

DAFTAR PUSTAKA

- Abdussamad, Zuchri. 2021. Metode Penelitian Kualitatif. Syakir Media Press. Diakses dari <https://osf.io/juwxn>
- Ahyar, Hardani, and Dkk. 2020. Buku Metode Penelitian Kualitatif & Kuantitatif. Yogyakarta: CV. Pustaka Ilmu
- Aisyah, T. 2018. *Strategi Komunikasi Dalam Mengajak Masyarakat Peduli Terhadap Kelestarian Lingkungan*. (Disertasi Doktorat, Universitas Sumatera Utara. (2018). Diakses dari <https://talenta.usu.ac.id/komunika/article/download/6460/3951/21961>
- Arkansyah dkk. 2021. *Strategi Komunikasi Lingkungan Membangun Kesadaran Masyarakat Terhadap Kebersihan Sungai Jagir*. Prapanca Jurnal Abdimas. Vol. 1, No. 1, hal. 37 - 45. Diakses dari <https://spektrum.stikosa-aws.ac.id/index.php/prapanca/article/download/132/56/>
- BPS Provinsi Bali. 2019. "Perkembangan Pariwisata Bali Maret 2019". Berita Resmi Statistik Perkembangan Pariwisata Provinsi Bali No. 28/05/51 Th.XIII, 2 Mei 2019. Diakses dari <https://bali.bps.go.id/pressrelease/2019/05/02/717184/perkembangan-pariwisata-bali-maret-2019.html%20pada%2026%20Maret%202022>
- Brennan, Mark. A. 2005. *The Importance of Local Community Action in Shaping Development*. IFAS Community Development. Diakses pada 26 Maret 2022, dari University of Florida Online Journals <http://ufdcimages.uflib.ufl.edu/IR/00/01/05/15/00001/FY729%20CD&Import%20of%20Comm%20Action%20in%20Shap'g%20Devel.pdf>
- Deutsche Welle. 2019. "Bagaimana Pemerintah Kesulitan Bersihkan Sungai". <https://www.dw.com/id/sampah-mengalir-sampai-laut-bagaimana-pemerintah-kesulitan-bersihkan-sungai/a-47196994> diakses pada 24 Maret 2022 pukul 19:55.
- Effendy, Onong U. 2010. Ilmu Komunikasi Teori dan Praktek. Bandung : PT. Remaja Rosdakarya. Diakses dari <https://www.studocu.com/row/document/university-of-mauritius/electronic-and-communication-engineering/pdf-ilmu-komunikasi-teori-dan-praktik-prof-drs-onong-uchjana-effendy-compress/52144487>
- Emmerik, Tim Van dan Schwarz, Anna. 2019 Plastic Debris in Rivers. *Wires Water*, Vol. 7 No. 1, hal. 1. Diakses dari <https://www.researchgate.net/profile/Tim-Van->

[Emmerik/publication/337632665 Plastic debris in rivers/links/5de146ab92851c836454795d/Plastic-debris-in-rivers.pdf?origin=publication_detail](https://www.researchgate.net/publication/337632665/links/5de146ab92851c836454795d/Plastic-debris-in-rivers.pdf?origin=publication_detail)

Flor, Alexander. G. 2004. *Environmental Communication: Principles, Approaches and Strategies of Communication Applied to Environmental Communication*. Philipines. UP Open University. Diakses dari [https://www.researchgate.net/profile/Alexander-Flor/publication/276930253 Environmental Communication Principles Approaches and Strategies of Communication Applied to Environmental Management/links/555c380908ae6aea081734c5/Environmental-Communication-Principles-Approaches-and-Strategies-of-Communication-Applied-to-Environmental-Management.pdf?origin=publication_detail](https://www.researchgate.net/profile/Alexander-Flor/publication/276930253/Environmental_Communication_Principles_Approaches_and_Strategies_of_Communication_Applied_to_Environmental_Management/links/555c380908ae6aea081734c5/Environmental-Communication-Principles-Approaches-and-Strategies-of-Communication-Applied-to-Environmental-Management.pdf?origin=publication_detail)

Goldblatt, J. 2002. *Special Events: Global Event Management in the 21st Century*. In John Wiley & Sons, Inc.

Hadikurnia, M. T. dan Yasir. 2019. *Strategi Komunikasi Lingkungan Kelompok Masyarakat Peduli Alam Sekitar (KEMPAS) dalam Mengelola Ekowisata Mangrove Desa Sebauk Kecamatan Bengkalis Kabupaten Bengkalis*. JOM Fisip UR. Vol.6, No.2, Hal. 5. Diakses dari <https://jom.unri.ac.id/index.php/JOMFISIP/article/download/24901/24117>

Hafied, Cangara. 2017. *Perencanaan & Strategi Komunikasi*. Jakarta. Raja Grafindo.

Iriantara, Yosali. 2004. *Community Relations*. Bandung: Simbiosis Rekatama Media.

Lundgren R.E. dan McMakin A.H. 2018. *Risk Communication: A Handbook for communicating Environmental, Safety, and Health Risks*. John Wiley & Sons, Inc.

McIlgrom, A., Campbell H. F. dan Rule M. J. 2008. *Understanding the economic benefits and costs of controlling marine debris in the APEC region (MRC 02/2007)*. The National Marine Science Centre. Australia. Diakses dari [https://www.researchgate.net/profile/Michael-Rule-5/publication/264159354 Understanding the economic benefits and costs of controlling marine debris in the APEC region MRC 022007 /links/53fbd5410cf22f21c2f399d3/Understanding-the-economic-benefits-and-costs-of-controlling-marine-debris-in-the-APEC-region-MRC-02-2007.pdf?origin=publication_detail](https://www.researchgate.net/profile/Michael-Rule-5/publication/264159354/Understanding_the_economic_benefits_and_costs_of_controlling_marine_debris_in_the_APEC_region_MRC_022007/links/53fbd5410cf22f21c2f399d3/Understanding-the-economic-benefits-and-costs-of-controlling-marine-debris-in-the-APEC-region-MRC-02-2007.pdf?origin=publication_detail)

Oepen, Manfred. 1999. *Environmental Communication for Sustainable Development*. Eschborn. Deutsche Gesellschaft fur. . Diakses dari <https://www.quomodo.de/documents/envcom-gtz.pdf>

- Pemerintah Indonesia. 2008. *Undang - Undang Nomor 18 Tahun 2008 tentang Pengelolaan Sampah*. Lembaran Negara Republik Indonesia Tahun 2008 Nomor 69, Tambahan Lembaran RI Nomor 4851. Sekretariat Negara. Jakarta
- Pezzullo, Phaedra C dan Cox, J Robert. 2018. *Environmental Communication and The Public Sphere (5th ed)*. California. SAGE.
- Rasyadi, Muharram Atha.2019. "Indonesia's Battle Against Plastic Pollution". <https://th.boell.org/en/2019/10/28/indonesias-battle-against-plastic-pollution> diakses pada 26 Maret 2022 pukul 14:21.
- Sugiyono. 2013. *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Bandung : Alfabeta. Diakses dari <https://anyflip.com/utlqr/qtha>
- Sutrisnawati, N. K. dan M.Purwahita, A. R. 2018. "FENOMENA SAMPAH DAN PARIWISATA BALI", *Jurnal Ilmiah Hospitality Management*, Vol. 9 No.1, hal. 51. Diakses dari <https://jihm.stpbipress.id/index.php/JIHM/article/view/143/138>
- World Bank. 2021. *Plastic Waste Discharges from Rivers and Coastlines in Indonesia*. Marine Plastics Series, East Asia and Pacific Region. Washington DC. Diakses dari <https://www.worldbank.org/en/country/indonesia/publication/plastic-waste-discharges-from-rivers-and-coastlines-in-indonesia>
- Yenrizal. 2017. *Lestarikan Bumi dengan Komunikasi Lingkungan*. Yogyakarta. Deepublish Publisher.