

BIBLIOGRAPHY

Amasuomo, E., and J. Baird. "The concept of waste and waste management." *Journal of Management and Sustainability* 6, no. 4 (2016), 88. doi:10.5539/jms.v6n4p88.

Batmang. "Jurnal Al-Ta'dib." *Pendekatan Transdisipliner (Suatu Alternatif Pemecahan Masalah Pendidikan)* 9, no. 2 (2016).
<https://media.neliti.com/media/publications/235729-pendekatan-transdisipliner-suatu-alternatif-pemecahan-masalah-pendidikan.pdf>.

Bekasikab Portal Resmi Kabupaten Bekasi. "TPA Burangkeng Overload, Pemkab Bekasi Buka Peluang Kerjasama Dengan Pihak Ketiga." bekasikab. n.d.
<https://www.bekasikab.go.id/tpa-burangkeng-overload-pemkab-bekasi-buka-peluang-kerjasama-dengan-pihak-ketiga>.

Defitri, M. "Daftar Lengkap Tempat Pembuangan Sampah Resmi TPA Jabodetabek." Waste4Change. Last modified September 4, 2022.
[https://waste4change.com/blog/daftar-lengkap-tempat-pembuangan-sampah-resmi\(tpa-jabodetabek\).](https://waste4change.com/blog/daftar-lengkap-tempat-pembuangan-sampah-resmi(tpa-jabodetabek).)

Dinas PM & PTSP Jakarta. "UNDANG-UNDANG REPUBLIK INDONESIA."
<https://pelayanan.jakarta.go.id/download/regulasi/undang-undang-nomor-18-tahun-2008-tentang-pengelolaan-sampah.pdf>. n.d.

Diyanat Ali. "Experiential Learning Models, Methods, Principles, & Practices." Outlife. Last modified July 24, 2018. <https://www.outlife.in/experiential-learning.html>.

Elgizawy, S. M., S. M. El-Haggar, and K. Nassar. "Approaching Sustainability of Construction and Demolition Waste Using Zero Waste Concept." *Low Carbon Economy* 07, no. 01 (2016), 1-11. doi:10.4236/lce.2016.71001.

Fathurrohman, M. *Paradigma Pembelajaran Kurikulum 2013: Strategi Alternatif Pembelajaran di Era Global*, 2015.

Haryanto, J. T. "Potensi Dan Urgensi Pengelolaan Minyak Jelantah." Situs Hijau Indonesia. Last modified February 19, 2020.
<https://hijauku.com/2020/02/15/potensi-dan-urgensi-pengelolaan-minyak-jelantah/>.

Ismail, A., H. Munsi, and A. Hans. "Online social movement: Adopsi Teknologi Informasi dalam Melakukan Gerakan Sosial Di Indonesia." *ETNOSIA : Jurnal Etnografi Indonesia* 4, no. 1 (2019), 91. doi:10.31947/etnosia.v4i1.5039.

Jeannie Evers. "Great Pacific Garbage Patch | National Geographic Society." [education.nationalgeographic.org](https://education.nationalgeographic.org/resource/great-pacific-garbage-patch). Last modified June 2, 2022.
<https://education.nationalgeographic.org/resource/great-pacific-garbage-patch>.

Kaza, S., L. C. Yao, P. Bhada-Tata, and F. Van Woerden. "What a waste 2.0: A global snapshot of solid waste management to 2050." 2018. doi:10.1596/978-1-4648-1329-0.

Kementerian Perindustrian. "Industri Berperan Ciptakan Indonesia Bersih Lewat Konsep Ekonomi Sirkular," Last modified February 22, 2019.
<https://kemenperin.go.id/artikel/20324/Industri-Berperan-Ciptakan-Indonesia-Bersih-Lewat-Konsep-Circular-Economy>.

Kirchherr, J., D. Reike, and M. Hekkert. "Conceptualizing the Circular Economy: An Analysis of 114 definitions." *Resources, Conservation and Recycling* 127 (2017), 221-232.
doi:10.1016/j.resconrec.2017.09.005.

Kolb, A. Y., and D. A. Kolb. "Encyclopedia of the Sciences of Learning." *Experiential Learning Theory*, 2012, 1215-1219. doi:10.1007/978-1-4419-1428-6_227.

"National overview: Facts and figures on materials, wastes and recycling." US EPA. Last modified October 2, 2017.
<https://www.epa.gov/facts-and-figures-about-materials-waste-and-recycling/national-overview-facts-and-figures-materials>.

Nursita Sari. "TPA Burangkeng "Overload", Pemkab Bekasi Berencana Perluas Lahan Penampungan Sampah." Last modified March 12, 2022.

<https://megapolitan.kompas.com/read/2022/03/12/11534041/tpa-burangkeng-overload-pe-mkab-bekasi-berencana-perluas-lahan-penampungan>.

Simon Kemp. "Digital 2022: Indonesia." DataReportal – Global Digital Insights. Last modified February 15, 2022. <https://datareportal.com/reports/digital-2022-indonesia>.

SIPSN. "Sistem Informasi Pengelolaan Sampah Nasional." n.d. <https://sipsn.menlhk.go.id/sipsn/>.

Sistem Informasi Kelurahan Sulaiman. Sistem Informasi Kelurahan Sulaiman. n.d. [https://www.kelurahansulaiman.bandungkab.go.id/desa/upload/dokumen/PKK-\(1\).pdf](https://www.kelurahansulaiman.bandungkab.go.id/desa/upload/dokumen/PKK-(1).pdf).

Slamet. "Pascabanjir, Gerbang TPS 3R Medan Satria Nyaris Berselimut Sampah." Harian Sederhana. Last modified January 17, 2020. <https://www.hariansederhana.com/bekasi/pr-101907624/pascabanjir-gerbang-tps-3r-medan-satria-nyaris-berselimut-sampah>.

"Sustainable Development Goals." WHO | World Health Organization. n.d. <https://www.who.int/europe/about-us/our-work/sustainable-development-goals>.

"Tujuan-12." BERANDA. Last modified May 31, 2018. <https://sdgs.bappenas.go.id/tujuan-12>.

"Tujuan-4 |." BERANDA |. Last modified May 31, 2018. <https://sdgs.bappenas.go.id/tujuan-4/>.

Usep Witarsa. "BOKASHI." Dinas Lingkungan Hidup dan Kehutanan Provinsi Banten | Website Resmi Dinas Lingkungan Hidup dan Kehutanan Daerah Provinsi Banten. n.d. https://dlhk.bantenprov.go.id/upload/article/Tulisan_BOKASHI.pdf.

Walgrave, A. "How to Measure Brand awareness: Metrics, Tools, and KPIs." Taboola Blog. Last modified March 31, 2020. <https://blog.taboola.com/how-to-measure-brand-awareness>.

Witjes, S., H. Ahlström, S. Vildåsen, and M. Ramos-Mejia. "Sustainable Development." *Academics for Sustainable Development: Exploring Consequences and Dilemmas of Transdisciplinary Research Approaches* 30, no. 2 (2021), 289-292. doi:10.1002/sd.2254.

Yudi Bujagunasti. *Estimasi Manfaat dan Kerugian Masyarakat Akibat Keberadaan Tempat Pembuangan Akhir: Studi Kasus di TPA Bantar Gebang, Kota Bekasi*, 2009.
<https://repository.ipb.ac.id/handle/123456789/15513>.