

## DAFTAR PUSTAKA

- Ahmed, S., Meenar, M. and Alam, A. (2019) ‘Planning in Dhaka , Bangladesh’, *Land*, 8(138).
- Apriliani, A. *et al.* (2020) ‘Systematic Literature Review Kepuasan Pelanggan terhadap Jasa Transportasi Online’, *Systematics*, 2(1), p. 12. doi: 10.35706/sys.v2i1.3530.
- Bappeda Kota Banjarbaru (2015) *Perencanaan Strategis (Strategic Planning)*. Available at: <https://bappeda.banjarbarukota.go.id/2015/01/15/perencanaan-strategis-strategic-planning/>.
- Bosch, P. (2016) ‘Designing green and blue infrastructure to support healthy urban living’, (June).
- Climate-KIC (2013) *Blue Green Solutions*.
- Corporation, M. (2014) ‘Madurai Action Plan for Blue-Green Infrastructure’, (December).
- Department of Environment, Land, W. and P. (2017) ‘Green-Blue City’, pp. 1–76.
- Fauziyah, N. (2015) ‘Nur Fauziyah R., 2015 EFEKTIVITAS PENGGUNAAN ALAT BANTU REAKSI GERAKAN TANGAN BAGI KAUM DISABILITAS Universitas Pendidikan Indonesia | \.upi.edu perpustakaan.upi.edu’, pp. 33–47.
- Ghofrani, Z., Sposito, V. and Faggian, R. (2017) ‘A Comprehensive Review of Blue-Green Infrastructure Concepts’.
- Holland Water Challange (2016) ‘Blue-Green Cities’. Available at: <https://www.hollandwaterchallenge.com/indonesia/indonesia-2nd-edition/57-indonesia/2nd-edition/113-blue-green-cities.html>.
- International Of Conference Public Health (2018) *Sustainable Development Goals*.

- Islami, M. Y. and Suheri, T. (2003) ‘Jurnal wilayah dan kota’, 04(02), pp. 12–20.
- Iwona Wagner, Kinga Krauze, M. Z. (2013) *Blue aspects of green infrastructure*.
- Kementerian Agraria dan Tata Ruang/Badan Pertanahan Nasional (2018) ‘Permen ATR/Kepala BPN No 1 Tahun 2018 tentang Pedoman Penyusunan RTRW Provinsi, Kabupaten dan Kota’, *Kementerian Agraria dan Tata Ruang/Badan Pertanahan Nasional*.
- Koem, S. (2018) *Ruang Terbuka Hijau Dan Aplikasi Konsep Blue-Green Network*, UPT.TIK-UNG. Available at: <https://dosen.ung.ac.id/syahrizalkoem/home/2018/4/7/perencanaan-ruang-terbuka-hijau-aplikasi-konsep-blue-green-network-di-kota-gorontalo.html> (Accessed: 16 April 2021).
- KPUPR (2017) ‘Panduan Praktis Implementasi Agenda Baru Perkotaan Untuk Kota Berkelanjutan di Indonesia’. Available at: <http://bpiw.pu.go.id/uploads/publication/attachment/Panduan Praktis Implementasi Agenda Baru Perkotaan New Urban Agenda - Pengantar Agenda Baru Perkotaan.pdf>.
- Lamond, J. and Everett, G. (2019) ‘Landscape and Urban Planning Sustainable Blue-Green Infrastructure: A social practice approach to understanding community preferences and stewardship’, *Landscape and Urban Planning*. Elsevier, 191(September 2018), p. 103639. doi: 10.1016/j.landurbplan.2019.103639.
- Mayr, M., Alonso, C. and Rouse, C. (2017) ‘Blue-green network planning as a spatial development and climate-resilient strategy - the case of Belmopan, Belize Urban development and climate resilience through blue-green network infrastructure Marcus Mayr’, *Caribbean Urban Forum 2017, 15th-19th May 2017, Belize City, Belize*, (May), pp. 1–15.
- Mulia, G. and Teoritis, K. (2018) ‘Evaluasi implementasi kebijakan zonasi pertanian di kabupaten bekasi’, *EVALUASI IMPLEMENTASI KEBIJAKAN*

*ZONASI PERTANIAN DI KABUPATEN BEKASI*, IX(1), pp. 8–22.

Mulyana (2002) ‘Bab iii metode penelitian’, pp. 28–43.

Mungkasa, O. (2014) ‘Penataan Ruang Berbasis Pembangunan Berkelanjutan’.

Patryk Antoszewski, D. S. ’ and M. K. ’zaniak (2020) ‘Statistical Review of Quality Parameters of Blue-Green Infrastructure Elements Important in Mitigating the Effect of the Urban Heat Island in the Statistical Review of Quality Parameters of Blue-Green Infrastructure Elements Important in Mitigating the E’, (September). doi: 10.3390/ijerph17197093.

Pemerintah Kota Bajarmasin (2016) ‘Peraturan Daerah Kota Banjarmasin No. 15 Tahun 2016 Tentang Peningkatan Pengelolaan Sungai’.

Pemerintah Kota Banjarmasin (2013) ‘Rencana Tata Ruang Wilayah Kota Banjarmasin Tahun 2013 - 2032 3.’, pp. 1–6.

Pemerintah Kota Banjarmasin (2014) *Peraturan Daerah Kota Banjarmasin No. 09 Tahun 2014 Tentang Ruang Terbuka Hijau*.

Pemerintah Kota Banjarmasin (2016) ‘RPJMD Kota Banjarmasin’, pp. 1–103.

Pemerintah RI (2004) *Presiden republik indonesia*.

Puchol-salort, P. *et al.* (2021) ‘An urban planning sustainability framework : Systems approach to blue green urban design’, *Sustainable Cities and Society*. Elsevier Ltd, 66(December 2020), p. 102677. doi: 10.1016/j.scs.2020.102677.

Rahardjo, P. N. (2014) ‘7 penyebab banjir di wilayah perkotaan yang padat penduduknya 7’, 7(2).

Retno Setiawati, Hayati Sari hasibuan, R. H. T. K. (2020) ‘STUDI KOMPARASI PERENCANAAN RUANG TERBUKA HIJAU’, 12(2).

Rowe, P. G. and Hee, L. (2019) *A City in Blue and Green, A City in Blue and Green*. doi: 10.1007/978-981-13-9597-0.

Sanusi, D. G. (2020) *Siring Tendean Ditutup, Warga Menumpuk Di Kawasan 0*

*Kilometer Banjarmasin, Jejak Rekam.* Available at:  
<https://jejakrekam.com/2020/07/12/siring-tendean-ditutup-warga-menumpuk-di-kawasan-0-kilometer-banjarmasin/>.

Science, F. (2014) *Green and blue framework*. Available at: <http://www.futura-sciences.us/dico/d/sustainable-development-green-blue-framework-50000736/> (Accessed: 16 April 2021).

Shila at Sawangan (2018) *Masterplan, Pinhome*. Available at:  
<https://www.pinhome.id/kamus-istilah-properti/masterplan/>.

Thorne, C. R. *et al.* (no date) ‘Overcoming uncertainty and barriers to adoption of Blue-Green Infrastructure for urban flood risk management’, pp. 1–13. doi: 10.1111/jfr3.12218.

University of Łódź dan City of Łódź (2011) ‘Implementation of the Blue-Green Network Concept C ONTENT’:

Voskamp, I. M. and Ven, F. H. M. Van De (2015) ‘Planning support system for climate adaptation : Composing effective sets of blue-green measures to reduce urban vulnerability to extreme weather events’, *Building and Environment*. Elsevier Ltd, 83, pp. 159–167. doi: 10.1016/j.buildenv.2014.07.018.

Yonatan, A. and Pawitan, H. (2015) ‘PENERAPAN KONSEP BLUE-GREEN NETWORK DALAM PEMBANGUNAN KAWASAN URBAN / PERKOTAAN SEBAGAI UPAYA PENGENDALIAN BANJIR DI’, (December). doi: 10.13140/RG.2.2.22800.81924.