

DAFTAR PUSTAKA

- Abdulraheem, M. (2021). Tackling increasing plastic waste. *Worldbank.org*.
https://datatopics.worldbank.org/what-a-waste/tackling_increasing_plastic_waste.html
- Azanella, L. A. (2018). Sampah plastik dunia dalam angka... *Kompas.com*.
<https://internasional.kompas.com/read/2018/11/21/18465601/sampah-plastik-dunia-dalam-angka?page=all>
- BizzInsight. (2019). Indonesia menjadi produsen sampah plastik terbesar kedua di Dunia, ini respon karya anak bangsa. *Tribunnews.com*.
<https://www.tribunnews.com/techno/2019/11/05/indonesia-menjadi-produsen-sampah-plastik-terbesar-kedua-di-dunia-ini-respon-karya-anak-bangsa>
- Domina, T., & Koch, K. (2002). Convenience and frequency of recycling: Implications for including textiles in curbside recycling programs. *Environment and Behavior*, 34(2), 216–238.
<https://doi.org/10.1177/0013916502342004>
- EPA. (2021). *Recycling basics*. Epa.gov. <https://www.epa.gov/recycle/recycling-basics>
- Ernawati, J. (2017). Indonesia hasilkan 65 juta ton sampah selama 2016. *Viva.co.id*.
<https://www.viva.co.id/berita/nasional/894458-indonesia-hasilkan-65-juta-ton-sampah-selama-2016>
- Fisher, J. D., & Fisher, W. A. (2002). The information-motivation-behavioral skills model. In R. J. Diclemente, R. A. Crosby, & M. C. Kegler (Eds.), *Emerging theories in health promotion practice and research: Strategies for improving public health* (pp. 38–63). Jossey-Bass.
- Fisher, J. D., Fisher, W. A., Amico, K. R., & Harman, J. J. (2006). An information-motivation-behavioral skills model of adherence to antiretroviral therapy.

Health Psychology, 25(4), 462–473. <https://doi.org/10.1037/0278-6133.25.4.462>

Fisher, W. A., Williams, S. S., Fisher, J. D., & Malloy, T. E. (1999). Understanding AIDS risk behavior among sexually active urban adolescents: An empirical test of the information-motivation-behavioral skills model. *AIDS and Behavior*, 3(1), 13–23. <https://doi.org/10.1023/A:1025411317851>

Gravetter, F. J., & Forzano, L.-A. B. (2019). *Research methods for the behavioral sciences*. Cengage.

Hermawan, Y. (2012). Hubungan Antara Tingkat Pendidikan Dan Persepsi Dengan Perilaku Ibu Rumah Tangga Dalam Pemeliharaan Kebersihan Lingkungan. *Bumi Lestari Journal of Environment*, 5(2).

Hoornweg, D., & Tata, P. B. (2012). *What a waste: A global review of solid waste management*. World Bank.

Kaza, S., Yao, L., Tata, P. B., & Woerden, F. Van. (2018). *What a waste: A global snapshot of solid waste management to 2050*. International Bank for Reconstruction and Development/The World Bank.

Kementerian Lingkungan Hidup Dan Kehutanan Republik Indonesia. (2021). *Informasi manajemen Bank Sampah*. Simba.Id. <https://simba.id/#regulasi>

Micom. (2018). Ini manfaat bank sampah untuk perekonomian masyarakat. *Mediaindonesia.com*. <https://mediaindonesia.com/media-lhk/201757/ini-manfaat-bank-sampah-untuk-perekonomian-masyarakat>

Purwanto, A. (2021). *Hari peduli sampah nasional dan kebijakan pengelolaan sampah di Indonesia*. *Kompas.id*. [https://kompaspedia.kompas.id/baca/paparan-topik/hari-peduli-sampah-nasional-dan-kebijakan-pengelolaan-sampah-di-indonesia#:~:text=Beberapa%20Regulasi%20Pengelolaan%20Sampah&text=Kementerian%20Lingkungan%20Hidup%20dan%20Kehutanan,Peduli%20Sampah%20Nasional%20\(HPSN\)](https://kompaspedia.kompas.id/baca/paparan-topik/hari-peduli-sampah-nasional-dan-kebijakan-pengelolaan-sampah-di-indonesia#:~:text=Beberapa%20Regulasi%20Pengelolaan%20Sampah&text=Kementerian%20Lingkungan%20Hidup%20dan%20Kehutanan,Peduli%20Sampah%20Nasional%20(HPSN)).

Ritchie, H., & Roser, M. (2018). *Plastic Pollution*. Ourworldindata.org. <https://ourworldindata.org/plastic-pollution>

- Seacat, J. D., & Northrup, D. (2010). An information-motivation-behavioral skills assessment of curbside recycling behavior. *Journal of Environmental Psychology*, 30(4), 393–401. <https://doi.org/10.1016/j.jenvp.2010.02.002>
- Setiadi, R. (2020). *Tiga kendala ini sebabkan rendahnya upaya pemilahan sampah di Indonesia*. Theconversation.com. <https://theconversation.com/tiga-kendala-ini-sebabkan-rendahnya-upaya-pemilahan-sampah-di-indonesia-132682>
- Shultz, K. S., Whitney, D. J., & Zickar, M. J. (2014). *Measurement Theory in Action: Case Studies and Exercises* (Second eds.). Routledge. <https://doi.org/10.4135/9781452224749>
- Sistem Informasi Pengelolaan Sampah Nasional. (2021). *Capaian kinerja pengelolaan sampah*. <https://sipsn.menlhk.go.id/sipsn/#>
- Strydom, W. F. (2018). Applying the theory of planned behavior to recycling behavior in South Africa. *Recycling*, 3(43). <https://doi.org/10.3390/recycling3030043>
- Sumarningtyas, H. K. N. (2020). *Indonesia hasilkan 64 juta ton sampah, bisakah kapasitas pengelolaan tercapai tahun 2025?* Kompas.com. <https://www.kompas.com/sains/read/2020/12/18/070200023/indonesia-hasilkan-64-juta-ton-sampah-bisakah-kapasitas-pengelolaan?page=all>
- Unilever. (2020). Unilever Indonesia: Kolaborasi dan aksi nyata untuk masa depan berkelanjutan. *Unilever.co.id.* <https://www.unilever.co.id/news/press-releases/2020/unilever-indonesia-kolaborasi-dan-aksi-nyata-untuk-masa-depan-berkelanjutan/>
- Utami, E. (2013). *Buku panduan sistem bank sampah dan 10 kisah sukses* (S. Tirawaty, W. N. Utami, & R. Findriastuti (eds.)). Yayasan Unilever Indonesia. https://www.unilever.co.id/id/Images/buku-panduan-sistem-bank-sampah-10-kisah-sukses-ina-id_tcm1310-514974_id.pdf

