

DAFTAR PUSTAKA

- Agus, F. & W. (2015). Das dan Pengelolaannya.
- Asikin, D., Handajani, R. P., Pamungkas, S. T., & Razziati, H. A. (2013). Identifikasi Konsep Arsitektur Hijau di Permukiman DAS Brantas Kelurahan Penanggungan Malang. *Review of Urbanism and Architectural Studies*, 11(1), 55–62. <https://doi.org/10.21776/ub.ruas.2013.011.01.6>
- Barbier, E. (1987). The Concept of Sustainable Economic Development. Cambridge University, 14(2), 101–110. <https://doi.org/https://doi.org/10.1017/S0376892900011449>
- BPKP.go.id. Undang-Undang Republik Indonesia Nomor 20 Tahun 2011 Tentang Rumah Susun (2011). <http://www.bpkp.go.id/uu/filedownload/2/1/1922.bpkp>
- Breen, Ann dan Dick, R. (1994). *Waterfronts: Cities Reclaim Their Edge*. McGraw-Hill.
- Chen. (2011). *A Study On Sustainable Riverfront Landscape Design: On Design Strategy Based On Ecological Recovery And Context Protection*. Florida: University Of Florida.
- Connors, T. (2020). How Watersheds Work. Retrieved from <https://science.howstuffworks.com/environmental/conservation/issues/watershed1.htm>
- Fajri, K. (2014). Rusunami di Jakarta Timur dengan Penekanan Sesain Green Architecture. *Repository UNDIP*.
- Fosterharoldas, D. S. (2018). Vertical Living Opportunities and Challenges for Low-income People in Southeast Asia Case of Indonesia. *Department of Architecture and Planning, Faculty of Engineering, Universitas Gadjah Mada*. Retrieved from <https://knepublishing.com/index.php/Kne-Social/article/view/2330/5153>
- Hawes, Ellen dan Smith, M. (2005). *Riparian Buffer Zones: Functions and Recommended Widths*. Yale School of Forestry and Environmental Studies, New Haven.

- Heinrich, & Hergt. (1999). *Atlas Oekologie*. Deutsche Verlag, Muenchen, Jerman.
- Indonesiagoid. (2019). Sungai Krukut. *Indonesia.Go.Id*.
<https://indonesia.go.id/ragam/pariwisata/sosial/lurus-di-bawah-berkelok-kelok-di atas>
- Jakarta, P. B. P. S. K. A. Kecamatan Gambir Dalam Angka 2017 (2017).
- Kemenkumham. (2011). PP RI Nomor 38 Tahun 2011 Tentang Sungai.
<http://ditjenpp.kemenkumham.go.id/arsip/ln/2011/pp38-2011.pdf>
- Kumar, H. (2015). Performance and Rating of Residential Green Building. *Civil Engineering and Urban Planning: An International Journal(CiVEJ)* Vol.2, No.2. <https://www.airccse.com/civej/papers/2215civej06.pdf>
- Kuswartojo, Tjuk; Rosnarti, Dwi; Effendi, Vinondini; Eko K, Rasiono; Sidi, P. (2005). Perumahan dan Permukiman di Indonesia; Upaya membuat perkembangan kehidupan yang berkelanjutan.
- Mark, A. (2016). The Difference Between Green, Sustainable and Healthy Buildings. *Saint Gobain*. Retrieved from <https://multicomfort.saint-gobain.co.uk/the-difference-between-green-sustainable-and-healthy-buildings/>
- McLaren, C. A. (2014). *A Guide to Riverfront Development*. Pittsburgh, PA 15219: Riverlife.
- Nasional, B. S. (2004). Tata Cara Perencanaan Fasilitas Lingkungan Rumah Susun Sederhana. Retrieved from https://www.academia.edu/22271702/Tata_cara_perencanaan_fasilitas_lingkungan_rumah_susun_sederhana
- Paturusi, D. I. S. A. M., Suarya, I. I. M. M., & Widiastuti, D. I. M. (2013). Pola Penggunaan Ruang Pada Kawasan Tepian Sungai di Denpasar.
- Perumnas. (1988). Peraturan Pemerintah Republik Indonesia Nomor 4 Tahun 1988 Tentang Rumah Susun.
- Perumnas. (2011). UU RI Nomor 20 Tahun 2011 Tentang Rumah Susun, 82.
<https://doi.org/10.1017/CBO9781107415324.004>
- Ray, L. (1980). *Applied Hydrology*. New Delhi: Tata McGraw Hill Publication. Co.

- RDTR, P. (2014). Peraturan Daerah (PERDA) Provinsi Daerah Khusus Ibukota Jakarta Nomor 1 Tahun 2014. RENCANA DETAIL TATA RUANG DAN PERATURAN ZONASI.
- Riau, 2020. (2010). Riverfront.
- Robert, V., & Brenda, V. (1991). *Green Architecture, Designed for a Sustainable Future and Ecological Design*. Thames and Hudson Ltd (1991).
- Sandio. (2013). PEREMAJAAN PEMUKIMAN KUMUH DI TANAH ABANG DENGAN PENDEKATAN ARSITEKTUR TEPI AIR, 11–23.
http://library.binus.ac.id/Collections/ethesis_detail.aspx?thesisid=2013-2-01219-AR
- Sassi, P. (2006). *Strategies for Sustainable Architecture*. *Journal of Chemical Information and Modeling* (2006th ed., Vol. 53). Taylor & Francis.
<https://doi.org/10.1017/CBO9781107415324.004>
- Sastrawati, I. (2003). Prinsip Perancangan Kawasan Tepi Air. Kasus: Kawasan Tanjung Bunga, Vol. 14 No.
- Steiner, Frederick; Butler, K. (2007). *Planning and Urban Design Standards*. Hoboken, N.J. : J. Wiley, ©2007.