_english.pdf

Patterson, M., & Laberge, X.P. (2018). Political economies of climate change.

<https://wires.onlinelibrary.wiley.com/doi/abs/10.1002/wcc.506>

Permana, Y. S. (2023). *Post-politicizing the environment: Local government performance assessments in Indonesia*. doi:10.1007/978-3-031-15904-6_4.

Putri, K. A. (2023). Provinsi Jambi Siapkan Regulasi Dukung Perdagangan Karbon di RI, Apa Saja?

<https://infobanknews.com/provinsi-jambi-siapkan-regulasi-dukung-perdagangan-karbon-di-ri-apa-saja/>

Rajamani, L., Brunnee, J., & Doelle, M. (2011). Introduction: The role of compliance in an evolving climate regime.

https://assets.cambridge.org/97805211/99483/excerpt/9780521199483_excerpt.pdf

Sekretariat Kabinet Republik Indonesia. (2023, September 26). *Luncurkan Bursa Karbon Indonesia, Presiden: Kontribusi Nyata Indonesia Hadapi Perubahan Iklim*.

Sekretariat Kabinet.

<https://setkab.go.id/buka-bursa-karbon-pertama-ri-presiden-kontribusi-nyata-indonesia-hadapi-perubahan-iklim/>

Transparent Environment. (2017). *85% of offsets failed to reduce emissions, says EU study*.

Transport & Environment.

<https://www.transportenvironment.org/articles/85-offsets-failed-reduce-emissions-says-eu-study>

Triyanti, A., Indrawan, M., Nurhidayah, L., & Marfai, M. A. (Eds.). (2023). *Environmental Governance in Indonesia*. Springer International Publishing.

UN. (2019, May 31). *Climate Justice - United Nations Sustainable Development*. the United Nations. <https://www.un.org/sustainabledevelopment/blog/2019/05/climate-justice/>

Wijaya, T., & Kusumawati, A. D. (2023). Gubernur : Jambi Punya Karbon Yang Luar Biasa.

<https://www.rri.co.id/daerah/364031/gubernur-jambi-punya-karbon-yang-luar-biasa>



Rosen, A. M. (2015). The Wrong Solution at the Right Time: The Failure of the Kyoto

Protocol on Climate Change. *Politics & Policy*, 43(1), 28.

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/polp.12105>

The Guardian. (2009). Hundreds Arrested at Copenhagen Protest Rally.

<https://www.theguardian.com/environment/2009/dec/12/hundreds-arrested-copenhagen-protest-rally>

Fletcher, R. (2012). Capitalizing on Chaos: Climate Change and Disaster Capitalism. 12(1).

<https://ephemerajournal.org/sites/default/files/2022-01/12-1fletcher.pdf>

World Resource Institute. (2014). A Time For Action: 3 Reasons to Urgently Capitalize the Green Climate Fund.

<https://www.wri.org/insights/time-action-3-reasons-urgently-capitalize-green-climate-fund>

Green Climate Fund. (2023). GCF: Catalysing finance for climate solutions.

<https://www.greenclimate.fund/document/catalysing-finance-for-climate-solutions>