

DAFTAR PUSTAKA

- ADB. (2013). *The economics of climate change in the Pacific*. <http://www.adb.org/sites/default/files/pub/2013/economics-climate-change-pacific.pdf>
- ADB. (2020). *Poverty Data: Marshall Islands*. ADB. <https://www.adb.org/countries/marshall-islands/poverty#:~:text=Poverty%20Data%20in%20the%20Marshall%20Islands&text=In%20the%20Marshall%20Islands%2C%207.2,died%20before%20their%205th%20birthday>.
- Adetunji, J. (2020). Marshall Islands could be wiped out by climate change – and their colonial history limits their ability to save themselves. *The Conversation*.
- Affairs, M. of F. (2014). *Republic of the Marshall Islands*. <https://www.theprif.org/sites/default/files/2020-08/Marshall%20Islands%20Water%20Sanitation%20Policy.pdf>
- Alfred, H. S. (2021). Republic of the Marshall Islands AGRICULTURE SECTOR PLAN 2021 – 2031. *The Ministry of Natural Resources and Commerce*, 39. <https://summitdialogues.org/wp-content/uploads/2021/09/Marshall-Final-1-1.pdf>
- Antunes, S., & Camisao, I. (2018). Introducing Realism in International Relations Theory. *E-Ir.Info*, 1–5. <https://www.e-ir.info/2018/02/27/introducing-realism-in-international-relations-theory/>
- Aridi, R. (2020). *Growing, This Pacific Island Is Both Sinking and. Sediment produced by surrounding coral reefs has helped Jeh Island outrace rising sea levels.*
- AUSTAL. (2022). *GUARDIAN CLASS PATROL BOAT (AUSTAL PATROL 40)*. AUSTAL. <https://www.austal.com/ships/guardian-class-patrol-boat-austal-patrol-40>
- BANK, A. D. (2010). *Transparency to the People*. <https://www.adb.org/sites/default/files/publication/27493/transparency-people.pdf>
- Bank, W. (2017). *The World Bank In Singapore*. <https://www.worldbank.org/en/country/singapore/overview>
- Bank, W. (2018). *Marshall Islands Region: East Asia and the Pacific Income Group: Upper Middle Income*. https://www.epdc.org/sites/default/files/documents/EPDC_NEP_2018_MarshallIslands.pdf
- Bank, W. (2021). *Marshall Islands: New Climate Study Visualizes Confronting Risk of Projected Sea Level Rise*. The World Bank. <https://www.worldbank.org/en/news/press-release/2021/10/29/marshall-islands-new-climate-study-visualizes-confronting-risk-of-projected-sea-level-rise>
- Bileta, V. (2022). *How Was the Ancient Silk Road Created?* The Collector. <https://www.thecollector.com/silk-road-ancient-world/>
- BORUNDA, A. (2022). *The science connecting wildfires to climate change*.

- National Geographic. <https://www.nationalgeographic.com/science/article/climate-change-increases-risk-fires-western-us>
- Britannica. (2022). *Trust Territory of the Pacific Islands former United States territory, Pacific Ocean*. Britannica. <https://www.britannica.com/place/Micronesia-republic-Pacific-Ocean/Government-and-society>
- C2ES. (2022). *Wildfires and Climate Change*. <https://www.c2es.org/content/wildfires-and-climate-change/>
- Cartright, K. B. and I. (2013). Marshall Islands. *Paper Knowledge . Toward a Media History of Documents*, 12–26. https://www-jstor-org.proxy.undip.ac.id/stable/pdf/j.ctt24h95s.13.pdf?refreqid=excelsior%3Ab73ec607684030409fe23e81ace9ce19&ab_segments=0%2Fbasic_search_gsv%2Fcontrol&origin=&initiator=&acceptTC=1
- CCKP. (2021). *Marshall Islands*. <https://climateknowledgeportal.worldbank.org/country/marshall-islands/vulnerability>
- DCCEEW. (2022). *Understanding climate change*. DCCEEW.
- Denzin, N. K., & Lincoln, Y. S. (2018). *The Sage handbook of qualitative research*. Sage publications.
- Education, M. I. M. of. (2014). *Education for all national review: Marshall Islands*. <https://unesdoc.unesco.org/ark:/48223/pf0000229722>
- EIA. (2021). *U.S. primary energy consumption by energy source, 2021*. EIA. <https://www.eia.gov/energyexplained/us-energy-facts/>
- EPA. (2023). *Global Greenhouse Gas Emissions Data*. EPA. <https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data>
- FAO. (2015). *National Gender Mainstreaming Policy of the Republic of the Marshall Islands*. <https://spccfpstore1.blob.core.windows.net/>
- Feiock, R. C., & Stream, C. (2001). Environmental protection versus economic development: A false trade-off? *Public Administration Review*, 61(3), 313–321. <https://doi.org/10.1111/0033-3352.00032>
- Foundation, S. (2018). *Economic crisis in Zimbabwe*. <https://www.synergiafoundation.org/insights/analyses-economic-crisis-zimbabwe>
- FRIEDEN, J. (2020). *THE POLITICAL ECONOMY OF ECONOMIC POLICY*.
- Fund, A. (2021). *Secretariat of the Pacific Regional Environment Programme (SPREP)*. <https://www.adaptation-fund.org/ie/secretariat-of-the-pacific-regional-environment-programme-sprep/>
- Galford, G. L. (2010). *Greenhouse gas emissions from alternative futures of deforestation and agricultural management in the southern Amazon*. PNAS. <https://www.pnas.org/doi/10.1073/pnas.1000780107>
- Global Organized Crime Index. (2021). *Marshall Islands*.
- Goswami, A. (2022). *Most vulnerable countries unable to access Green Climate Fund for adaptation*. <https://www.downtoearth.org.in/news/climate-change/most-vulnerable-countries-unable-to-access-green-climate-fund-for-adaptation-81314>

- Government, A. (2017). *Republic of the Marshall Islands*. Australian Government, Departement of Foreign Affairs and Trade. <https://www.dfat.gov.au/geo/replic-of-marshall-islands/replic-of-the-marshall-islands-country-brief>
- Government of RMI. (2020). *Adaptation Communication - Republic of the Marshall Islands (RMI)*. December. https://unfccc.int/sites/default/files/resource/RMI-AdaptationCommunication_Dec2020.pdf
- Group, U. C.-F. A. S. S. S. (2022). *China's Influence on the Freely Associated States of the Northern Pacific*. United States Institute of Peace. <https://www.usip.org/publications/2022/09/chinas-influence-freely-associated-states-northern-pacific>
- Group, W. B. (2021). CLIMATE RISK COUNTRY PROFILE - MARSHALL ISLANDS. *World Bank Group*, 32. [https://climateknowledgeportal.worldbank.org/sites/default/files/country-profiles/15817-WB_Marshall Islands Country Profile-WEB.pdf](https://climateknowledgeportal.worldbank.org/sites/default/files/country-profiles/15817-WB_Marshall%20Islands%20Country%20Profile-WEB.pdf)
- Herman Daly, J. F. (2003). *Ecological Economics: Principles and Applications*.
- Holden., P. H. and S. (2003). Republic of the Marshall Islands – A Private Sector Assessment. *The Enterprise Research Institute*. <https://www.adb.org/sites/default/files/institutional-document/32214/rmi-psa.pdf>
- Hugh, D. (2018). Introducing Green Theory in International Relations. *International Relation Theory*, 84–90. <http://www.e-ir.info/2018/01/07/green-theory-in-international-relations/>
- IDMC. (2022). *MARSHALL ISLANDS: DISASTER DISPLACEMENT RISK PROFILE*. IDMC. <https://www.internal-displacement.org/publications/marshall-islands-disaster-displacement-risk-profile>
- IFRC. (2020). *Dengue fever another blow for the Pacific Islands*. IFRC. <https://www.ifrc.org/article/dengue-fever-another-blow-pacific-islands>
- IPCC. (2014). *Global Greenhouse Gas Emissions Data*. EPA. <https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data>
- IPCC. (2019). *Sea Level Rise and Implications for Low-Lying Islands, Coasts and Communities*. IPCC. <https://www.ipcc.ch/srocc/chapter/chapter-4-sea-level-rise-and-implications-for-low-lying-islands-coasts-and-communities/>
- Islands, M. (2018). *Tile Til Eo - 2050 Climate Strategy “Lighting the way.”* UNFCCC.
- JNAP. (2014). *Marshall Islands: Joint national action plan for climate change adaptation & disaster risk management 2014-2018*. PreventionWeb. <https://www.preventionweb.net/publication/marshall-islands-joint-national-action-plan-climate-change-adaptation-disaster-risk>
- Kees Van der Geest, M. B. (2020). *Climate change, ecosystem services and migration in the Marshall Islands: are they related?*
- Khairul, U. M. (2019). Strategi Independent Diplomat dalam Mengadvokasi Kepentingan Republik Kepulauan Marshall di COP 21. In *Universitas Andalas*.

- Kiste, R. (2023). *Marshall Islands*. Britannica. <https://www.britannica.com/place/Marshall-Islands>
- Larres, K. W. (2020). *Trump's foreign policy is still 'America First' – what does that mean, exactly?* The Conversation. <https://theconversation.com/trumps-foreign-policy-is-still-america-first-what-does-that-mean-exactly-144841>
- Laurent, J. M. (2022). *Transitioning to Low Carbon Sea Transport in the Marshall Islands*. PANORAMA. <https://panorama.solutions/en/solution/transitioning-low-carbon-sea-transport-marshall-islands>
- Liebenguth, J. (2017). *From the Pacific to the Atlantic, Protecting Coastal Communities From Climate Threats*. New Security Beat. <https://www.newsecuritybeat.org/2017/11/pacific-atlantic-protecting-coastal-communities-climate-threats/>
- Mac, I. K. (2021). *Why Is Venezuela Suffering Through An Economic Crisis Since 2010?*
- Marshall, R. E., & Guelph. (2013). Systems approaches to integrated solid waste management in developing countries. ResearchGate. https://www.researchgate.net/publication/235382145_Systems_approaches_to_integrated_solid_waste_management_in_developing_countries
- Mcdonald, J. (2021). *Rising sea levels threaten Marshall Islands' status as a nation, World Bank report warns*. The Guardian. <https://www.theguardian.com/world/2021/oct/17/rising-sea-levels-threaten-marshall-islands-status-as-a-nation-world-bank-report-warns>
- Mimura, N. (1999). *Vulnerability of island countries in the South Pacific to sea level rise and climate change*. 12(2), 137–143.
- Morgenthau, H. (2012). A Political Theory of Foreign Aid Author (s): Hans Morgenthau Reviewed work. *American Political Science Association Stable*, 301– 309. http:/. Political Science
- MULHERN, O. (2020). *Sea Level Rise Projection Map – Marshall Islands*. EARTH.ORG. https://earth.org/data_visualization/sea-level-rise-by-2100-marshall-islands/
- NASA. (2022). *Arctic Sea Ice Minimum Extent*. Global Climate Change NASA. <https://climate.nasa.gov/vital-signs/arctic-sea-ice/>
- Nasser, A. (2022). *The Flaws and Failures of International Humanitarian Aid to Yemen*. Arab Center Washington DC. <https://arabcenterdc.org/resource/the-flaws-and-failures-of-international-humanitarian-aid-to-yemen/>
- Nazardi, L. F. (2016). *Upaya Republik Kepulauan Marshall Dalam Penanganan Potensi Ancaman Perubahan Iklim*. Fakultas Ilmu Sosial dan Ilmu Politik Universitas Mulawarman.
- Network, T. W. (2022). *Green Climate Fund Board unable to approve 3 projects due to insufficient funds*. <https://www.twn.my/title2/climate/info.service/2022/cc221002.htm>
- NIH. (2015). *Health Impacts of Climate Change in Pacific Island Countries: A Regional Assessment of Vulnerabilities and Adaptation Priorities*. National Library of Medicine. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5089897/>
- NOAA. (2022a). *Carbon dioxide now more than 50% higher than pre-industrial*

- levels.* NOAA. <https://www.noaa.gov/news-release/carbon-dioxide-now-more-than-50-higher-than-pre-industrial-levels>
- NOAA. (2022b). *THE NOAA ANNUAL GREENHOUSE GAS INDEX (AGGI)*. Global Monitoring Laboratory. <https://gml.noaa.gov/aggi/aggi.html>
- NUNEZ, C. (2022). *Sea level rise, explained*. National Geographic. <https://www.nationalgeographic.com/environment/article/sea-level-rise-1>
- Nye, J. S., & Keohane, R. O. (2017). *Transnational relations and world politics: An introduction. Globalization: Causes and Effects*. <https://doi.org/10.4159/harvard.9780674593152.intro>
- Pacific Office, U. (2019). *REPUBLIC OF THE MARSHALL ISLANDS DISASTER PREPAREDNESS & INFRASTRUCTURE*. <https://www.undp.org/pacific/stories/addressing-climate-security-marshall-islands-aeroponics-gardens-mejatto>
- PACIFIC, R. N. H. (2022). *Marshall Islands & NDC Target*. <https://pacificndc.org/pacific-ndcs/marshall-islands-republic>
- Palatino, M. (2023). *China's Belt and Road Initiative divides the Pacific*. Global Voices. <https://globalvoices.org/2023/01/02/chinas-belt-and-road-initiative-divides-the-pacific/>
- Portal, C. C. K. (2021). *Marshall Islands*. [s://climateknowledgeportal.worldbank.org/country/marshall-islands/vulnerability](https://climateknowledgeportal.worldbank.org/country/marshall-islands/vulnerability)
- Project, T. B. (2021). *5 FACTS ABOUT HEALTHCARE IN THE MARSHALL ISLANDS*. The Borgen Project. <https://borgenproject.org/healthcare-in-the-marshall-islands/>
- Pryke, J., Rajah, R., & Dayant, A. (2019). Ocean of Debt? Belt and Road and debt diplomacy in the Pacific. *Lowy Institute, October*, 1–31. <https://www.lowyinstitute.org/publications/ocean-debt-belt-and-road-and-debt-diplomacy-pacific>
- Pugh, D., & Woodworth, P. (2014). Sea-level science: understanding tides, surges, tsunamis and mean sea-level changes. *Cambridge University Press*.
- Rathi, A. (2022). *Argentina's Economic Crisis Never Went Away*. FP. <https://foreignpolicy.com/2022/08/15/argentina-imf-debt-massa-fernandez/>
- reliefweb. (2014). *Tidal flooding in Marshall Islands has caused widespread damage*. Reliefweb. <https://reliefweb.int/report/marshall-islands/tidal-flooding-marshall-islands-has-caused-widespread-damage>
- Remling, E. & C. A. (2023). *CLIMATE-RELATED SECURITY RISKS IN THE 2020 UPDATED NATIONALLY DETERMINED*. 2021, 0–20.
- Rivas, M. D. G., & Gonzalo, J. (2020). Trends in distributional characteristics: Existence of global warming. *Journal of Econometrics*.
- RNZ. (2016). *Accountability problems in Marshall Islands embassies*. <https://www.rnz.co.nz/international/pacific-news/301175/accountability-problems-in-marshall-islands-embassies>
- RW. (2013). *Majuro Declaration For Climate Leadership*. <https://reliefweb.int/report/world/majuro-declaration-climate-leadership>
- Sancken, L., Jayawardhan, S., & Wheeler, B. L. (2021). Climate Finance and the Marshall Islands : Options for Adaptation. *Policy Brief of the Marshall Islands*

- Climate and Migration Project.*
- Shbaro, H. (2022). *Lebanon: Rising Poverty, Hunger Amid Economic Crisis*. Human Rights Watch. <https://www.hrw.org/news/2022/12/12/lebanon-rising-poverty-hunger-amid-economic-crisis>
- Siubelan, E. A. (2019). *Upaya Negara-negara Kepulauan Pasifik dalam Menghadapi Perubahan Iklim melalui Pacific Island Forum (PIF)*. Universitas Katolik Parahyangan.
- SPREP. (2013). *SPREP In The News: Project Integrates Climate Change Studies In Marshall Islands Education Programs*. <https://www.sprep.org/news/sprep-news-project-integrates-climate-change-studies-marshall-islands-education-programs>
- SPREP. (2021). *SPREP*. An Official Website of the European Union. https://www.eeas.europa.eu/fiji/european-union-and-marshall-islands_en?s=139
- SPREP. (2022). *Climate Change Resilience*. SPREP. <https://www.sprep.org/>
- State, U. D. of. (2021). *U.S. Relations With Marshall Islands*. 2021. <https://www.state.gov/u-s-relations-with-marshall-islands/>
- Steinwand, M. C. (2015). Foreign aid and political stability. In *Conflict Management and Peace Science* (Vol. 32, Issue 4). <https://doi.org/10.1177/0738894214541227>
- Strauss, A. (1987). Qualitative Analysis for Social Scientists. *Cambridge University Press*.
- The Congressional Research Service. (2022). *The Compacts of Free Association*. August, 1–2. <https://crsreports.congress.gov/product/pdf/IF/IF12194/1>
- Tiseo, I. (2023). *Largest global emitters of carbon dioxide 2021, by country*. Statista. <https://www.statista.com/statistics/271748/the-largest-emitters-of-co2-in-the-world/#:~:text=China> was the biggest emitter, global CO₂ emissions in 2021.
- Tjiptabudy, J., Rugebregt, R. V., Alfons, S. S., Lurette, A. I., & Saiya, V. J. E. (2016). Natural Resource Management Problems Of Coastal Areas And Small Islands In The Aru Island. *Pattimura Law Journal*, 1(1), 38. <https://doi.org/10.47268/palau.v1i1.7>
- Ulandari, O. (2018). *Kiribati Adaptation Program (KAP) Sebagai Upaya Negara Kiribati DalamMeningkatkan Ketahanan Terhadap Perubahan Iklim*. Universitas Muhammadiyah Malang.
- UN. (2015). *UN Climate Change Conference Paris 2015*. <https://www.un.org/sustainabledevelopment/cop21/>
- UNCC. (2019). *Key aspects of the Paris Agreement*. UNCC. <https://unfccc.int/most-requested/key-aspects-of-the-paris-agreement>
- UNDP. (2017). *MARSHALL ISLANDS RIDGE TO REEF*. <https://www-dev.undp.org/pacific/projects/marshall-islands-ridge-reef>
- UNEP. (2017). *Republic of the Marshall Islands Fifth National Report Convention on Biological Diversity*. February.
- UNEP. (2021). *Methane emissions are driving climate change. Here's how to reduce them*. <https://www.unep.org/news-and-stories/story/methane-emissions-are-driving-climate-change-heres-how-reduce-them>

- UNESCO. (2012). *Weathering Uncertainty Traditional knowledge for climate change assessment and adaptation United Nations Cultural Organization.* <https://unesdoc.unesco.org/ark:/48223/pf0000216613>
- UNFCCC. (2016). *Marshall Islands & UNFCCC.* <https://unfccc.int/node/61111>
- UNICEF. (2017). Situation Analysis of Children in the Marshall Islands. *UNICEF.* <https://www.unicef.org/pacificislands/media/1146/file/Situation-Analysis-of-Children-Marshall-Islands.pdf>
- USAID. (2022). Integrated Country Strategy. *European University Institute*, 2, 2–5. <https://eur-lex.europa.eu/legal-content/PT/TXT/PDF/?uri=CELEX:32016R0679&from=PT%0Ahttp://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:52012PC0011:pt:NOT>
- Wahyudin, B. (2020). *Ancaman Kenaikan Muka Air Laut Bagi Negara- Negara Di Kepulauan Pasifik.* UIN Syarif Hidayatullah Jakarta.
- Walz, V. R. and J. (2015). *Haiti: Where Has All the Money Gone?* University of California, Santa Barbara. <https://www.jstor.org/stable/24573148>
- WHO. (2022). *Marshall Islands partners with WHO to increase resilience to climate change and pandemics.* Reliefweb. <https://reliefweb.int/report/marshall-islands/marshall-islands-partners-who-increase-resilience-climate-change-and-pandemics>
- WMO. (2021). *Climate change indicators and impacts worsened in 2020.* <https://public.wmo.int/en/media/press-release/climate-change-indicators-and-impacts-worsened-2020>
- World Bank. (2021a). *Marshall Islands: New Climate Study Visualizes Confronting Risk of Projected Sea Level Rise.* <https://www.worldbank.org/en/news/press-release/2021/10/29/marshall-islands-new-climate-study-visualizes-confronting-risk-of-projected-sea-level-rise>
- World Bank. (2021b). *Marshall Islands.* <https://climateknowledgeportal.worldbank.org/country/marshall-islands/vulnerability>
- WRI. (2015). *CAIT Climate Data Explorer.* WRI. <https://www.wri.org/data/cait-climate-data-explorer>
- WRI. (2020). *This Interactive Chart Shows Changes in the World's Top 10 Emitters.* World Resources Institute. <https://www.wri.org/insights/interactive-chart-shows-changes-worlds-top-10-emitters>
- WWF. (2023). *DEFORESTATION AND FOREST DEGRADATION.* <https://www.worldwildlife.org/threats/deforestation-and-forest-degradation>