

DAFTAR PUSTAKA

- [1] Dwi Nur Hayati, “Lewat "Citarum Harum", Pemprov Jabar Harapkan Dapat Turunkan Emisi Gas Co2 Di Indonesia”, 2 November 2021. [Online]. Available: <https://amp.kompas.com/regional/read/2021/11/02/17175221/lewat-citarum-harum-pemprov-jabar-harapkan-dapat-turunkan-emisi-gas-co2-di>. [Accessed: 14 Oktober 2022].
- [2] Kontributor Bandung, M. Elgana Mubarakah, “Setelah Ada 300 Sanksi Untuk Pencemar, Kini Citarum Berstatus Tercemar Ringan”, 16 Juni 2022. [Online]. Available: <https://bandung.kompas.com/read/2022/06/16/144824178/setelah-ada-300-sanksi-untuk-pencemar-kini-citarum-berstatus-tercemar-ringan?page=all>. [Accessed: 14 Oktober 2022].
- [3] Dinas Kesehatan Jogja, *Merubah Sampah Plastik Bahan Bakar*. Accessed: Jul. 11, 2023. [Online]. Available: <https://dinkes.jogjaprov.go.id/berita/detail/sampah-plastik-bbm-merubah-sampah-plastik--bahan-bakar>
- [4] P. E. Team, “Perbedaan Dan Contoh Sampah Organik Dan Anorganik,” Pyfa Health, <https://pyfahealth.com/blog/perbedaan-dan-contoh-sampah-organik-dan-anorganik/> (accessed Jul. 11, 2023).
- [5] Arief, Syahrir, “Rancang Bangun Alat Pembersih Sampah Pada Sungai”, Universitas Hasanuddin, Makassar, 2012.
- [6] Bagus Ahmad Rizaldi, “Satgas Sektor 6 Citarum Harum antisipasi sampah saat hujan”, 20 Oktober 2022. [Online]. Available: <https://m.antaranews.com/amp/berita/1793365/satgas-sektor-6-citarum-harum-antisipasi-sampah-saat-hujan>. [Accessed: 27 Oktober 2022].
- [7] Iwa Ahmad Sugriwa, “DPUTR Kabupaten Bandung Gercep Keruk Sampah di Jembatan Cikeruh”, 17 Juli 2022. [Online]. Available: <https://www.timesindonesia.co.id/read/news/418974/dputr-kabupaten-bandung-gercep-keruk-sampah-di-jembatan-cikeruh>. [Accessed: 21 Oktober 2022].
- [8] D. Iqbal, Menghapus Noda Sungai Citarum. Accessed: Aug. 15, 2023. [Online]. Available: <https://www.mongabay.co.id/2023/01/25/menghapus-noda-sungai-citarum/>
- [9] T. Aidilla, “Pengerukan Dan Penanganan Sampah Citarum Saat Kemarau,” Republika Online, <https://visual.republika.co.id/berita/rx2enn491/pengerukan-dan-penanganan-sampah-citarum-saat-kemarau> (accessed Aug. 15, 2023).

- [10] D. Amalia, "Begini Cara Kerja saringan sampah Untuk Mengendalikan banjir di Jakarta," <https://www.metrotvnews.com>, <https://www.metrotvnews.com/play/KRXCaGVQ-begini-cara-kerja-saringan-sampah-untuk-mengendalikan-banjir-di-jakarta> (accessed Aug. 15, 2023).
- [11] Administrator, "Sampah das Citarum Capai 15.838 Ton/Hari," *Citarum Harum Juara - Leuweung Hejo Rakyat Ngejo*, 28-Oct-2021. [Online]. Available: <https://citarumharum.jabarprov.go.id/sampah-das-citarum-capai-15-838-ton-hari/>. [Accessed: 13 Januari 2023]
- [12] V. Kurniawan, N. L. Setyarini, W. Kushartomo, A. N. Tajudin, and A. Sandjaya, "Citarum Harum – Investigasi Lapangan Untuk mengukur Tingkat Sedimentasi Pada Sungai Citarum," *Jurnal Bakti Masyarakat Indonesia*, vol. 1, no. 2, 2019.
- [13] M. B. Prima, "Sistem Monitoring Penyaring Sampah Berbasis Iot Pada Daerah Aliran Sungai (Das) Citarum", Universitas Telkom (2021).P. Purwaningrum, "Upaya mengurangi timbulan sampah plastik di lingkungan," *Indonesian Journal of Urban and Environmental Technology*, pp. 141-147, 2016.
- [14] D. P. Azaria, "Perlindungan Lingkungan Laut Samudra Pasifik dari Gugusan Sampah Plastik Berdasarkan Hukum Lingkungan Internasional," *Kumpulan Jurnal Mahasiswa Fakultas Hukum*, 2014.
- [15] David, Christopher. (2020, September 20) Arduino vs ESP8266 vs ESP32 Comparison [Online]. Available: <https://diyi0t.com/technical-datasheet-microcontroller-comparison/>. [Accessed : 7 January 2023]
- [16] Admin_AlfStudio, "Perbedaan Wemos Dan Nodemcu," *Engineering*, <https://www.teknikelektro.com/2021/08/perbedaan-wemos-dan-nodemcu.html> [Accessed : 7 January 2023]
- [17] CNC Store Bandung. Perbandingan Sensor Ultrasonic HC-SR04 vs Ultrasonic HY-SRF05 vs JSN-SR04T [Online]. Available: <https://cncstorebandunggo.blogspot.com/2019/04/perbandingan-sensor-ultrasonic-hc-sr04.html>. [Accessed : 5 January 2023]
- [18] Saputra, Diyan. (2020, September 11) WhatsApp vs Telegram [Online]. Available : <https://kangmasian.com/whatsapp-vs-telegram/>. [Accessed : 7 January 2023].
- [19] "Power Window Motor (wira) - left," Cytron Technologies, <https://www.cytron.io/p-power-window-motor-wira-left>. [Accessed : 7 January 2023].