

DAFTAR PUSTAKA

- Albertus, Y. (2021). Jaringan Advokasi Transnasional: Strategi Greenpeace dalam Menolak Rencana Pengeboran Shell di Kutub Utara. *Jurnal Ilmiah Hubungan Internasional*, 17(2).
- Aldrian, E. (2021). Indonesia's capital Jakarta is sinking. Here's how to stop this. *The Conversation*. <https://theconversation.com/indonesias-capital-jakarta-is-sinking-heres-how-to-stop-this-170269>
- Andreas, H., Z. Abidin, H., Gumilar, I., P. Sidiq, T., A. Sarsito, D., & Pradipta, D. (2018). Insight into the Correlation between Land Subsidence and the Floods in Regions of Indonesia. *IntechOpen*. doi: 10.5772/intechopen.80263
- Bachtiar, et al. (2017). Optimasi desain rencana tanggul lepas pantai NCICD di Teluk Jakarta terhadap kemungkinan tsunami akibat letusan Gunung Anak Krakatau. *Jurnal Sumber Daya Air*, 13(1), 1-10.
- Barnett, M. &. (2005). Power in International Politics: International Organizations. *The MIT Press*, 39-75.
- Bull, H. (1977). *The Anarchical Society*. London: Macmillan.
- Buzan, B. (2004). From International to World Society? English School Theory and The Social Structure of Globalisation (Cambridge Studies in International Relations). Cambridge: Cambridge University Press.
- Chang, S. W., Clement, T. P., Simpson, M. J., & Lee, K.-K. (2011). Does sea-level rise have an impact on saltwater intrusion? *Advances in Water Resources*, 34(10), 1283–1291. <https://doi.org/10.1016/j.advwatres.2011.06.006>
- Chaumillon, E., Bertin, X., Fortunato, A. B., Bajo, M., Schneider, J.-L., Dezileau, L., ... Pedreros, R. (2017). Storm-induced marine flooding: Lessons from a multidisciplinary approach. *Earth-Science Reviews*, 165, 151–184. <https://doi.org/10.1016/j.earscirev.2016.12.005>

- Creswell, J.W. and Creswell, J.D. (2018) Research Design: Qualitative, Quantitative, and Mixed Methods Approaches. Sage, Los Angeles.
- Douglas, G. C. (2001). Fisika Jilid I (terjemahan), Jakarta: Penerbit Erlangga.
- Edna, A. (2002). Non-Governmental Organizations and Advocacy: Lessons and Prescriptions for Policy Change. *Public Policy Journal*, VI(2). 75-90.
- Esteban, M. et al. (2020). Adaptation to Sea Level Rise in Densely Populated Coastal Areas: Learning from Examples of Land Subsidence in Japan, Indonesia and the Philippines. In: Trung Viet, N., Xiping, D., Thanh Tung, T. (eds) APAC 2019. APAC 2019. Springer, Singapore. https://doi.org/10.1007/978-981-15-0291-0_162
- Faisal, A. (2021, December 26). Pemprov DKI selesaikan 12,6 km tanggul pantai NCICD. ANTARA News. Retrieved March 27, 2022, from <https://www.antaranews.com/berita/2608113/pemprov-dki-selesaikan-126-km-tanggul-pantai-ncicd#mobile-src>
- Farge, E. (2023). Pace of rise in global sea level has doubled, UN climate report says. Reuters. <https://www.reuters.com/business/environment/pace-rise-global-sea-level-has-doubled-un-climate-report-2023-04-21/>
- Fauzan, R. (2021, October 19). Alumni ITB: polder bisa atasi banjir dan kenaikan air laut di Jakarta. Bisnis.com. Retrieved March 27, 2022, from <https://jakarta.bisnis.com/read/20211019/77/1456164/alumni-itb-polder-bisa-atasi-banjir-dan-kenaikan-air-laut-di-jakarta>
- Fox-Kemper, B., Hewitt, H. T., Xiao, C., Aðalgeirsdóttir, G., Drijfhout, S. S., Edwards, T. L., Golledge, N. R., Hemer, M., Kopp, R. E., Krinner, G., Mix, A., Notz, D., Nowicki, S., Nurhati, I. S., Ruiz, L., Sallée, J.-B., Slanger, A. B. A. and Yu, Y., 2021, 'Ocean, cryosphere, and sea level change', in: Masson-Delmotte, V., Zhai, P., Pirani, A., et al. (eds), Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of

the Intergovernmental Panel on Climate Change, Cambridge University Press.

Greenpeace. (2021). The Projected Economic Impact of Extreme Sea-Level Rise in Seven Asian Cities in 2030.
<https://www.greenpeace.org/static/planet4-eastasia-stateless/2021/06/966e1865-gpea-asian-cites-sea-level-rise-report-200621-f-3.pdf>

Greenpeace International. (2019). Protecting the Oceans, from Pole to Pole.
<https://www.greenpeace.org/international/story/23898/protect-the-oceans-pole-to-pole/>

Greenpeace Indonesia. (2021a). Langkah Ambisius Diperlukan Segera Demi Mencegah Berbagai Dampak Buruk Krisis Iklim. Greenpeace.
<https://www.greenpeace.org/indonesia/siaran-pers/45156/langkah-ambisius-diperlukan-segera-demi-mencegah-berbagai-dampak-buruk-krisis-iklim/>

Greenpeace Indonesia. (2021b). Kenaikan Permukaan Laut Menimbulkan Ancaman Ekonomi yang Besar bagi Kota-kota Pesisir Asia. Greenpeace.
<https://www.greenpeace.org/indonesia/siaran-pers/45058/kenaikan-permukaan-laut-menimbulkan-ancaman-ekonomi-yang-besar-bagi-kota-kota-pesisir-asia/>

Greenpeace Indonesia. (2022). Ancaman Ganda Jakarta, Tenggelam dan Polusi. Greenpeace.
<https://www.greenpeace.org/indonesia/siaran-pers/55578/ancaman-ganda-jakarta-tenggelam-dan-polusi/>

Greenpeace Indonesia. (2023). Soroti Peran Indonesia dalam Perlindungan Laut Global, Aktivis Greenpeace Desak Komitmen Pemerintah. Greenpeace.
<https://www.greenpeace.org/indonesia/siaran-pers/56133/soroti-peran-indonesia-dalam-perlindungan-laut-global-aktivis-greenpeace-desak-komitmen-pemerintah/>

Greenpeace International. (2023). How Greenpeace activists occupied a Shell platform heading for a major oil and gas field.
<https://www.greenpeace.org/international/story/58080/greenpeace->

[activists-have-occupied-a-shell-platform-heading-for-a-major-oil-and-gas-field/](#)

Gunawan, I. (2013). Metode Penelitian Kualitatif: Teori dan Praktik. Jakarta: Bumi Aksara

Handiani, et al. (2019). Kajian kerentanan pesisir terhadap kenaikan muka air laut di kabupaten Subang-Jawa Barat. *Jurnal Kelautan Nasional*, 14(3), 145-154.

Hauer, M.E., Fussell, E., Mueller, V. *et al.* (2020). Sea-level rise and human migration. *Nat Rev Earth Environ* 1, 28–39.
<https://doi.org/10.1038/s43017-019-0002-9>

Hoegh-Guldberg, O., Jacob, D., Taylor, M., Bindi, M., Brown, S., Camilloni, I., Diedhiou, A., Djalante, R., Ebi, K., Engelbrecht, F., Guiot, J., Hijioka, Y., Mehrotra, S., Payne, A., Seneviratne, S.I., Thomas, A., Warren, R., Zhou, G. (2018). Impacts of 1.5°C global warming on natural and human systems. In: Masson-Delmotte, V., Zhai, P., Pörtner, H.O., Roberts, D., Skea, J., Shukla, P.R., Pirani, A., Moufouma-Okia, W., Péan, C., Pidcock, R., Connors, S., Matthews, J.B.R., Chen, Y., Zhou, X., Gomis, M.I., Lonnoy, E., Maycock, T., Tignor, M., Waterfield, T., (eds), *Global warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty.* 175–311.
https://www.ipcc.ch/site/assets/uploads/sites/2/2019/05/SR15_Chapter3_Low_Res.pdf

International Panel on Climate Change (IPCC). (2007). Fourth assessment report, the physical science basis, Working Group I. Available at http://www.ipcc.ch/publications_and_data/ar4/wg1/en/contents.html.

- Keck, M. & Sikkink, K. (2014). Activists beyond Borders: Advocacy Networks in International Politics. Ithaca, NY: Cornell University Press. <https://doi.org/10.7591/9780801471292>
- Ketabchi, H., Mahmoodzadeh, D., Ataie-Ashtiani, B., & Simmons, C. T. (2016). Sea-level rise impacts on seawater intrusion in coastal aquifers: Review and integration. *Journal of Hydrology*, 535, 235–255. <https://doi.org/10.1016/j.jhydrol.2016.01.083>
- Kulp, S. A., & Strauss, B. H. (2019). Author Correction: New elevation data triple estimates of global vulnerability to sea-level rise and coastal flooding. *Nature communications*, 10(1), 5752. <https://doi.org/10.1038/s41467-019-13552-0>
- Luo, P., Kang, S., Apip, Zhou, M., Lyu, J., Aisyah, S., Binaya, M., Regmi, R. K., & Nover, D. (2019). Water quality trend assessment in Jakarta: A rapidly growing Asian megacity. *PloS one*, 14(7), e0219009. <https://doi.org/10.1371/journal.pone.0219009>
- Mengel, M., Nauels, A., Rogelj, J. et al. (2018). Committed sea-level rise under the Paris Agreement and the legacy of delayed mitigation action. *Nature Communication*. 9(601). <https://doi.org/10.1038/s41467-018-02985-8>
- Miles, M.B., Huberman, A.M. and Saldana, J. (2014) Qualitative Data Analysis: A Methods Sourcebook. Sage, London.
- Nababan, H. (2021, August 20). 40 persen wilayah utara Jakarta berada di bawah permukaan laut. Kompas.id. Retrieved March 27, 2022, from <https://www.kompas.id/baca/metro/2021/08/20/tematis-perubahan-iklim-tanggul-pantaisatu-antisipasi-dki-hadapi-perubahan-iklim/>
- Nagai, R., Takabatake, T., Esteban, M., Ishii, H., & Shibayama, T. (2019). Tsunami risk hazard in Tokyo Bay: The challenge of future sea level rise. *International Journal of Disaster Risk Reduction*, 101321. <https://doi.org/10.1016/j.ijdrr.2019.101321>
- NASA. (2023). Sea Level. NASA Global Climate Change: Vital Signs of the Planet. <https://climate.nasa.gov/vital-signs/sea-level/>

- Neumann, B., Vafeidis, A. T., Zimmermann, J., & Nicholls, R. J. (2015). Future Coastal Population Growth and Exposure to Sea-Level Rise and Coastal Flooding - A Global Assessment. *PLOS ONE*, 10(3), e0118571. <https://doi.org/10.1371/journal.pone.0118571>
- Newswire. (2019). Permukaan Air Laut Jakarta Utara 1,5 Meter di Atas Daratan. Bisnis Tekno. <https://teknologi.bisnis.com/read/20191102/84/1166149/permukaan-air-laut-jakarta-utara-15-meter-di-atas-daratan>
- Nicholls, R. J., Marinova, N., Lowe, J. A., Brown, S., Vellinga, P., de Gusmao, D., ... Tol, R. S. J. (2010). Sea-level rise and its possible impacts given a “beyond 4 C world” in the twenty-first century. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 369(1934), 161–181. <https://doi.org/10.1098/rsta.2010.0291>
- Nicholls, R. J., Wong, P. P., Burkett, V. R., Codignotto, J. O., Hay, J. E., McLean, R. F., Ragoonaden, S., & Woodroffe, C. D. (2007). Coastal systems and low-lying areas. In *Climate Change 2007: Impacts, Adaptation and Vulnerability. Contribution of Working Group II to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change*, ed. M.L. Parry, O.F. Canziani, J.P. Palutikof, P.J. van der Linden and C.E. Hanson, 315-356. Cambridge, UK: Cambridge University Press
- NOAA, (2023). Is sea level rising? National Oceanic and Atmospheric Administration. <https://oceanservice.noaa.gov/facts/sealevel.html>
- Novaradila, G., & Utomo, A. B. (2022). Strategi Jaringan Advokasi Transnasional Greenpeace Dalam Menangani Isu Ekologi di Indonesia: Studi Kasus Riau Tahun 2011-2018. *Nusantara: Jurnal Ilmu Pengetahuan Sosial*. 9(5).
- Nye, J. S. J., & Keohane, R. O. (1971). Transnational Relations and World Politics: An Introduction. *International Organization*, 25(Transnational Relations and World Politics), 329–349

- Parameswari, P. (2016). Gerakan Transnasional dan Kebijakan : Strategi Advokasi Greenpeace Detox Campaign on Fashion di Tiongkok. *Dauliyah (Journal of Islamic and International Affairs)*. 1(2).
- Porta, D. della, & Tarrow, S. (2005). Transnational Processes and Social Activism: An Introduction. In *Transnational Protest and Global Activism* (hal. 1–17). USA: Rowman & Littlefield Publishers, Inc.
- Prasetyo, Y., Bashit, N., Sasmito, B., & Setianingsih. (2019). Impact of Land Subsidence and Sea Level Rise Influence Shoreline Change in The Coastal Area of Demak. *The 4th International Conference of Indonesian Society for Remote Sensing. IOP Conf. Series: Earth and Environmental Science* 280 (2019) 012006
- Rais, A., Lestari, E., & Arifin, W. A. (2022). Model Prediksi Kenaikan Permukaan Air Laut Menggunakan Data Satelit Altimetry Jason-1 dengan pendekatan Algoritma Long-Short Term Memory (Studi Kasus: Teluk Jakarta). *Jurnal Georafflesia*. 7(2)
- Ramadhona, R., Widiastuti, W., & Yuliawati, F. (2021). Greenpeace Indonesia Analysis as Pressure Group In Controlling Environmental Policy In Anies Baswedan Government (Study On The Role Of Greenpeace Indonesia On Policy Emphasis For Efforts To Improve Clean Air Quality DKI Jakarta). *International Journal of Social Sciences Review*, 2(2), 26–45.
<https://doi.org/10.57266/ijssr.v2i2.71>
- Sadya, S. (2022). Permukaan Air Laut Indonesia Cenderung Meningkat. Data Indonesia. <https://dataindonesia.id/varia/detail/permukaan-air-laut-indonesia-cenderung-meningkat>
- Schulz, N., & Putra, P. (2021). Analisis keterlambatan proyek pada pembangunan tanggul pengaman pantai di Jakarta. *Jurnal Kajian Teknik Sipil*, 6(2), 18-35.
- Setyowibowo, Y. (2021, March 10). Permukaan laut naik drastis, pesisir Jakarta paling terancam di Asia. *Sains Sindonews*. Retrieved March 27, 2022, from <https://sains.sindonews.com/read/360352/76>

6/permukaan-laut-naik-drastis-pesisirjakarta-paling-terancam-di-asia-1615363439

- Stammer, D., Cazenave, A., Ponte, R. M., & Tamisiea, M. E. (2013). Causes for Contemporary Regional Sea Level Changes. *Annual Review of Marine Science*, 5(1), 21–46. <https://doi.org/10.1146/annurev-marine-121211-172406>
- Sugiyono. (2019). Metode Penelitian Kuantitatif, Kualitatif, dan R&D. Bandung: Alfabeta.
- Taftazani, R., Kazama, S., & Takizawa, S. (2022). Spatial Analysis of Groundwater Abstraction and Land Subsidence for Planning the Piped Water Supply in Jakarta, Indonesia. *Water*. 14(20). <https://doi.org/10.3390/w14203197>
- Tjia, H.D., & Mastura, S.A. (2013). Sea level changes in Peninsular Malaysia: A geological record: Bangi, Penerbit Universiti Kebangsaan Malaysia
- Virgy, M. A., Djuyandi, Y., & Darmawan, W. B. (2020). Strategi Jaringan Advokasi Transnasional Greenpeace Indonesia Terkait Isu Deforestasi Hutan Indonesia oleh Wilmar International. *Journal of Political Issues*. 1(2). 74-91.
- Wicaksana, I. G. W. (2018) English School *dalam Teori Hubungan Internasional: Perspektif-Perspektif Klasik*. Ed: Visensio Dugis. Surabaya: Airlangga University Press
- BBC News. (2019, June 25). Paris air pollution: French state blamed in landmark case. <https://www.bbc.com/news/amp/world-europe-48762911>
- de Groot, J. I. M., Bondy, K., & Schuitema, G. (2021). Listen to others or yourself? The role of personal norms on the effectiveness of social norm interventions to change pro-environmental behavior. *Journal of Environmental Psychology*, 78, 101688. <https://doi.org/10.1016/j.jenvp.2021.101688>

- Gallen, L. (2020, March 9). The consequences of poor climate change policy: Warnings from Indonesia's neighbours. THC Insights, 12. The Habibie Center. <https://www.habibiecenter.or.id/>
- Jacobson, P. (2016, June 12). How is Indonesian president Jokowi doing on environmental issues? Mongabay. <https://www.mongabay.com/2016/06/how-is-indonesian-president-jokowi-doing-on-environmental-issues/>
- Keck, M.E. and Sikkink, K. (1998) Activists beyond Borders: Advocacy Networks in International Politics. Cornell University Press, Ithaca.
- Leiserowitz, A., Carman, J., Buttermore, N., Neyens, L., Rosenthal, S., Marlon, J., Schneider, J. W., & Mulcahy, K. (2022, June 29). International public opinion on climate change, 2022. Yale Program on Climate Change Communication. <https://climatecommunication.yale.edu/>
- Salma. (2024, February 5). Research by CfDS UGM: Misinformation worsens public perception of climate crisis. Center for Digital Society, Faculty of Social and Political Sciences, Universitas Gadjah Mada. <https://cfds.fisipol.ugm.ac.id/>
- Samodra, F. P. (2024, May 27). Setiap tahunnya kota Jakarta tenggelam sebanyak berapa CM? Ini penyebabnya. Liputan6.com. <https://liputan6.com/hot/read/5605119/setiap-tahunnya-kota-jakarta-tenggelam-sebanyak-berapa-cm-ini-penyebabnya>
- Setyowibowo, Y. (2021, March 10). Permukaan laut naik drastis, pesisir Jakarta paling terancam. di Asia. Sains Sindonews. <https://sains.sindonews.com/read/360352/766/permukaan-laut-naik-drastis-pesisir-jakarta-paling-terancam-di-asia-1615363439>
- Walton, K. (2019, July 1). Jakarta's air quality kills its residents – and it's getting worse. The Lowy Institute. <https://www.lowyinstitute.org/the-interpreter/jakarta-s-air-quality-kills-its-residents-and-it-s-getting-worse>