

DAFTAR PUSTAKA

- Adji, T. N. (2017). Kontribusi Hidrologi Karst Dalam Pengelolaan Kawasan Karst. 1–13. <https://doi.org/10.31227/osf.io/fm9aj>
- Ali, M. B., Saidur, R., & Hossain, M. S. (2011). A review on emission analysis in cement industries. *Renewable and Sustainable Energy Reviews*, 15(5), 2252-2261.
- Anonim (2008). Greenhouse gases. In W. Kirch (Ed.), *Encyclopedia of Public Health* (p. 504). Springer Netherlands. https://doi.org/10.1007/978-1-4020-5614-7_1302
- Anonim (2023). *Laporan Tahunan 2022 Perseroan Terbatas Semen Indonesia (Persero TBK)*. Jakarta: Perseroan Terbatas Semen Indonesia
- Anwar, H. Z., Sudaryanto, Utomo, E. P., Shimada, H., & Matsui, K. (2018). Engineering geological appraisal of the regional development program in Indonesia. ISRM International Symposium 2000, IS 2000. Scopus.
- Aresta, M., Dibenedetto, A (2021). *The Carbon Dioxide Revolution: Challenges and Perspectives for a Global Society*. Germany: Springer International Publishing.
- Astor, Y., Sulasdi, W. N., Hendriatiningsih, S., & Wisayantono, D. (2017). The evaluation of marine cadastre definitions among Australia, Canada and United States of America based on Indonesia's perspective as an archipelagic state. Dalam Cadastre: Geo-Information Innovations in Land Administration (hlm. 275–308). Scopus. https://doi.org/10.1007/978-3-319-51216-7_22
- Badan Pusat Statistik Indonesia (2019). *Emisi Gas Rumah Kaca menurut Jenis Sektor (ribu ton CO₂e), 2000-2019*. Diakses pada 29 Juni 2024, dari <https://www.bps.go.id/id/statistics-table/1/MjA3MiMx/emisi-gas-rumah-kaca-menurut-jenis-sektor--ribu-ton-co2e---2000-2019.html>

Badan Pusat Statistik Indonesia (2023). *Konstruksi Dalam Angka 2023*. Diakses pada 4 Juli 2024, dari <https://www.bps.go.id/id/publication/2023/12/21/e910ab0b2fe02133cd69c2b4/konstruksi-dalam-angka--2023.html>

Biro Komunikasi dan Informasi Publik. (2023). Kualitas Infrastruktur Transportasi di Bali Terus Ditingkatkan Kementerian Perhubungan Republik Indonesia. <https://dephub.go.id/post/read/kualitas-infrastruktur-transportasi-di-bali-terus-ditingkatkan>

Boden T, Marland G, Andres RJ (2018) *Global carbon dioxide emissions from fossil fuel consumption and cement production*. Carbon Dioxide Information Analysis Center (CDIAC), OKA Ridge National Laboratory, Oak Ridge, Tennessee. Available at: <https://energy.appstate.edu/CDIAC>

BPS. (2024). Panjang Jalan Menurut Provinsi dan Tingkat Kewenangan Pemerintahan (km), 2023—Tabel Statistik. <https://www.bps.go.id/id/statistics-table/3/U0VOeFZEZFNiVnByUkdGMINrOTFVVGRHY1ZkVGR6MDkjMw==/panjang-jalan-menurut-provinsi-dan-tingkat-kewenangan-pemerintahan--km---2022.html?year=2021>

Carlisle, E. (2009). *Landscape Capacity Studies in Scotland-a review and guide to good practice*. <https://www.nature.scot/sites/default/files/2017-07/Publication%202010%20-%20SNH%20Commissioned%20Report%20385%20-%20Landscape%20capacity%20studies%20in%20Scotland%20-%20A%20review%20and%20guide%20to%20good%20practice.pdf>

Carter, P. D. (2019). Implications for biodiversity of potentially committed global climate change (from Science and Policy). *Handbook of climate change and biodiversity*, 135-149.

- Chandrappa, R., Gupta, S., Kulshrestha, U. C. (2011). *Coping with Climate Change: Principles and Asian Context*. Germany: Springer Berlin Heidelberg.
- Cheng, D., Reiner, D. M., Yang, F., Cui, C., Meng, J., Shan, Y., Liu, Y., Tao, S., & Guan, D. (2023). Projecting future carbon emissions from cement production in developing countries. *Nature Communications*, 14(1). <https://doi.org/10.1038/s41467-023-43660-x>
- Cheng, W., Dan, L., Deng, X., Feng, J., Wang, Y., Peng, J., Tian, J., Qi, W., Liu, Z., Zheng, X. and Zhou, D., (2022). Global monthly gridded atmospheric carbon dioxide concentrations under the historical and future scenarios, *Scientific Data*, 9, 83.
- Danardono, D., Haryono, E., & Widyastuti, M. (2022). Potensi Serapan Karbon Inorganik pada Kawasan Karst Tropis di Karst Biduk-Biduk, Kalimantan Timur. *Jurnal Wilayah dan Lingkungan*, 10(3), 267–281. <https://doi.org/10.14710/jwl.10.3.267-281>
- Dewi, E. A. (2018). PERBANDINGAN METODE HOLT WINTER'S EXPONENTIAL SMOOTHING DAN EXTREME LEARNING MACHINE (ELM) PADA PERAMALAN PENJUALAN SEMEN Studi Kasus: PT Semen Indonesia (Persero) Tbk Tahun 2006-2017. <https://dspace.uui.ac.id/handle/123456789/5525>
- ESDM. (2017, Mei). Pembangunan Infrastruktur EBTKE di Sumatera Barat. ESDM. <https://www.esdm.go.id/en/media-center/berita-unit/pembangunan-infrastruktur-ebtke-di-sumatera-barat>
- Falkowski, P., Scholes, R.J., Boyle, E., Canadell, J., Canfield, D., Elser, J., dkk., 2000. The global carbon cycle: a test of our knowledge of earth as a system. *Science* 290. Vol. 5490, 291–296.
- Gazzani, F. (2018). Impacts of climate change and mineral fertilizers overuse in indonesia. Dalam *Sustainability and Development in Asia and the Pacific*:

Emerging Policy Issues (hlm. 317–331). Scopus.
https://doi.org/10.1142/9789813236004_0017

Gibbs, M. J., Soyka, P., & Conneely, D. (n.d.). *Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories CO 2 Emissions from Cement Production*. Retrieved March 4, 2024, from https://www.ipcc-nggip.iges.or.jp/public/gp/bgp/3_1_Cement_Production.pdf

Greenhouse Gasses Protocol (2022). *Land Sector and Removal Guidance Part : Accounting and Reporting Requirements and Guidace* diakses dari <https://ghgprotocol.org/land-sector-and-removals-guidance>

Grossman, G. M., & Krueger, A. B. (1995). Economic Growth and the Environment. *The Quarterly Journal of Economics*, 110(2), 353–377.
<https://doi.org/10.2307/2118443>

Hall, R., & Smyth, H. R. (2008). Cenozoic arc processes in Indonesia: Identification of the key influences on the stratigraphic record in active volcanic arcs. *Special Paper of the Geological Society of America*, 436, 27–54. Scopus.
[https://doi.org/10.1130/2008.2436\(03\)](https://doi.org/10.1130/2008.2436(03))

Harinowo, C., & Khaidir, I. M. S. (2020). *Oceanic Joy: A Journey of a Big Indonesian Shipping Company*. Jakarta : Gramedia Pustaka Utama.

Haryono, E. (2011). Atmospheric Carbon Dioxide Sequestration Trough Karst Denudation Processes Estimated From Indonesian Karst Region. *In Asian Trans-Disciplinary Karst Conference*.

Haryono, E., Mulatsih, S., Trijuni Putro, S., & Nugroho Adji, T. (2016). The Nature Of Carbon Flux In Gunungsewu Karst, Java-Indonesia Značilnosti Toka Ogljika V Kraškem Območju Gunung Sewu, Java, Indonezija. *Acta Carsologica*, 45(2).

Herdiana, D. (2022). Pemindahan Ibukota Negara: Upaya Pemerataan Pembangunan ataukah Mewujudkan Tata Pemerintahan yang Baik. *Jurnal*

Transformative, 8(1), 1–30.
<https://doi.org/10.21776/ub.transformative.2022.008.01.1>

Herniti, D. (2012). *Analisis Sekuestrasi Karbondioksida (CO₂) Dengan Pendekatan Biomassa Di Hutan Wonosadi Desa Beji Kecamatan Ngawen Kabupaten Gunungkidul, Yogyakarta* (Doctoral dissertation, Universitas Gadjah Mada). Universitas Gadjah Mada

Houghton, R.A. and Woodwell, G. M. (1989). Global Climate Change. *Sci. Amer*, Vol. 260, 18-26.

IPCC (2006). *IPCC Guidelines for National Greenhouse Gas Inventories*. Prepared by the National Greenhouse Gas Inventories Programme, Eggleston H.S., Buendia L., Miwa K., Ngara T. and Tanabe K. (eds). Japan: IGES.

IPCC (2007) *Climate change 2007: synthesis report*. Contribution of working groups I, II and III to the fourth assessment report of the Intergovernmental Panel on Climate Change. Geneva, Switzerland, 104 pp

Irianto, H. E. & Syamdidi. (2014). Production, handling and processing of seaweeds in Indonesia. Dalam *Seafood Science: Advances in Chemistry, Technology and Applications* (hlm. 359–375). Scopus. <https://doi.org/10.1201/b17402>

Jamal, Sidarto, Ipranto, & Mawardi, S. (2013). Geological interpretation based on satellite imagery: Updating geological maps of Indonesia to 1:50,000 map scale. *Bulletin of the Geological Society of Malaysia*, 59, 19–26. Scopus. <https://doi.org/10.7186/bgsm59201304>

Junxiao, Wei., Kuang, Cen. (2019). A preliminary calculation of cement carbon dioxide in China from 1949 to 2050. *Mitigation and Adaptation Strategies for Global Change*, 24(8):1343-1362. doi: 10.1007/S11027-019-09848-7

Kementerian Energi dan Sumber Daya Mineral Republik Indonesia (2021). Peta Kawasan Bentangalam Karst diakses dari <https://geoportal.esdm.go.id/geologi/>

Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia (2023).

Laporan Inventarisasi Gas Rumah Kaca dan MPV. Jakarta : KLHK

Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia (2024).

SIARAN PERS Nomor: SP. 195/HUMAS/PPIP/HMS.3/8/2024 diakses dari

<https://ppid.menlhk.go.id/berita/siaran-pers/7837/menteri-lhk-ndc-sebagai-komitmen-emisi-karbon-kerja-hulu-hilir-untuk-kepentingan-nasional-dan-global>

Kementerian PUPR. (2016). Buku Induk Statistik. Pusat Data dan Teknologi Informasi (PUSDATIN).

Kristiani, A. W., & Soetjipto, W. (2019). Urbanisasi, konsumsi energi, dan emisi CO₂: Adakah perbedaan korelasinya di Kawasan Barat Indonesia (KBI) dan Kawasan Timur Indonesia (KTI). *Jurnal Wilayah Dan Lingkungan*, 7(3), 166–180.

Kurnia, A., & Sudarti. (2021). Efek Rumah Kaca Oleh Kendaraan Bermotor. *GRAVITASI: Jurnal Pendidikan Fisika Dan Sains*, 4(02), 1-9. <https://doi.org/10.33059/gravitasi.jpfs.v4i02.4518>

Latake, P. T., Pawar, P., & Ranveer, A. C. (2015). The greenhouse effect and its impacts on environment. *Int. J. Innov. Res. Creat. Technol*, 1(3), 333-337.

Lau, H. C., & Tsai, S. C. (2024). Toward Cleaner and More Sustainable Cement Production in Vietnam via Carbon Capture and Storage. *Sustainability*, 16(2), 942.

Le, T., Do, T., & Tran, T. (2023). Carbonate Resources in Viet Nam: Exploiting, Processing and Using. *Iraqi Geological Journal*. <https://doi.org/10.46717/igj.56.2c.15ms-2023-9-21>

Li C, Gong XZ, Cui SP, Wang ZH, Zheng Y, Chi BC (2011) CO₂ emissions due to cement manufacture. *Mater Sci Forum* 685,181–187. <https://doi.org/10.4028/MSF.685.181>

- Liu, X., Yang, L., Du, J., Zhang, H., Hu, J., Chen, A., & Lv, W. (2024). Carbon and air pollutant emissions forecast of China's cement industry from 2021 to 2035. *Resources Conservation and Recycling*. <https://doi.org/10.1016/j.resconrec.2024.107498>
- Liu, N., Wang, Y., Bai, Q., Liu, Y., Wang, P. S., Xue, S., ... & Li, Q. (2022). Road life-cycle carbon dioxide emissions and emission reduction technologies: A review. *Journal of Traffic and Transportation Engineering (English Edition)*, 9(4), 532-555.
- Mahfud, M., & Sabara, Z. (2018). *Industri Kimia di Indonesia*. Yogyakarta : Deepublish.
- Marcell, M., & Anondho, B. (2023). Analisis Jumlah Carbon Footprint Semen Pada Pekerjaan Plester Dinding Proyek Rumah Tinggal. *JMTS: Jurnal Mitra Teknik Sipil*, 333–342. <https://doi.org/10.24912/jmts.v6i2.21884>
- Maulana Yusuf. (2016, Juni 2). Peresmian 6 Pelabuhan Di Wilayah Sumatera Menutup Rangkaian Kegiatan Peresmian 91 Pelabuhan. Direktorat Jenderal Perhubungan Laut, Kementerian Perhubungan Republik Indonesia. <https://hubla.dephub.go.id/home/post/read/4588/peresmian-6-pelabuhan-di-wilayah-sumatera-menutup-rangkaian-kegiatan-peresmian-91-pelabuhan>
- Miller, S. A., John, V. M., Pacca, S. A., & Horvath, A. (2018). Carbon dioxide reduction potential in the global cement industry by 2050. *Cement and Concrete Research*. Volume 114, Pages 115–124, 2018. <https://doi.org/10.1016/j.cemconres.2017.08.026>
- Mohammed, S. J., & Mansoori, G. A. (2017). A unique view on carbon dioxide emissions around the world. *Global Journal of Earth Science and Engineering*, 4, 8-17.

- Muhammad, I., & Hidayatno, A. (2021). Exploring the Variables Interactions for Cement Industry Policies to Support Sustainable Development Aspect in Indonesia through Green Manufacturing. 295–300. Scopus. <https://doi.org/10.1145/3468013.3468349>
- Noviani, L., Haryono, E., Supartono, W., Sahali, I., & Juliani, F. E. (2023). Environmental impact analysis of PCC cement products (Portland Composite Cement) using LCA (Life Cycle Assessment). *IOP Conference Series: Earth and Environmental Science*, 1190(1). <https://doi.org/10.1088/1755-1315/1190/1/012003>
- Noviani, L., Haryono, E., Supartono, W., Sahali, I., & Juliani, F. E. (2023). Environmental impact analysis of PCC cement products (Portland Composite Cement) using LCA (Life Cycle Assessment). *IOP Conference Series: Earth and Environmental Science*, 1190(1). <https://doi.org/10.1088/1755-1315/1190/1/012003>
- Panjaitan, T. W. S., Dargusch, P., Aziz, A. A., & Wadley, D. (2018). Carbon management in an emissions-intensive industry in a developing economy: Cement manufacturing in Indonesia. *Case Studies in the Environment*, 2(1). <https://doi.org/10.1525/cse.2017.000976>
- Pradoto, R. G. K., Soemardi, B. W., Gazali, A., Putri, A. T., Purba, R. P., & Mahardika, I. (2022). Development of Concrete Material Technology in the context of supply—Demand based on geographical aspects. 1065(1). Scopus. <https://doi.org/10.1088/1755-1315/1065/1/012044>
- Pratiknyo, Y. B., Hadi, W., & Kusuma, M. N. (2020). Alternative optimization of ash waste utilization of steam power plant (2 x 1,000 MW) in terms of production, environmental and economic aspects. *Pollution Research*, 39(1), 33–36. Scopus.
- PUPR. (2017, Juli 24). Kementerian PUPR Percepat Pembangunan Infrastruktur di Riau. Kementerian Pekerjaan Umum. <https://pu.go.id/berita/kementerian-pupr-percepat-pembangunan-infrastruktur-di-riau>

- Purwanta, W. (2010). Penghitungan Emisi Karbon Dari Lima Sektor Pembangunan Berdasar Metode Ipcc Dengan Verifikasi Faktor Emisi Dan Data Aktivitas Lokal. *Jurnal Teknik Lingkungan*, 11(1), 71–77.
- Qi, Y.-H., Pan, M.-H., Hao, Z.-W., Yang, A.-N., & Xue, W.-X. (2021). Variations in aeolian landform patterns in the Gonghe Basin over the last 30 years. *Journal of Mountain Science*, 18(8), 2034–2047. Scopus. <https://doi.org/10.1007/s11629-020-6378-7>
- Ramlan, M. (2002). Pemanasan global (global warming). *Jurnal Teknologi Lingkungan*, 3(1), 30-32.
- Rekinagara, I. H., Mugiyantoro, A., Aji, B. K., Biddinika, M. K., & Takahashi, F. (2018). Uncovering the geo-sites as geo-heritage potential to increase educational and socio-cultural value in Parangtritis, Yogyakarta, Indonesia. 2026. Scopus. <https://doi.org/10.1063/1.5064995>
- Restu, N. (n.d). Siklus Karbon : Pengertian, Sumber, dan Keterkaitannya dalam Iklim Global diakses pada 13 Mei 2024 dari https://www.gramedia.com/literasi/siklus-karbon/#1_Proses_Fotosintesis
- Ritchie, Hannah., Pablo Rosado., & Max Roser (2020). Breakdown of carbon dioxide, methane and nitrous oxide emissions by sector. Published online at OurWorldInData.org. Retrieved from: 'https://ourworldindata.org/emissions-by-sector' [Online Resource]
- Rosyid, A., Boedisantoso, R., & Iswara, A. P. (2020). Environmental Impact Studied using Life Cycle Assessment on Cement Industry. *IOP Conference Series: Earth and Environmental Science*, 506(1). <https://doi.org/10.1088/1755-1315/506/1/012024>
- Rosyid, A., Boedisantoso, R., & Iswara, A. P. (2020). Environmental Impact Studied using Life Cycle Assessment on Cement Industry. *IOP Conference Series: Earth and Environmental Science*, 506(1), 012024. <https://doi.org/10.1088/1755-1315/506/1/012024>

- Sanjuán MÁ, Andrade C, Mora P, Zaragoza A (2020) Carbon dioxide uptake by mortars and concretes made with portuguese cements. *Appl Sci* 10(2):646. <https://doi.org/10.3390/app10020646>
- Satriyo, S. A. L., & Pratama, A. R. (2023). Perbandingan metode linear regresi dan polynomial regresi untuk memprediksi harga saham studi kasus Bank BCA. *Infotech: Jurnal Informatika & Teknologi*, 4(1), 59-70.
- Schimel, D. S., House, J. I., Hibbard, K. A., Bousquet, P., Ciais, P., Peylin, P., ... & Wirth, C. (2001). Recent patterns and mechanisms of carbon exchange by terrestrial ecosystems. *Nature*, 414(6860), 169-172.
- Semen Indonesia. (2023). *Laporan Keberlanjutan 2023*. Jakarta : PT Semen Indonesai (Persero)
- Semen Indonesia Group (SIG). (2021). *Presentasi Kinerja Perusahaan (Public Exposés Live 2021)*, PT Semen Indonesia (Persero) Tbk diakses dari https://www.idx.co.id/StaticData/NewsAndAnnouncement/ANNOUNCEMENTSTOCK/From_EREP/202109/642be47723_b1469df4c8.pdf
- Setiaji, Faizah., Sarwono, Ariyanti., & Suryawan, I Wayan Koko. (2023). Differences in the Quality of Bottom Ash and Fly Ash for the Cement Industry as an Alternative Fuel (AF). *Journal of Earth and Marine Technology*, doi: 10.31284/j.jemt.2023.v3i2.4154
- Shen L, Gao T M, Zhao J A dkk., (2014). Factory-level measurements on CO2 emission factors of cement production in China. *Renewable and Sustainable Energy Reviews*, 34, 337–349
- Shen W, Cao L, Li Q, Zhang W, Wang G, Li C (2015) Quantifying CO2 emissions from China's cement industry. *Renew Sust Energ Rev* 50: 1004–1012. <https://doi.org/10.1016/j.rser.2015.05.031>
- Sihombing, L. A., & Utami, C. F. (2023). Hirarki Dan Distribusi Kota: Penyebaran, Dan Kepadatan Penduduk Serta Implikasinya Terhadap Infrastruktur. *Equivalent: Jurnal Ilmiah Sosial Teknik*, 5(2), 218–229.

- Siringo, R., Suwardi, E., Haryono, E., & Kurniawan, A. (2023). Analysing regional development in Indonesia based on GDP and cement consumption from 2010 to 2020. *IOP Conference Series: Earth and Environmental Science*, 1190(1). <https://doi.org/10.1088/1755-1315/1190/1/012008>
- Soeder, D. J. (2021). Greenhouse gas sources and mitigation strategies from a geosciences perspective. *Advances in Geo-Energy Research*, 5(3).
- Song, X., Gao, Y., Wen, X., Guo, D., Yu, G., He, N., & Zhang, J. (2017). Carbon sequestration potential and its eco-service function in the karst area, China. *Journal of Geographical Sciences*, 27(8), 967–980. <https://doi.org/10.1007/s11442-017-1415-3>
- Suarly, I., Pramono, R., Purba, J. T., & Ugut, G. S. (2023). Survival from Crisis of Cement Industry in Indonesia. *International Journal of Professional Business Review*, 8(7), e01449. <https://doi.org/10.26668/businessreview/2023.v8i7.1449>
- Sugiharto, Y. E. (2009). The geothermal study of Ungaran, Indonesia. *SEG Technical Program Expanded Abstracts*, 28(1), 1305–1309. Scopus. <https://doi.org/10.1190/1.3255090>
- Suryani, S., Gunawan, & Upe, A. (2010). Model Sebaran Polutan SO₂ Pada Cerobong Asap PT. Semen Tonasa. *Konggres dan Seminar Nasional Badan Koordinasi Pusat Studi Lingkungan Hidup seIndonesia ke XX*.
- Susilo, Y. O., & Joewono, T. B. (2017). Indonesia. Urban Book Series, 107–126. Scopus. https://doi.org/10.1007/978-3-319-43851-1_6
- Syaifullah, M Djazim. (2015). Suhu Permukaan Laut Perairan Indonesia dan Hubungannya dengan Pemanasan Global. *Jurnal Segara*, 11(2), 103-113
- Thakuri, S., Singh, &, Khatri, B., & Thapa, S. (n.d.). Enflamed CO₂ emissions from cement production in Nepal. <https://doi.org/10.1007/s11356-021-15347-7>/Published

- USGCRP (2009) *Global climate change impacts in the United States, a state of knowledge report, U.S. Global Change Research Program, 2009*. Cambridge : Cambridge University Press. MA. ISBN 978-0-21-14407-0
- Venkata Sudhakar, C., & Umamaheswara Reddy, G. (2023). Impacts of cement industry air pollutants on the environment and satellite data applications for air quality monitoring and management. In *Environmental Monitoring and Assessment* (Vol. 195, Issue 7). *Springer Science and Business Media Deutschland GmbH*. <https://doi.org/10.1007/s10661-023-11408-1>
- Wahju, B. N. (2004). Current status of mining in Indonesia. *Journal of Mines, Metals and Fuels*, 52(9–10), 158–166. Scopus.
- Wei, J., & Cen, K. (2019). A preliminary calculation of cement carbon dioxide in China from 1949 to 2050. *Mitigation and Adaptation Strategies for Global Change*, 24(8), 1343–1362. <https://doi.org/10.1007/s11027-019-09848-7>
- Wei, J., Cen, K., & Geng, Y. (2019). China's cement demand and CO₂ emissions toward 2030: from the perspective of socioeconomic, technology and population. *Environmental Science and Pollution Research*, 26(7), 6409–6423. <https://doi.org/10.1007/s11356-018-04081-2>
- Wibowo, Hari., Budiharto, Ratnasari, Fifi Novitri, Allan Rosehan, Endah R O, Rully D C, Vinna P, Saiful L, Russi A, Heri P, Peris F B, Kurnia U, Prasetyadi U, Erni Wibawanti, Laksmisari R P, Dirra K, Ismaniari. (2023). *Laporan Inventarisasi Gas Rumah Kaca (GRK) dan Monitoring, Pelaporan, Verifikasi (MPV) Tahun 2023 Volume 9 Januari 2024*. Kementerian Lingkungan Hidup dan Kehutanan: Jakarta
- Yang, Y., Qu, S., Cai, B., Liang, S., Wang, Z., Wang, J., & Xu, M. (2020). Mapping global carbon footprint in China. *Nature Communications*, 11(1). <https://doi.org/10.1038/s41467-020-15883-9>
- Yuliana, D. K. (2017). Tingkat emisi gas rumah kaca di kabupaten indramayu. *Jurnal Sains dan Teknologi Mitigasi Bencana*, 12(2), 1-10.