

Daftar pustaka

- Abidin, m. R., umar, r., s. Tabbu, m. A., & haris, h. (2023). Penyerapan emisi gas karbon dioksida (co2) dalam menganalisis kecukupan ruang terbuka hijau (rth) padakawasan center point of indonesia (cpi) kota makassar. *Indonesian journal of fundamental and applied geography*, 1(1), 18–25.
<https://doi.org/10.61220/ijfag.v1i1.202303>
- Cahyo, h., purnomo, s. D., octisari, s. K., surveyandini, m., sundari, s., & purwendah, e. K. (2023). Environment, population, and economy on co2 emission in indonesia. *International journal of energy economics and policy*, 13(6), 295–303.
<https://doi.org/10.32479/ijeeep.14938>
- Chen, j., lin, p., tang, p., zhu, d., ma, r., & meng, j. (2024). Spatiotemporal heterogeneity of the association between short-term exposure to carbon monoxide and covid-19 incidence: A multistage time-series study in the continental united states. *Heliyon*, 10(13).
<https://doi.org/10.1016/j.heliyon.2024.e33487>
- Dlhc. (2023). *Perubahan 2022*.
- Fauzianto, f. S., & ali, m. (2024). Analisis komparatif pemantauan kualitas udara ambien di surabaya pada tahun 2023. *Ocean engineering : Jurnal ilmu teknik dan teknologi maritim*, 3(2), 1–13. <https://doi.org/10.58192/ocean.v3i2.2085>
- Guo, l., cheng, z., & tani, m. (2025). China economic review air pollution and entrepreneurship. *China economic review*, 89(february 2024), 102327.
<https://doi.org/10.1016/j.chieco.2024.102327>
- Hewitt, c. N., ashworth, k., & rob, a. (2020). *Menggunakan infrastruktur hijau untuk meningkatkan kualitas udara perkotaan (gi4aq)*. 62–73.
- Karppinen, t., sundström, a. M., lindqvist, h., hatakka, j., & tamminen, j. (2024). Satellite-based assessment of national carbon monoxide concentrations for air quality reporting in finland. *Remote sensing applications: Society and environment*, 33, 101120. <https://doi.org/10.1016/j.rsase.2023.101120>
- Kassa, b. D., yigzaw, a. A., kassie, y. G., kedimu, m. W., mekuanint, y. F., & moges, N. (2023). Delayed neuropsychiatric sequelae due to long-term effects of carbon monoxide poisoning in ethiopia: A case report. *Toxicology reports*, 11(april), 36–39. <https://doi.org/10.1016/j.toxrep.2023.06.009>
- Li, d., & lasenby, j. (2023b). Investigating impacts of covid-19 on urban mobility and emissions. *Cities*, 135(february), 104246.
<https://doi.org/10.1016/j.cities.2023.104246>
- Lu, t., garcia, d. A., garcia, a., & liu, y. (2023). Leveraging crowd-sourced environmental data to assess air pollution exposure disparity: A case of los angeles county. *International journal of applied earth observation and geoinformation*, 125(december), 103599.
<https://doi.org/10.1016/j.jag.2023.103599>
- Manzueta, r., kumar, p., arino, a. H., & gomez, c. M. (2024). Strategies to reduce air pollution emissions from urban residential buildings. *Science of the total environment*, 951(november), 175809.
<https://doi.org/10.1016/j.scitotenv.2024.175809>

- Ngo, n. S., zou, z., yang, y., & wei, e. (2024). The impact of urban form on the relationship between vehicle miles traveled and air pollution. *Transportation research interdisciplinary perspectives*, 28(august).
<https://doi.org/10.1016/j.trip.2024.101288>
- Orina, f., amukoye, e., bowyer, c., chakaya, j., das, d., devereux, g., dobson, r., dragosits, u., gray, c., kiplimo, r., lesosky, m., loh, m., meme, h., mortimer, k., ndombi, a., pearson, c., price, h., twigg, m., west, s., & semple, s. (2024). Household carbon monoxide (co) concentrations in a large african city: An unquantified public health burden? *Environmental pollution*, 351(april), 124054.
<https://doi.org/10.1016/j.envpol.2024.124054>
- Saligari, s., nabukwangwa, w., mwitari, j., anderson de cuevas, r., clayton, s., nyongesa, m., puzzolo, e., pope, d., & nix, e. (2025). Whose pollution, whose problem? Understanding perceptions of air pollution and implications for clean cooking (for health) in nairobi schools. *Health and place*, 91(march 2024), 103398. <https://doi.org/10.1016/j.healthplace.2024.103398>
- Sari, e. G., & sofwan, m. (2021). Carbon dioxide (co2) emissions due to motor vehicle movements in pekanbaru city, indonesia. *Journal of geoscience, engineering, environment, and technology*, 6(4), 234–242.
<https://doi.org/10.25299/jgeet.2021.6.4.7692>
- Scafetta, n. (2024). *By google frontiers of geoscience “realistic” Global warming projection impacts and risks for the 21st century translated by by google.*
- Sgobba, f., sampao, a., patimisco, p., giglio, m., menduni, g., ranieri, a. C., hoelzl, c., rossmadl, h., brehm, c., mackowiak, v., assante, d., ranieri, e., & spagnolo, v. (2022). Compact and portable quartz-enhanced photoacoustic spectroscopy sensor for carbon monoxide environmental monitoring in urban areas. *Photoacoustics*, 25, 100318. <https://doi.org/10.1016/j.pacs.2021.100318>
- Sinaga, s., sudarno., & handayani, d, s. (2013). Pengaruh jumlah kendaraan dan faktor meteorologi terhadap konsentrasi karbon monoksida (co) di jalan pandanaran kawasan simpang lima, kota semarang. 1-8.
<https://www.neliti.com/publications/144565/pengaruh-jumlah-kendaraan-dan-faktor-meteorologi-terhadap-konsentrasi-karbon-mon>
- Suryani, sri., bannu., tahir, d., & heryanto. (2023). Ilmu lingkungan. Makassar: Unhas press.
- Wang, y., & li, g. K. (2025). The impact of co-adsorbed water on energy consumption and co2 productivity in direct air capture systems. *Separation and purification technology*, 354(p8), 129415. <https://doi.org/10.1016/j.seppur.2024.129415>
- Zhang, l., li, t., wu, j., & yang, h. (2023). Global estimates of gap-free and fine-scale co2 concentrations during 2014–2020 from satellite and reanalysis data. *Environment international*, 178(june).
<https://doi.org/10.1016/j.envint.2023.108057>
- Zhang, z., song, y., luo, p., wu, p., liu, x., & wang, m. (2023). Elucidation of spatial disparities of factors that affect air pollutant concentrations in industrial regions at a continental level. *International journal of applied earth observation and geoinformation*, 117(february), 1–12. <https://doi.org/10.1016/j.jag.2023.103221>

Aqi.in <https://www.aqi.in/id/dashboard/indonesia/sulawesi-selatan/makassar/co> (di akses pada 5 maret 2025).

Sulawesi bisnis <https://sulawesi.bisnis.com/read/20230907/539/1692690/kualitas-udara-makassar-mulai-memburuk> (di akses pada 5 maret 2025).

Tribun timur <https://makassar.tribunnews.com/2023/08/15/makassar-sesak-kualitas-udara-terancam?Page=2> . (di akses pada 5 maret 2025).

The conversation <https://theconversation.com/jumlah-emisi-karbon-tahun-ini-cetak-rekor-baru-tugas-manusia-semakin-berat-194828> (di akses pada 5 maret 2025).

Sulsel.fajar <https://sulsel.fajar.co.id/2024/09/13/sepanjang-2024-tercatat-171-peristiwa-kebakaran-di-makassar-gangguan-listrik-paling-banyak> (di akses pada 5 maret 2025).

