

## DAFTAR PUSTAKA

- Altria, L. (2019). The Burning Problem of Japan's Waste Disposal. Retrieved June 10, 2022, from Tokyo Review website:  
<https://www.tokyoreview.net/2019/07/burning-problem-japan-waste-recycling/>
- Anderson, J. E. (2008). International Trade Theory. *Palgrave Macmillan*, 10.  
[https://doi.org/10.1057/978-1-349-95121-5\\_2280-1](https://doi.org/10.1057/978-1-349-95121-5_2280-1)
- Apriwan. (2012). The Securitization of Environmental Security Issues in Southeast Asia. *Andalas Journal of International Studies*, 1, 23. Retrieved from <http://ajis.fisip.unand.ac.id/index.php/ajis/article/view/4/4#>
- Barrett, A. (2020). Why Ineffective Recycling in Indonesia? Retrieved May 17, 2022, from Bioplasticsnews.com website:  
<https://bioplasticsnews.com/2020/05/11/recycling-problems-indonesia/>
- Batubara, N. F. (2021). Bobby Tawari Jepang Kerja Sama Pengolahan Sampah Pada Medan Business and Investment Forum. *Bisnis.Com*. Retrieved from <https://sumatra.bisnis.com/read/20211129/534/1471731/bobby-tawari-jepang-kerja-sama-pengolahan-sampah-pada-medan-business-and-investment-forum>
- Biro Hubungan Masyarakat Kementerian Lingkungan Hidup dan Kehutanan. (2018). Wujudkan Indonesia Bersih Sampah Melalui Pengelolaan Sampah Terintegrasi. Retrieved May 17, 2022, from Kementerian Lingkungan Hidup dan Kehutanan Indonesia website:  
[http://ppid.menlhk.go.id/siaran\\_pers/browse/1147](http://ppid.menlhk.go.id/siaran_pers/browse/1147)
- Bows & Arrows. (2021). Tsutsumu: The art of Wrapping. Retrieved May 24, 2022, from <https://www.bows-and-arrows.net/blog/2021/11/16/tsutsumu-the-art-of-wrapping>
- Bueta, A. G. R. P. (2020). Waste Trade in The Philippines: How Local and Global Policy Instruments can Stop the Tide of Foreign Waste Dumping in the Country. *Greenpeace Philippines*. Retrieved from [www.greenpeace.org.ph](http://www.greenpeace.org.ph)
- Buzan, B. (1983). *People, States, and Fear*. Retrieved from [http://213.55.90.4/admin/home/Dmu Academic Resource/Postgraduate Studies/Political Science/IR\\_People%2C\\_States\\_and\\_Fear\\_National\\_Security\\_Problem\\_in\\_International\\_Relations\\_\\_1983.pdf](http://213.55.90.4/admin/home/Dmu%20Academic%20Resource/Postgraduate%20Studies/Political%20Science/IR_People%2C_States_and_Fear_National_Security_Problem_in_International_Relations__1983.pdf)
- Cambridge Dictionary. (n.d.). Environment. Retrieved January 18, 2022, from Cambridge University Press website:  
<https://dictionary.cambridge.org/dictionary/english/environment>
- Chaiyong, S. (2020). Waste Not, Want Not : Activists Seek A Total Ban On Thailand's Practice Of Importing Foreign Trash. Retrieved May 17, 2022,

from Bangkok Post website: <https://www.bangkokpost.com/life/social-and-lifestyle/2008359/waste-not-want-not>

- Chandra, G. N. (2021). Indonesia Needs to Sort Out How to Sort Its Waste. Retrieved May 17, 2022, from Jakarta Globe website: <https://jakartaglobe.id/news/indonesia-needs-to-sort-out-how-to-sort-its-waste>
- Chen, M., & Dinga, C. D. (2017). China's plastic import ban increases prospects of environmental impact mitigation of plastic waste trade flow worldwide. *Nature Communications*, (2021), 1–9. <https://doi.org/10.1038/s41467-020-20741-9>
- Chin Sothun. (2010). *Waste Management and Activities of Cambodia in The Application of Basel Convention*. Siem Reap.
- Christiani, Y. (2021). Landfills in Indonesia are at Risk of Overcapacity, What Can We Do? Retrieved December 26, 2021, from Greenation Foundation website: <https://greeneration.org/en/media/green-info/landfills-in-indonesia-are-at-risk-of-overcapacity-what-can-we-do/>
- Creswell, J. W. (2003). *Research Design: Qualitative, Quantitative, and Mixed Methods Approaches* (2nd ed.). Thousand Oaks, CA: Sage.
- Darmawan, D., & Al, E. (1984). *Kamus Istilah Ekonomi*. Retrieved from <http://repositori.kemdikbud.go.id/2913/1/kamus-istilah-ekonomi-223h.pdf>
- Denyer, S. (2019). Japan Wraps Everything In Plastic. Now It Wants To Fight Against Plastic Pollution. Retrieved December 23, 2021, from The Washington Post website: [https://www.washingtonpost.com/world/asia\\_pacific/japan-wraps-everything-in-plastic-now-it-wants-to-fight-against-plastic-pollution/2019/06/18/463fa73c-7298-11e9-9331-30bc5836f48e\\_story.html](https://www.washingtonpost.com/world/asia_pacific/japan-wraps-everything-in-plastic-now-it-wants-to-fight-against-plastic-pollution/2019/06/18/463fa73c-7298-11e9-9331-30bc5836f48e_story.html)
- Detik News. (2019, August). Jejak Sampah Impor di Mojokerto. *Detik Finance*. Retrieved from <https://finance.detik.com/foto-bisnis/d-4676137/jejak-sampah-impor-di-mojokerto/8>
- Dinas Lingkungan Hidup. (2019). Bahaya Sampah Plastik Untuk Kesuburan Tanah. Retrieved May 18, 2022, from Dinas Lingkungan Hidup Kabupaten Buleleng website: <https://dlh.bulelengkab.go.id/informasi/detail/artikel/bahaya-sampah-plastik-untuk-kesuburan-tanah-61#:~:text=Bagi lingkungan%2C plastik dapat menimbulkan,sampah yang ada di lautan.>
- Dinas Lingkungan Hidup Dan Kehutana Pemerintah Provinsi Banten. (2018). *Indonesia Di Tengah Ancaman Limbah Plastik Dunia*.
- Elliott, L. (2022). Environmentalism. Retrieved June 10, 2022, from Britannica Encyclopedia website: <https://www.britannica.com/topic/environmentalism>

- Embassy Of Japan In Myanmar. (2019). Exchange of Notes on Grant Aid to Myanmar “the Project for the Urgent Improvement of Solid Waste Management in Yangon City”. Retrieved June 17, 2022, from Embassy Of Japan In Myanmar website: <https://www.mm.emb-japan.go.jp/profile/english/press/20190218.html>
- Embassy of The Republic of Indonesia in Tokyo Japan. (n.d.). Impor Limbah Non B3. Retrieved May 22, 2022, from Kementerian Luar Negeri Indonesia website: [https://kemlu.go.id/tokyo/en/pages/impor\\_limbah\\_non\\_b3/4351/etc-menu](https://kemlu.go.id/tokyo/en/pages/impor_limbah_non_b3/4351/etc-menu)
- EU-Japan Centre. (n.d.). Plastics & Polymers. Retrieved June 10, 2022, from <https://www.eubusinessinjapan.eu/sectors/materials-chemicals/plastics-polymers>
- Evita, L., & Galingging, R. (2020). Regulasi Dan Mekanisme Impor Limbah Non-Bahan Berbahaya Dan Beracun Dalam Rangka Perlindungan Dan Pengelolaan Lingkungan Hidup. *ADIL: Jurnal Hukum*, 11(2). <https://doi.org/10.33476/ajl.v11i2.1649>
- Fajardin, M. A. (2022, June 15). KLHK Tegaskan Indonesia Serius Tangani Illegal Traffick Limbah. *Sindo News*. Retrieved from <https://nasional.sindonews.com/read/798951/15/klhk-tegaskan-indonesia-serius-tangani-illegal-traffick-limbah-1655284017>
- Fuma, K. (2019). The Truth Of Recycling In Japan. Retrieved April 20, 2022, from Forbes Japan website: <https://forbesjapan.com/articles/detail/24796/3/1/1>
- Gibbens, S. (2019). The Sticky Problem Of Plastic Wrap. Retrieved June 10, 2022, from National Geographic website: <https://www.nationalgeographic.com/environment/article/story-of-plastic-sticky-problem-of-plastic-wrap>
- Government of Japan. (n.d.). Asian Network. Retrieved June 17, 2022, from Japan Activities For The Basel Convention website: [http://www.env.go.jp/en/recycle/basel\\_conv/Asian\\_Network/index.html](http://www.env.go.jp/en/recycle/basel_conv/Asian_Network/index.html)
- Græger, N. (1996). Environmental Security? *Journal of Peace Research*, 33, 109–116.
- Green Investment Group. (2020). Financing Waste Infrastructure in Indonesia. *Green Investment Group*, 28. Retrieved from [https://www.greeninvestmentgroup.com/assets/gig/what-we-do/climate-finance-advisory/Waste-in-Indonesia\\_A4.pdf](https://www.greeninvestmentgroup.com/assets/gig/what-we-do/climate-finance-advisory/Waste-in-Indonesia_A4.pdf)
- Greenpeace International. (2020). Waste Trade Woes: Plastic Waste From Developed Countries Add to Malaysia’s Environmental Crisis. Retrieved May 17, 2022, from Greenpeace website: <https://www.greenpeace.org/international/press-release/43469/waste-trade-woes-plastic-waste-from-developed-countries-add-to-malaysias->

environmental-crisis/

- Hadiwinata, B. S. (2017). *Studi dan Teori Hubungan Internasional*. Jakarta: Yayasan Pustaka Obor Indonesia.
- Hamano, S. (n.d.). Furoshiki (風呂敷) and Wrapping Culture in Japan. Retrieved April 11, 2022, from Nihongo Instructor Club website: <https://nicjapanese.com/column/furoshiki/#:~:text=The tradition of wrapping or,and deeply rooted in Japan.>
- Ika. (2019). Impor Sampah Perlu Dihentikan. Retrieved from Universitas Gadjah Mada website: <https://www.ugm.ac.id/id/berita/17999-impor-sampah-perlu-dihentikan>
- Indonesia Circular Economy Forum. (2022). The Indonesia Circular Economy Forum. Retrieved May 17, 2022, from Greeneration Foundation website: <https://indonesiacef.id/en/>
- Indonesia Environment & Energy Center. (2020). 4 Jenis Limbah Berdasarkan Wujudnya. Retrieved from <https://environment-indonesia.com/articles/4-jenis-limbah-berdasarkan-wujudnya/>
- Iswara, M. A. (2021). Impor Sampah, Antara Kebutuhan Industri dan Pencemaran Lingkungan. Retrieved May 17, 2022, from Tirto.id website: <https://tirto.id/impor-sampah-antara-kebutuhan-industri-dan-pencemaran-lingkungan-gIFf>
- Jaramillo, J. (2020). Is Japan's High Recycling Rate Enough? Retrieved May 17, 2022, from Earth Island Journal website: <https://www.earthisland.org/journal/index.php/articles/entry/japans-high-recycling-rate-plastic/>
- Juanda, M. (2009). Overview Redesign dan Operation TPA Leuwigajah dari Open Dumping menuju Sanitary Landfill. Retrieved May 18, 2022, from National Housing Water And Sanitation Information Services website: <http://nawasis.org/portal/digilib/read/overview-redesign-dan-operation-tpa-leuwigajah-dari-open-dumping-menuju-sanitary-landfill/2558>
- Kahfi, K., Putra, N., & Dipa, A. (2018, March). Inadequate Landfills Worsen Indonesia's Waste Problems. *The Jakarta Post*. Retrieved from <https://www.thejakartapost.com/news/2019/03/03/inadequate-landfills-worsen-indonesias-waste-problems.html>
- Kaza, S., Yao, L. C., Bhada-Tata, P., & Woerden, F. Van. (2018). What A Waste 2.0 : A Global Snapshot of Solid Waste Management to 2050. In *World Bank Group*. Washington DC: Urban Development Series.
- Kellenberg, D. (2015). The Economics of the International Trade of Waste. *The Annual Review of Resource Economics*, 7, 110. <https://doi.org/10.1146/annurev-resource-100913-012639>

- Kementerian Koordinator Bidang Perekonomian Republik Indonesia. (2021). Pemerintah Mendorong Ekonomi Sirkular bagi Pencapaian Nationally Determined Contribution Indonesia. Retrieved January 19, 2022, from <https://www.ekon.go.id/publikasi/detail/3328/pemerintah-mendorong-ekonomi-sirkular-bagi-pencapaian-nationally-determined-contribution-indonesia>
- Kementerian Lingkungan Hidup & Kehutanan. (2021). *Refleksi KLHK 2021: Capaian Pengelolaan Sampah, Limbah dan B3*. Retrieved from [https://www.menlhk.go.id/site/single\\_post/4585/refleksi-klhk-2021-capaian-pengelolaan-sampah-limbah-dan-b3](https://www.menlhk.go.id/site/single_post/4585/refleksi-klhk-2021-capaian-pengelolaan-sampah-limbah-dan-b3)
- Kementerian Perdagangan. (2018). Prosedur Dan Persyaratan Impor JEPANG - INDONESIA 391590 - Plastics N.E.C. In Heading No. 3915; Waste, Parings And Scrap. Retrieved from exim informasi mekanisme ekspor impor website: <https://exim.kemendag.go.id/#>
- Kementerian Perdagangan. (2021). IJEPA. Retrieved from Free Trade Agreements Center website: <https://ftacenter.kemendag.go.id/ijepa>
- Keys, H. (2020). China to Ban All Solid Waste Imports from Jan 2021. Retrieved May 25, 2022, from Waste Management Review website: <https://wastemanagementreview.com.au/china-to-ban-all-solid-waste-imports-from-jan-2021/>
- Khaldi, K. (2017). Quantitative, Qualitative or Mixed Research: Which Research Paradigm to Use? *Journal of Educational and Social Research*, Vol.7 No.2, 1. Retrieved from <http://archive.sciendo.com/JESR/jesr.2017.7.issue-2/jesr.2017.v7n2p15/jesr.2017.v7n2p15.pdf>
- Klein, C. (2021a). Plastic waste in Japan - statistics & facts. Retrieved December 22, 2021, from <https://www.statista.com/topics/8614/plastic-waste-in-japan/>
- Klein, C. (2021b). Volume of Plastic Waste Exports to Indonesia from Japan from 2017 to 2020. Retrieved December 25, 2021, from Statista website: <https://www.statista.com/statistics/1251417/japan-plastic-waste-export-volume-indonesia/#:~:text=In 2020%2C the export volume,only three thousand metric tons.>
- Kunmakara, M. (2022). Japan Firm Looks to Bring Machinery to Transform Plastic Waste Into Roads. Retrieved May 17, 2022, from The Phnom Penh Post website: <https://www.phnompenhpost.com/business/japan-firm-looks-bring-machinery-transform-plastic-waste-roads>
- Kyodo. (2018). Plastic Waste Piling Up In Japan After Chinese Import Ban. *Japan Times*. Retrieved from <https://www.japantimes.co.jp/news/2018/10/18/national/plastic-waste-piling-japan-chinese-import-ban/#.XpQXK1Mzbc>
- Le, H. (2019). Japan Among Biggest Sellers Of Plastic Waste to Vietnam. Retrieved May 17, 2022, from VN Express International website:

<https://e.vnexpress.net/news/business/industries/japan-among-biggest-sellers-of-plastic-waste-to-vietnam-3914154.html>

- Leblanc, R. (2020). An Introduction to Solid Waste Management. Retrieved from <https://www.thebalancesmb.com/an-introduction-to-solid-waste-management-2878102>
- Lewis, R. (2019). 7 Surprising Facts about Plastic in Japan. Retrieved May 17, 2022, from Medium.com website: <https://medium.com/social-innovation-japan/7-surprising-facts-about-plastic-in-japan-f6920cc8e621>
- Lifin, K. T. (1999). Constructing Environmental Security and Ecological Interdependence. *Brill, Vol. 5, No*(Global Governance), 359–377. Retrieved from <http://faculty.washington.edu/lifin/research/lifin-constructing.pdf>
- Lohuizen, K. van. (2017). Drowning In Garbage. Retrieved May 17, 2022, from The Washington Post website: <https://www.washingtonpost.com/graphics/2017/world/global-waste/>
- Luthan, S. (1996). Masalah Sampah Plastik Impor dan Dampaknya Terhadap Lingkungan Hidup. *UNISIA, (Ilmu Sosial)*, 100.
- Malik, K. (2020). *Politik Kerjasama Perdagangan Bilateral Indonesia*. Deepublish.
- McCarthy, N. (2020). This Is The Global Economic Cost of Air Pollution. Retrieved May 18, 2022, from World Economic Forum website: <https://www.weforum.org/agenda/2020/02/the-economic-burden-of-air-pollution>
- Ministry of Perindustrian dan Perdagangan Republik Indonesia. *Keputusan Menteri Perindustrian Dan Perdagangan Republik Indonesia Nomor : 230/MPP/Kep/7/1997 Tentang Barang Yang Diatur Tata Niaga Impornya.* , (1997).
- Michida, E. (2011). International Trade of Recyclables in Asia : Is Cross-border Recycling Sustainable ? *Economic Integration and Recycling in Asia: An Interim Report*, 5(4707), 9–27.
- Ministry of Environment and Forestry. (2020). National Plastic Waste Reduction Strategic Actions for Indonesia. *Ministry of Environment and Forestry, Republic of Indonesia*, 46. Retrieved from <https://wedocs.unep.org/bitstream/handle/20.500.11822/32898/NPWRSI.pdf?sequence=1&isAllowed=y>
- Ministry of Environment and Forestry Indonesia. (2016). *Indonesia's Regulations On The Transboundary Movements Of Wastes And The Prevention Of Illegal Trafficking Of Wastes*. Semarang.
- Ministry of Environment Japan. (n.d.). *Summary of The Criteria for Distinguishing Plastic Wastes Subject to Control Under the Japanese Basel Act From Other*

*Wastes.*

- Ministry of the Environment Government of Japan. (2005). Law for the Recycling of Specified Kinds of Home Appliances (Home Appliance Recycling Law). *Ministry of the Environment Government of Japan*. Retrieved from <http://www.env.go.jp/en/laws/recycle/08.pdf>
- Ministry of the Environment Japan. (n.d.). *Solid Waste Management and Recycling Technology of Japan – Toward a Sustainable Society*. 1–30.
- Ministry of the Environment Japan. (2014). *History and Current State of Waste Management in Japan* (pp. 1–32). pp. 1–32. Tokyo.
- Mukaromah, V. F. (2019). Jadi Keresahan, Bagaimana Sebenarnya Aturan Impor Sampah di Indonesia? *Kompas.Com*. Retrieved from <https://www.kompas.com/tren/read/2019/11/21/083400265/jadi-keresahan-bagaimana-sebenarnya-aturan-impor-sampah-di-indonesia-?page=all>
- Nassaji, H. (2015). Qualitative And Descriptive Research: Data Type Versus Data Analysis. *Sage*, 1–3. <https://doi.org/10.1177/136216881557274>
- Nippon.com. (2018). Too Much Waste Straining Japan’s Limited Landfill Space. Retrieved May 17, 2022, from Nippon.com website: <https://www.nippon.com/en/features/h00300/>
- Nippon.com. (2019). Chinese Ban Leaves Plastic Waste with Nowhere To Go. Retrieved May 17, 2022, from [https://www.nippon.com/en/japan-data/h00473/chinese-ban-leaves-plastic-waste-with-nowhere-to-go.html#:~:text=An announcement by China%2C formerly,began declining sharply in 2018.](https://www.nippon.com/en/japan-data/h00473/chinese-ban-leaves-plastic-waste-with-nowhere-to-go.html#:~:text=An%20announcement%20by%20China%20formerly,began%20declining%20sharply%20in%202018.)
- Paper Recycling Promotion Center. (2010). *Paper Recycling In Japan*. Retrieved from <http://www.prpc.or.jp/linkfile/english-paperrecycling.pdf>
- Parker, L. (2018). China’s ban on trash imports shifts waste crisis to Southeast Asia. Retrieved December 23, 2021, from National Geographic website: <https://www.nationalgeographic.com/environment/article/china-ban-plastic-trash-imports-shifts-waste-crisis-southeast-asia-malaysia>
- Powell, S. J., & Cabello, A. M. (2019). What Japan Can Teach Us About Cleanliness. Retrieved May 17, 2022, from British Broadcasting Cooperation website: [https://www.bbc.com/travel/article/20191006-what-japan-can-teach-us-about-cleanliness#:~:text=In Shinto%2C cleanliness is godliness,disease to virtually anything unpleasant](https://www.bbc.com/travel/article/20191006-what-japan-can-teach-us-about-cleanliness#:~:text=In%20Shinto%2C%20cleanliness%20is%20godliness,disease%20to%20virtually%20anything%20unpleasant)
- Prasetiawan, T. (2019). Ancaman Impor Sampah Terhadap Indonesia. *Pusat Penelitian Badan Keahlian DPR RI*.
- Prasetiawan, T. (2022, May 5). *Personal Interview*.
- Purba, G. N. (2020). Asosiasi Dukung Impor Daur Ulang Sampah Jepang. Retrieved January 18, 2022, from medcom.id website:

<https://www.medcom.id/ekonomi/sustainability/GbmYO01b-asosiasi-dukung-impor-daur-ulang-sampah-jepang>

- Purningsih, D. (2019). Indonesia Potentially Becomes The World's Largest Plastic Waste Importer. Retrieved June 10, 2022, from Greeners.co website: <https://www.greeners.co/english/indonesia-potentially-becomes-worlds-largest-plastic-waste-importer/>
- Resosudarmo, B. P. (2009). *Development in an Insecure and Gendered World: Reformasi, Environmental Security and Development in Indonesia* (1st ed.). Retrieved from <https://www.taylorfrancis.com/chapters/edit/10.4324/9781315576862-13/reformasi-environmental-security-development-indonesia-budy-resosudarmo>
- Samantha. (2020). What You (Probably) Didn't Know About Plastic in Japan. Retrieved May 17, 2022, from Tsunagu Local website: <https://www.tsunagulocal.com/en/47587/>
- Setojima, Y. (2021). The Analysis of Japanese Consumer's Purchasing Behaviour Towards Single-Use Plastic Packaging. *CCT College Dublin ARC (Academic Research Collection)*, 1–41.
- Shafira, A. R., Wibawa, S., & Aditiany, S. (2022). Ancaman Impor Sampah Ilegal terhadap Keamanan Lingkungan di Indonesia (2016-2019). *Padjadjaran Journal of International Relations (PADJIR)*, 4(1), 1–19. <https://doi.org/10.24198/padjir.v4i1.32458>
- Srilambang, P. (2021). Sampah Plastik Desa Bangun, Sandaran Hidup dan Ancaman. Retrieved June 10, 2022, from Deutsche Welle website: <https://www.dw.com/id/sampah-plastik-desa-bangun-antara-sandaran-hidup-dan-ancaman/a-51994033>
- The ASEAN Post Team. (2018). Indonesia's Plastic Waste Problem. Retrieved December 25, 2021, from The ASEAN POST website: <https://theaseanpost.com/article/indonesias-plastic-waste-problem>
- The German-Indonesian Chamber of Commerce and Industry. (2021). Indonesia's Waste Management Sector Still Going Strong. Retrieved May 17, 2022, from <https://indonesien.ahk.de/en/infocenter/news/news-details/indonesias-waste-management-sector-still-going-strong>
- The Library of Economics and Liberty. (n.d.). Balance of Trade and Balance of Payments. *Econlib.Org*. Retrieved from <https://www.econlib.org/library/Topics/College/balanceoftradeandbalanceofpayments.html>
- The Secretariat of The Asian Network. (2020). *Discussion of The Previous Workshops on Plastic Wastes and Results of The Questionnaire The Asian Network for Prevention of Illegal Transboundary Movement of Hazardous Wastes*. Kuala Lumpur.

- The Secretariat of The Asian Network. (2021). *Summary Of Import Regulation Of Plastic Waste In Asian Countries*.
- The Star. (2021). Circular Economy May Add Up To US\$45bil To Indonesia's GDP By 2030. Retrieved May 17, 2022, from thestar.com website: <https://www.thestar.com.my/aseanplus/aseanplus-news/2021/01/27/circular-economy-may-add-up-to-u45bil-to-indonesias-gdp-by-2030>
- The World Bank. (2019). Cleaning Up Indonesia's Urban Solid Waste. Retrieved May 17, 2022, from The World Bank website: <https://www.worldbank.org/en/news/press-release/2019/12/05/cleaning-up-indonesias-urban-solid-waste>
- The World Bank. (2020). Stemming the Plastics Tide in Indonesia: Policy, Investments, and Research. Retrieved June 10, 2022, from worldbank.org website: <https://www.worldbank.org/en/news/feature/2020/10/06/stemming-the-plastics-tide-in-indonesia>
- The World Bank. (2021). Plastic Waste Discharges from Rivers and Coastlines in Indonesia. Retrieved May 18, 2022, from worldbank.org website: <https://www.worldbank.org/en/country/indonesia/publication/plastic-waste-discharges-from-rivers-and-coastlines-in-indonesia>
- Tsunekawa, K. (2020). Why Are There So Many Vending Machines in Japan? 5 Secrets That Only the Japanese Know. Retrieved May 17, 2022, from Tsunagu Japan website: <https://www.tsunagujapan.com/5-real-reasons-why-vending-machines-are-popular-in-japan/>
- United Nations Conference on Trade and Development. (n.d.). Circular Economy. Retrieved May 17, 2022, from UNCTAD website: <https://unctad.org/topic/trade-and-environment/circular-economy>
- United Nations Environment Program. (n.d.). The Prior Informed Consent (PIC) Procedure. In *Rotterdam Convention*. Retrieved from <http://www.pic.int/Procedures/PICProcedure/tabid/1364>
- Wati, V. O., Apresian, S. R., & Dewi, E. A. S. (2018). The Collaboration Between Indonesia and Pacific Island Countries in Facing Environmental Challenges. *Universitas Katolik Parahyangan*, 14, 137–147. Retrieved from <https://repository.unpar.ac.id/handle/123456789/7600>
- Williams, M. C. (2003). Words, Images, Enemies: Securitization and International Politics. In *International Studies Quarterly* (Vol. 47). Retrieved from <http://www.jstor.org/stable/3693634>
- Wood, J. (2019). Plastic Waste From Western Countries Is Poisoning Indonesia. Retrieved May 18, 2022, from World Economic Forum website: <https://www.weforum.org/agenda/2019/12/plastic-waste-indonesia-pollution-health/>
- World Customs Organization Secretariat. (n.d.). Illegal Waste Trafficking: More

Data is Key to Getting a Better Grip on This Trade. Retrieved May 18, 2022, from WCO News website: <https://mag.wcoomd.org/magazine/wco-news-88/illegal-waste-trafficking-more-data-is-key-to-getting-a-better-grip-on-this-trade/>

Yun, J., & Yun, E. (2019). The Dark Side Of Recycling: How The Plastics Industry Is Shifting Your Attention From What Matters. Retrieved May 17, 2022, from Worth.com website: <https://www.worth.com/the-dark-side-of-recycling/>

Yuniar, U. (2021, December). Kawasan Konservasi Penyu di Sambas Dikirim Sampah Impor dari China hingga Jepang. *Sindo News*. Retrieved from <https://daerah.sindonews.com/read/632123/174/kawasan-konservasi-penyu-di-sambas-dikirim-sampah-impor-dari-china-hingga-jepang-1639815175>

Zuraida, N. (2020). Let's Get to Know The Functions of Indonesia's Waste Management Facilities: TPS, TPS 3R, TPST, and TPA! Retrieved from waste4change website: <https://waste4change.com/blog/lets-get-to-know-the-functions-of-indonesias-waste-management-facilities-tps-tps-3r-tpst-and-tpa/>