

DAFTAR PUSTAKA

BUKU

- Bakry, U. S. (2019). *Metode Penelitian Hubungan Internasional*. Pustaka Pelajar.
- Borrini-Feyerabend, G. (2013). Collaborative Management of Protected Areas: Tailoring the Approach to the Context. In *Social Policy*. IUCN. <https://portals.iucn.org/library/efiles/edocs/1996-032.pdf>
- Bungin, B. (2022). *Analisis Data Penelitian Kualitatif*. Rajawali Pers.
- Creswell, J. W. (2014). *Research Design Qualitative, Quantitative, and Mixed Method Approaches* (4th ed.). SAGE Publications.
- Davies, T. (2019). Routledge handbook of NGOs and international relations. In T. Davies (Ed.), *Routledge*. Routledge. <https://doi.org/10.1080/23340460.2020.1818272>
- Gall, M. D., Borg, W. R., & Gall, J. P. (2003). *Educational Research: An Introduction* (7th ed.). Allyn & Bacon.
- Grønmo, S. (2019). *Social Research Methods Qualitative, Quantitative and Mixed Methods Approaches*. SAGE Publications Ltd.
- Gudono. (2016). Teori Organisasi. BPFE.
- Islamy, L. O. S. (2018). *Collaborative Governance: Konsep dan Aplikasi*. Deepublish.
- Khoiri, N. (2018). *Metodologi Penelitian Pendidikan: Ragam, Model, & Pendekatan*. Southeast Asian Publishing.
- Lamont, C. (2015). *Research Methods in International Relations*. SAGE Publications.
- Miles, M. B., & A. Huberman, M. (1994). *Qualitative Data Analysis* (2nd ed.). SAGE Publications.
- Miles, M. B., Huberman, A. M., & Saldaña, J. (2014). Qualitative Data Analysis: A Method Sourcebook. In *SAGE Publication, Inc.* (3rd ed., Vol. 112, Issue 483). SAGE Publications. file:///C:/Users/youhe/Downloads/kdoc_o_00042_01.pdf
- Nazir, M. (2013). *Metode Penelitian* (5th ed.). Ghalia Indonesia.
- Neuman, W. L. (2014). Social Research Methods: Qualitative and Quantitative Approaches. In *Teaching Sociology* (7th ed., Vol. 30, Issue 3). Pearson Education Limited. <https://doi.org/10.2307/3211488>
- Risse, T. (2012). Transnational Actors and World Politics. In *Handbook of International Relations* (pp. 426–452). SAGE Publications Ltd.
- Sarwono, J. (2006). *Metode Penelitian Kuantitatif dan Kualitatif*. Penerbit Graha Ilmu.

- Sugiyono. (2013). *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Penerbit Alfabeta.
- Trisyanti, D., Dewi, O. C., Vidyaningrum, W., & Wulansary. (2014). *Jalan Terjal Bersihkan Negeri - Fakta Sampah dan 12 Kisah Terbaik Pengelolaannya di Indonesia*. PT Sendang Bumi Wastama.
- Tunggal, A. R. (2013). *Ilmu Hubungan Internasional; Politik, Ekonomi, Keamanan, dan Isu Global Kontemporer* (1st ed.). Graha Ilmu.
- Umar, H. (2013). *Metode Penelitian Untuk Skripsi dan Tesis Bisnis* (2nd ed.). Rajawali Pers.
- Widianarko, B., & Hantoro, I. (2018). *Mikroplastik Mikroplastik dalam Seafood Seafood dari Pantai Utara Jawa*. Universitas Katolik Soegijapranata.

ARTIKEL JURNAL

- Ansell, Chris, & Gash, A. (2008). Collaborative Governance in Theory and Practice. *Journal of Public Administration Research and Theory*, 18(4), 543–571. <https://doi.org/10.1093/jopart/mum032>
- Ansell, Christopher, Doberstein, C., Henderson, H., Siddiki, S., & ‘t Hart, P. (2020). Understanding inclusion in collaborative governance: a mixed methods approach. *Policy and Society*, 39(4), 570–591. <https://doi.org/10.1080/14494035.2020.1785726>
- Cahyati, S. P., Naf'an, S. M., Savana, N. I., & Noviarin, Y. (2020). Rencana Aksi Nasional Memerangi Sampah Laut Sebagai Bentuk Implementasi SDGs 14: Kehidupan di Bawah Laut. *Jurnal ISIP: Jurnal Ilmu Sosial Dan Ilmu Politik*, 17(2), 95. <https://doi.org/10.36451/j.isip.v17i2.50>
- Chotimah, H. C., Iswardhana, M. R., & Rizky, L. (2021). Model Collaborative Governance dalam Pengelolaan Sampah Plastik Laut Guna Mewujudkan Ketahanan Maritim di Indonesia. *Jurnal Ketahanan Nasional*, 27(3), 348. <https://doi.org/10.22146/jkn.69661>
- D’Ambrières, W. (2019). Plastics recycling worldwide: current overview and desirable changes. *Field Actions Science Reports, Special Issue 19*, 12–21. <http://journals.openedition.org/factsreports/5102>
- Dwiningsih, N., & Harahap, L. (2022). Pengenalan Ekonomi Sirkular (Circular Economy) Bagi Masyarakat Umum. *Empowerment: Jurnal Pengabdian Masyarakat*, 1(2), 135–141.
- Geissdoerfer, M., Savaget, P., Bocken, N. M. P., & Hultink, E. J. (2017). The Circular Economy – A new sustainability paradigm? *Journal of Cleaner Production*, 143(April 2018), 757–768. <https://doi.org/10.1016/j.jclepro.2016.12.048>
- Hendra, Y. (2016). Perbandingan Sistem Pengelolaan Sampah di Indonesia dan Korea Selatan: Kajian 5 Aspek Pengelolaan Sampah. *Aspirasi*, 7(1), 77–91. <https://jurnal.dpr.go.id/index.php/aspirasi/article/view/1281/703>

- Isobe, A., Azuma, T., Cordova, M. R., Cázar, A., Galgani, F., Hagita, R., Kanhai, L. D., Imai, K., Iwasaki, S., Kako, S., Kozlovskii, N., Lusher, A. L., Mason, S. A., Michida, Y., Mituhasi, T., Morii, Y., Mukai, T., Popova, A., Shimizu, K., ... Zhang, W. (2021). A multilevel dataset of microplastic abundance in the world's upper ocean and the Laurentian Great Lakes. *Microplastics and Nanoplastics*, 1(1). <https://doi.org/10.1186/s43591-021-00013-z>
- Jambeck, J. R., Geyer, R., Wilcox, C., Siegler, T. R., Perryman, M., Andrady, A., Narayan, R., & Law, K. L. (2015). Plastic waste inputs from land into the ocean. *Science*, 347(6223), 768–771. <http://www.sciencemag.org/cgi/doi/10.1126/science.1260879> <https://www.sciencemag.org/lookup/doi/10.1126/science.1260352>
- Jenner, L. C., Rotchell, J. M., Bennett, R. T., Cowen, M., Tentzeris, V., & Sadofsky, L. R. (2022). Detection of microplastics in human lung tissue using μFTIR spectroscopy. *Science of The Total Environment*, 831, 154907. <https://doi.org/10.1016/j.scitotenv.2022.154907>
- Leslie, H. A., van Velzen, M. J. M., Brandsma, S. H., Vethaak, A. D., Garcia-Vallejo, J. J., & Lamoree, M. H. (2022). Discovery and quantification of plastic particle pollution in human blood. *Environment International*, 163, 107199. <https://doi.org/10.1016/j.envint.2022.107199>
- Li, P., Wang, X., Su, M., Zou, X., Duan, L., & Zhang, H. (2020). Characteristics of Plastic Pollution in the Environment: A Review. *Bulletin of Environmental Contamination and Toxicology*, March. <https://doi.org/10.1007/s00128-020-02820-1>
- Poret, S. (2017). Corporate-NGO partnerships in CSR activities : why and how ? *HAL Open Archives*. <https://doi.org/10.15121/hal-01512199>
- Rochman, C. M., Tahir, A., Williams, S. L., Baxa, D. V., Lam, R., Miller, J. T., Teh, F. C., Werorilangi, S., & Teh, S. J. (2015). Anthropogenic debris in seafood: Plastic debris and fibers from textiles in fish and bivalves sold for human consumption. *Scientific Reports*, 5(August), 1–10. <https://doi.org/10.1038/srep14340>
- Rudyana, A. P., & Rijal, N. K. (2022). Business track diplomacy: 4ocean effort in mitigation of plastic waste in Bali waters area. *Jurnal Inovasi Ilmu Sosial Dan Politik (JISoP)*, 4(1), 82. <https://doi.org/10.33474/jisop.v4i1.15956>
- Saifullah, K., & Ahmad, A. (2020). the Increasing Influence of the Non-State Actors in International Politics. *Journal of European Studies*, 36(2), 39–57.
- Tilano, F. A., & Suwitra, S. (2019). Collaborative Governance Dalam Upaya Keselamatan Lalu Lintas dan Angkutan Jalan di Kota Semarang. *Journal of Public Policy and Management Review*, 8(3), 1–18. <https://doi.org/10.14710/jppmr.v8i3.24039>
- Weiss, T. G., Seyle, D. C., & Coolidge, K. (2013). The Rise of Non-State Actors in Global Governance: Opportunities and Limitations. *One Earth Future Discussion Paper*, 31.

https://www.oefresearch.org/sites/default/files/documents/publications/GGW_EISSFinalR6_0.pdf

- Wibawa, S., & Nur'aini, D. A. (2020). Collaborative Governance In Achieving Sustainable Development Goals: A Conceptual Framework. *JIAPI: Jurnal Ilmu Administrasi Dan Pemerintahan Indonesia*, 1(1), 35–42. <https://doi.org/10.33830/jiapi.v1i1.29>
- Zain, Q. (2015). Collaboration Strategy dalam Implementasi Corporate Social Responsibility (CSR): Studi Kasus Aqua Danone Klaten. *Jurnal Hubungan Internasional*, 8(2), 81–98.

SKRIPSI/TESIS

- Dadgar, J. M. (2016). *Non-Governmental Organizations and Corporations Conflict & Collaboration*. Erasmus University Rotterdam.
- Damayanti, R. (2019). *Upaya Packaging and Recycling Association for Indonesia Sustainable Environment (Praise) Dalam Mengatasi Permasalahan Sampah Plastik*. <http://repository.uinjkt.ac.id/dspace/handle/123456789/49387>
- Dewi, R. T. (2012). Faktor-faktor yang Mempengaruhi Collaborative Governance dalam Pengembangan Industri Kecil (Studi Kasus Tentang Kerajinan Reyog dan Pertunjukan Reyog Di Kabupaten Ponorogo). Universitas Sebelas Maret Surakarta.
- Situmorang, H. M. P. (2020). *Analisis Motivasi dan Komitmen Ecopreneur dalam Mewujudkan Environmental Sustainability (Studi pada PT Greeneration Indonesia)*. Universitas Telkom.

WEBSITE

- 4Ocean. (2022). *4Ocean - homepage*. <https://www.4ocean.com/>
- Ancora Foundation. (2019). *Ancora Foundation Web Page*. <https://ancorafoundation.org/>
- Ancora Foundation. (2020). *Cerita Perjalanan Plastic Reborn 2.0*. Instagram. <https://www.instagram.com/p/CGClDZnpO3I/>
- ANTARA. (2019). *Coca-Cola bersama “Startup” adakan “Plastic Reborn 2.0.”* <https://bali.antaranews.com/berita/166266/coca-cola-bersama-startup-adakan-plastic-reborn-20>
- Anugrah, N. (2021). *Sampah Spesifik diatur, Regulasi Pengelolaan Sampah Lengkap*. https://www.menlhk.go.id/site/single_post/3595/sampah-spesifikasiatur-regulasi-pengelolaan-sampah-indonesia-lengkap
- Aqua. (2021). *Pentingnya Pengolahan Sampah Plastik di Indonesia / #BijakBerplastik*. <https://bijakberplastik.aqua.co.id/publikasi/uncategorized/pentingnya-pengolahan-sampah-plastik-di-indonesia/>

Ivan Samuel, 2023

IMPLEMENTASI COLLABORATIVE GOVERNANCE ANTARA ANCORA FOUNDATION DAN COCA COLA DALAM UPAYA PENGELOLAAN SAMPAH PLASTIK MELALUI PROGRAM PLASTIC REBORN DI INDONESIA PERIODE 2016-2020

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Program Studi Ilmu Hubungan Internasional
[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

- Arbi, N. (2020). *Sampah Kiriman di Sungai Citarum Meningkat*. ANTARA FOTO. <https://www.antarafoto.com/bisnis/v1595409310/swwwah-kiriman-di-sungai-citarum-meningkat>
- Azzam, A. (2020). *Sungai Citarum Kembali Dipenuhi Sampah Kiriman Dari Bandung*. <https://foto.bisnis.com/view/20200722/1269804/sungai-citarum-kembali-dipenuhi-sampah-kiriman-dari-bandung>
- Bahraini, A. (2022). *Waste4Change Bangun Fasilitas Rumah Pemulihan Material di Perumahan Telaga Kahuripan Bogor - Waste4Change*. <https://waste4change.com/blog/waste4change-bangun-fasilitas-rumah-pemulihan-material-di-perumahan-telaga-kahuripan-bogor/>
- Bakkalapulo, M. (2019). *This South Florida Company Wants To Clean The Seas - And Prove It Can Make Money Doing It*. <https://www.wlrn.org/news/2019-01-03/this-south-florida-company-wants-to-clean-the-seas-and-prove-it-can-make-money-doing-it>
- Break Free From Plastic. (2019). *Branded Vol. II: Identifying the World's top corporate plastic polluters: Vol. II*. <https://www.breakfreefromplastic.org/wp-content/uploads/2020/07/branded-2019.pdf>
- Coca Cola Indonesia. (2017a). *17 Tahun Coca-Cola Foundation Indonesia*. <https://www.cocacola.co.id/media-center/17-tahun-coca-cola-foundation-indonesia>
- Coca Cola Indonesia. (2017b). *PROJECT #PLASTICREBORN - Inspirasikan Kesadaran Kelola Sampah Kepada Anak Muda*. <https://www.cocacola.co.id/media-center/project-plasticreborn-inspirasikan-kesadaran-kelola-sampah-kepada-anak-muda>
- Coca Cola Indonesia. (2019a). *Coca-Cola Luncurkan Plastic Reborn 2.0*. <https://www.cocacola.co.id/media-center/coca-cola-luncurkan-plastic-reborn-2-0>
- Coca Cola Indonesia. (2019b). *Potensi Pengelolaan Sampah Plastik Melalui Circular Economy sebagai Jawaban Pengelolaan Sampah Plastik Kemasan Bekas Pakai*. <https://www.cocacola.co.id/media-center/potensi-pengelolaan-sampah-plastik-melalui-circular-economy>
- Coca Cola Indonesia. (2020). *Agar Bernilai Kembali, Saatnya Menyulap Sampah Plastik Menjadi Barang Unik yang Bernilai*. <https://www.cocacola.co.id/news/agar-bernilai-kembali-saatnya-menyalap-sampah-plastik>
- DeFranzo, S. E. (2017, July 21). *Difference between Qualitative and Quantitative Research*. Customer Resources, Survey Analysis and Reporting. <https://www.snapsurveys.com/blog/qualitative-vs-quantitative-research/>
- Dinas Lingkungan Hidup dan Kehutanan DIY. (2020). *Paradigma Baru Pengelolaan Sampah*. <https://dlhk.jogjaprov.go.id/paradigma-baru-pengelolaan-sampah>

Ivan Samuel, 2023

IMPLEMENTASI COLLABORATIVE GOVERNANCE ANTARA ANCORA FOUNDATION DAN COCA COLA DALAM UPAYA PENGELOLAAN SAMPAH PLASTIK MELALUI PROGRAM PLASTIC REBORN DI INDONESIA PERIODE 2016-2020

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Program Studi Ilmu Hubungan Internasional
[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

Direktorat Jenderal Cipta Karya. (2016). Indonesia Bebas Sampah 2020. In *Buletin Cipta Karya Edisi 02/Tahun XIV/Februari 2016*. Kementerian Pekerjaan Umum dan Perumahan Rakyat. <https://ciptakarya.pu.go.id>

Direktorat Jenderal Pengelolaan Sampah Limbah dan B3 KLHK. (2019). Gerakan Pilah Sampah Dari Rumah Resmi Diluncurkan. <https://pslb3.menlhk.go.id/portal/read/gerakan-pilah-sampah-dari-rumah-resmi-diluncurkan>

Diskominfo Pemerintah Kota Metro. (2022). *Upaya Peningkatan Pengelolaan Sampah, Pemkot Metro Gelar Bimtek dan Peresmian Pusat Daur Ulang Sampah.* <https://info.metrokota.go.id/upaya-peningkatan-pengelolaan-sampah-pemkot-metro-gelar-bimtek-dan-peresmian-pusat-daur-ulang-sampah/>

Garanti BBVA. (2020). *A Global Problem- Plastic Pollution.* <https://surdurulebilirlik.garantibbva.com.tr/sustainability-blog/a-global-problem-plastic-pollution/>

Handayani, I. (2020). *Plastic Reborn 2.0 Kumpulkan 282 Ton Sampah Kemasan Plastik PET.* <https://investor.id/lifestyle/224607/plastic-reborn-20-kumpulkan-282-ton-sampah-kemasan-plastik-pet>

Humas PPID KLHK. (2018). *KLHK Sosialisasikan Pengelolaan Sampah Mulai dari Sumbernya.* http://ppid.menlhk.go.id/siaran_pers/browse/1150

Ipelona, E. (2020). *Demam Berdarah di Sikka, Sampah jadi Biangnya.* <https://www.kompas.tv/article/70412/demam-berdarah-di-sikka-sampah-jadi-biangnya>

Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia. (2017). *KEMENTERIAN LHK JALIN KERJASAMA BIDANG LINGKUNGAN HIDUP DAN KEHUTANAN DENGAN AMPI DAN KOSGORO.* <http://ppid.menlhk.go.id/berita/siaran-pers/3623/kementerian-lhk-jalin-kerjasama-bidang-lingkungan-hidup-dan-kehutanan-dengan-ampi-dan-kosgoro>

Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia. (2019a). *KLHK Beri Bantuan ke 5 Kabupaten untuk Pulihkan DAS Citarum.* http://ppid.menlhk.go.id/siaran_pers/browse/2068

Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia. (2019b). *Surabaya Jadi Rujukan Pengelolaan Sampah ASEAN.* http://ppid.menlhk.go.id/berita_foto/browse/1785

Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia. (2020). *SERAH TERIMA OPERASIONAL DAN PERESMIAN PUSAT DAUR ULANG SAMPAH DI KABUPATEN FLORES TIMUR.* https://www.menlhk.go.id/site/single_post/3310/serah-terima-operasional-dan-peresmian-pusat-daur-ulang-sampah-di-kabupaten-flores-timur

Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia. (2021). *Komposisi Sampah Berdasarkan Jenis Sampah.* SIPSN - Sistem Informasi

Ivan Samuel, 2023

IMPLEMENTASI COLLABORATIVE GOVERNANCE ANTARA ANCORA FOUNDATION DAN COCA COLA DALAM UPAYA PENGELOLAAN SAMPAH PLASTIK MELALUI PROGRAM PLASTIC REBORN DI INDONESIA PERIODE 2016-2020

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Program Studi Ilmu Hubungan Internasional
[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

- Pengelolaan Sampah Nasional.
<https://sipsn.menlhk.go.id/sipsn/public/data/komposisi>
- Kementerian PPN/Bappenas. (2020). *Ekonomi Sirkular untuk Capai TPB/SDGs 2030.* Berita Pembangunan.
<https://www.bappenas.go.id/index.php/berita/ekonomi-sirkular-untuk-capai-tpbsdgs-2030>
- MarcoTrends. (2022). *Coca Cola Revenue 2010-2022.*
<https://www.macrotrends.net/stocks/charts/KO/cocacola/revenue>
- McGinty, D. (2020). *How to Build a Circular Economy.*
<https://www.wri.org/insights/how-build-circular-economy>
- Nestlé Indonesia. (2021). *Memahami Circular Economy, Cara Indonesia Bebas Sampah di Masa Depan.* <https://www.nestle.co.id/kisah/circular-economy-cara-bebas-sampah>
- Nurrochmat, D. R. (2021). *EKONOMI SIRKULAR: Tantangan & Peluang Inovasi di Perguruan Tinggi.* Indonesia Circular Economy Forum.
<https://indonesiacef.id/id/presentasi/ekonomi-sirkular-tantangan-peluang-inovasi-di-perguruan-tinggi/>
- Ocean Conservancy. (2011). *Fighting for Trash Free Seas.*
<https://oceanconservancy.org/trash-free-seas/>
- Paino, C. (2019). *Sampah di perairan Gorontalo, Sulawesi, merupakan salah satu ancaman nyata kehidupan ikan Coelacanth.* Mongabay Indonesia.
<https://www.mongabay.co.id/2019/02/22/benarkah-produksi-sampah-plastik-indonesia-terbanyak-kedua-di-dunia/>
- Pemerintah Belanda. (2018). *From a Linear to a Circular Economy.* Government of the Netherlands.
<https://www.government.nl/topics/circular-economy/from-a-linear-to-a-circular-economy>
- Plastic Reborn. (2017a). *Akademi Bijak Sampah.* Instagram.
<https://www.instagram.com/p/BbvTkfBhQDK/>
- Plastic Reborn. (2017b). *Dokumentasi AKABIS di TPST Bantar Gerbang.* Instagram.
<https://www.instagram.com/p/BbvTkfBhQDK/>
- Plastic Reborn. (2017c). *Dokumentasi AKABIS di Waste4Change.* Instagram.
<https://www.instagram.com/p/BbvV9swBdF0/>
- Plastic Reborn. (2018a). *Dokumentasi Edukasi mengenai Sampah Plastik di Car Free Day Jakarta.* Instagram.
<https://www.instagram.com/p/BfxAXXBmM2/>
- Plastic Reborn. (2018b). *Dokumentasi Kunjungan ke MAN 9 Jakarta Timur.* Instagram.
<https://www.instagram.com/p/BfpTA8ahf91/>
- Plastic Reborn. (2018c). *Langkah-Langkah Pengelolaan Sampah Botol Plastik PET pada Plastic Reborn.* Instagram.
<https://www.instagram.com/p/BplcTdQHEgH/>

- Plastic Reborn. (2018d). *Plastic Reborn Web Page*. <http://plasticreborn.id/>
- Plastic Reborn. (2018e). *Tas Multifungsi Plastic Reborn*. Instagram. <https://www.instagram.com/p/Bq6zeFHHG-n/>
- Plastic Reborn. (2019). *Kopdar Teman Kumparan*. Instagram. <https://www.instagram.com/p/B3Yw2vwHvOA/>
- Plastic Reborn. (2020). *Sosialisasi Goes to Campus LSPR*. Instagram. <https://www.instagram.com/p/B7c57Wdnlr8/>
- Plastic Reborn. (2021). *Before After Plastic Reborn 2.0 Ketiga Startup*. Instagram. <https://www.instagram.com/p/CKlkGNUjfWC/>
- Priambodo, P. (2017). *Plastic Reborn: Kolaborasi Coca Cola Foundation & Ancora Foundation untuk Manajemen Kelola Sampah Botol Plastik*. <https://waste4change.com/blog/plastic-reborn-kolaborasi-coca-cola-foundation-ancora-foundation-dan-waste4change-untuk-lingkungan/>
- Puspita, S. (2018). *Indonesia Penyumbang Sampah Plastik Terbesar Kedua di Dunia*. <https://megapolitan.kompas.com/read/2018/08/19/21151811/indonesia-penyumbang-sampah-plastik-terbesar-kedua-di-dunia>
- Rahmadi, D. (2022). *KLHK Ungkap Persentase Daur Ulang Sampah Plastik di Indonesia Masih Rendah*. <https://www.merdeka.com/peristiwa/klhk-ungkap-persentase-daur-ulang-sampah-plastik-di-indonesia-masih-rendah.html>
- Rossa, V. (2018). *Plastic Reborn, Ajak Generasi Muda Peduli Sampah*. <https://www.suara.com/lifestyle/2018/02/27/203000/plastic-reborn-ajak-generasi-muda-peduli-sampah>
- The Coca-Cola Company. (2020b). *The Coca-Cola Foundation Logo*. Coca-Cola Company. <https://www.cocacolacompany.com/content/dam/journey/us/en/responsible-business/shared-future/foundation/features/desktop/the-coca-cola-foundation-logo.png>
- The Coca-Cola Foundation Indonesia. (2007). *The Coca-Cola Foundation Indonesia Logo*. Filantropi Indonesia. <https://filantropi.or.id/web2020/wp-content/uploads/2020/10/ccfi-150x150.png>
- Tropis.co. (2021). *KLHK Gandeng LSM Lingkungan untuk Sinergikan Program Konservasi dan Ekosistem*. Majalah Ekonomi Dan Lingkungan. <https://tropis.co/2021/10/06/klhk-gandeng-lsm-lingkungan-untyuk-sinergikan-program-konservasi-dan-ekosistem/>
- UNEP. (2018a). *Our planet is drowning in plastic pollution-it's time for change!* <https://www.unep.org/interactive/beat-plastic-pollution/>
- UNEP. (2018b). *Single-use Plastic: A Roadmap for Sustainability*.
- UNEP (United Nations Environment Programme). (2020). *TACKLING PLASTIC POLLUTION: Legislative Guide for the Regulation of Single-Use Plastic Products*.

Ivan Samuel, 2023

IMPLEMENTASI COLLABORATIVE GOVERNANCE ANTARA ANCORA FOUNDATION DAN COCA COLA DALAM UPAYA PENGELOLAAN SAMPAH PLASTIK MELALUI PROGRAM PLASTIC REBORN DI INDONESIA PERIODE 2016-2020

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Program Studi Ilmu Hubungan Internasional
[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

- Utama, P. (2019). *Potret Muram Sampah Plastik Kepung Pantai Jakarta*. DetikNews. <https://news.detik.com/foto-news/d-4590305/potret-muram-sampah-plastik-kepung-pantai-jakarta/1>
- World Economic Forum. (2020). *Radically Reducing Plastic Pollution in Indonesia: A Multistakeholder Action Plan*. https://globalplasticaction.org/wp-content/uploads/NPAP-Indonesia-Multistakeholder-Action-Plan_April-2020.pdf
- World Economic Forum GPAP. (2020). *Global Plastic Action Partnership*. <https://www.globalplasticaction.org/about>
- Wulandari, D. (2018, February 27). *Inisiatif “Plastic Reborn” dari Coca-Cola*. <https://mix.co.id/corporate-social-initiative/csr/inisiatif-plastic-reborn-dari-coca-cola/>