

## daftar pustaka

- aleluia, j. and ferrão, p., 2016. characterization of urban waste management practices in developing asian countries: a new analytical framework based on waste characteristics and urban dimension. *waste management*, 58, pp.415–429. <https://doi.org/10.1016/j.wasman.2016.05.000>.
- apriliana, a., 2021. asefsu23 background paper – waste management in indonesia and jakarta: challenges and way forward. 23rd asef summer university. asef education department, october.
- bps kota ambon, 2018
- bps kota ambon dalam angka 2021. bps kota ambon, 420 h,2021
- bps kota ambon, 2023
- chao, y., 2008, “analisis deret waktu dampak pengumpulan sampah terhadap daur ulang: tindakan taiwan untuk “menjauhkan sampah dari tanah””, *waste management vol 28*
- darhamsyah, tumpu, m., samawi, m.f., anda, m., abas, a. and satria, m.y. 2025. reducing embodied carbon of paving blocks with landfill waste incineration ash: an eco-cement life cycle assessment. *engineering, technology & applied science research*. 15, 2 (apr. 2025), 21913–21917. doi: <https://doi.org/10.48084/etasr.10050>.
- damanhuri, e., 2010, “pengelolaan sampah”, diktat, teknik lingkungan, itb. damanhuri, e., 2010b, “daur ulang sampah kota di wilayah bandung, indonesia”, penelitian praktis dan pendidikan pengelolaan sampah kota berdasarkan kemitraan antara universitas dan pemerintah di negara-negara asia dan pasifik, laporan tahunan tahun 2010,
- damanhuri, e., 2010c, “pengumpul sampah daur ulang dan barang bekas di indonesia”, laporan proyek penelitian eria 2009/2010.
- damanhuri, e., widyarsana, imw., ramang, r., padmi, t., 2009, “evaluasi aliran sampah kota di wilayah metropolitan bandung, indonesia”, *j mater cycles waste management* 11:270-276.
- de feo, g., gisi, s., 2010, “pendapat dan kesadaran publik terhadap program pengelolaan sampah terpisah dan sampah rumah tangga: prosedur sosiologis untuk memilih daerah dan warga dengan tingkat pengetahuan rendah”, *waste management vol 30*
- ekere, wa., mugisha, j.a, drake, l., 2009, “factors influencing waste separation and utilization among households in the lake victoria crescent, uganda”, *waste management vol 29*.
- fuenfschilling, l. and truffer, b., 2014. the structuration of socio-technical regimes—conceptual foundations from institutional theory. *research policy*, 43(4), pp.772-791. <https://doi.org/10.1016/j.respol.2013.10.010>.
- fatimah, y.a., govindan, k., murniningsih, r. and setiawan, a., 2020. industry 4.0 based sustainable circular economy approach for smart waste management system to

- achieve sustainable development goals: a case study of indonesia. *journal of cleaner production*, 269, p.122263. <https://doi.org/10.1016/j.jclepro.2020.122263>.
- gomes, a.p., matos, a., carvalho, i.c., 2008, "separate collection of the biodegradable fraction of msw: an economic assessment", *waste management vol 28*
- joseph, k., 2006. stakeholder participation for sustainable waste management. *habitat international*, 30(4), pp.863-871. <https://doi.org/10.1016/j.habitatint.2005.09.009>.
- ku, s., yoo, s., kwak, s., 2009, "willingness to pay for improving the residential waste disposal system in korea: a choice experiment study", *environmental management* 44, 278-287.
- karjoko, l., handayani, i.g.a.k.r., jaelani, a.k. and hayat, m.j., 2022. indonesia's sustainable development goals resolving waste problem: informal to formal policy. *international journal of sustainable development & planning*, 17(2), pp.649–655. <https://doi.org/10.18280/ijstdp.170230>.
- karak, t., bhagat, r.m. and bhattacharyya, p., 2012. municipal solid waste generation, composition, and management: the world scenario. *critical reviews in environmental science and technology*, 42(15), pp.1509–1630. <https://doi.org/10.1080/10643389.2011.569871>.
- law 18 of 2008 concerning waste management.
- lantang, s., samawi, m.f. and tumpu, m. 2025. development of green concrete for mining roads using incineration residue ash. *engineering, technology & applied science research*. 15, 2 (apr. 2025), 22142–22146. doi: <https://doi.org/10.48084/etasr.10270>.
- madhushan, kgw., fujiwara, t., 2010, "survey of household waste generation and willingness to separate waste collection in sri lanka", *eco balance 2010, the 9th international conference on ecobalance, tokyo, japan*.
- muheirwe, f., kombe, w. and kihila, j.m., 2022. the paradox of solid waste management: a regulatory discourse from sub-saharan africa. *habitat international*, 119, p.102491. <https://doi.org/10.1016/j.habitatint.2021.102491>.
- maskun, h., kamaruddin, h., pattitingi, f., assidiq, h., bachril, s.n. and al mukarramah, n.h., 2023. plastic waste management in indonesia: current legal approaches and future perspectives. *hasanuddin law review*, 9(1), pp.106-125. <https://doi.org/10.20956/halrev.v9i1.3683>.
- suryawan, i.w.k. and lee, c.-h., 2023. citizens' willingness to pay for adaptive municipal solid waste management services in jakarta, indonesia. *sustainable cities and society*, 97, p.104765. <https://doi.org/10.1016/j.scs.2023.104765>.
- sni 19-3964-1995 and sni m 36-1991-03 methods for taking and measuring samples of urban waste generation and composition
- sni 19-2454-2002, operational technical procedures for urban waste management.

- sujaudin, m., huda, sms., hoque, r, atm., (2008), "household solid waste characteristic and management in chittagong, bangladesh", waste management 28, 1688-1695.
- sharma, k.d. and jain, s., 2020. municipal solid waste generation, composition, and management: the global scenario. social responsibility journal, 16(6), pp.917-948. <https://doi.org/10.1108/srj-06-2019-0210>.
- obani, i.p., obani, z.i., anaeto, f.c. and akroh, t.o., 2025. public-private collaborations in waste management: evaluating policy effectiveness and governance models in nigeria. journal of integrity in ecosystems and environment, 3(2), p.25. available at: <http://journals.proindex.uz>.
- peraturan daerah kota ambon nomor 5 tahun 2013, tentang retribusi pelayanan persampahan/kebersihan
- tchobanoglous, g.h., theissen, h., vigil, s.a., 1993, "integrated solid waste management, mcgraw hill.
- vasconcelos, l.t., silva, f.z., ferreira, f.g., et al., 2022. collaborative process design for waste management: co-constructing strategies with stakeholders. environmental development and sustainability, 24, pp.9243–9259. <https://doi.org/10.1007/s10668-021-01822-1>.
- wilson, d.c., rodic, l., cowing, m.j., velis, c.a., whiteman, a.d., scheinberg, a., vilches, r., masterson, d., stretz, j. and oelz, b., 2015. 'wasteaware' benchmark indicators for integrated sustainable waste management in cities. waste management, 46, pp. 3-12. <https://doi.org/10.1016/j.wasman.2014.10.006>.
- whiteman, a., webster, m. and wilson, d.c., 2021. the nine development bands: a conceptual framework and global theory for waste and development. waste management & research, 39(10), pp.1218-1236. <https://doi.org/10.1177/0734242x211035926>.