

DAFTAR PUSTAKA

- Ade, R., & Rehm, M. (2020). The unwritten history of green building rating tools: a personal view from some of the ‘founding fathers.’ *Building Research and Information*, 48(1). <https://doi.org/10.1080/09613218.2019.1627179>
- Alisjahbana, A. S., & Murniningtyas, E. (2018). *Tujuan pembangunan berkelanjutan di Indonesia : konsep, target, dan strategi implementasi*. Unpad Press.
- Bangunan Hijau. (t.t.-a). *BAE for Neighborhood*. Diambil 24 Juli 2021, dari <https://bangunanhijau.com/gb/neighborhood/bae/>
- Bangunan Hijau. (t.t.-b). *LEE for Neighborhood*. Diambil 24 Agustus 2021, dari <https://bangunanhijau.com/gb/neighborhood/lee/>
- Bangunan Hijau. (t.t.-c). *MAC for Neighborhood*. Diambil 24 Juli 2021, dari <https://bangunanhijau.com/gb/neighborhood/mac/>
- Bangunan Hijau. (t.t.-d). *SWM for Neighborhood*. Diambil 24 Juli 2021, dari <https://bangunanhijau.com/gb/neighborhood/wam/>
- Bossel, H. (1999). Indicators for sustainable development: theory, method, applications. *International Institute for Sustainable Development, Winnipeg*.
- BPS KBB. (2020). *Kabupaten Bandung Barat Dalam Angka 2020*.
- BPS KBB. (2021). *Kabupaten Bandung Barat Dalam Angka 2021*.
- Chan, A. P. C., & Adabre, M. A. (2019). Bridging the gap between sustainable housing and affordable housing: The required critical success criteria (CSC). *Building and Environment*, 151. <https://doi.org/10.1016/j.buildenv.2019.01.029>
- Christian, Y., Asdak, C., & Kendarto, D. R. (2021). Analisis Perubahan Penggunaan Lahan di Kabupaten Bandung Barat. *Jurnal Teknotan*, 15(1). <https://doi.org/10.24198/jt.vol15n1.3>
- Cohen-Shacham, E., Walters, G., Janzen, C., & Maginnis, S. (2016). Nature-based solutions to address global societal challenges. Dalam *Nature-based solutions to address global societal challenges*.
- GBCI. (t.t.-a). *GREENSHIP Rating Tools Neighborhood*. Diambil 19 Juli 2021, dari <https://gbcindonesia.org/greens/neighborhood>

GBCI. (t.t.-b). *Our Organization*. Diambil 18 Juli 2021, dari <https://gbcindonesia.org/structure>

GBCI. (2021, Februari 23). *Kota Baru Parahyangan Successfully Received Greenship Neighborhood Gold Certificate*. <https://www.gbcindonesia.org/read/nt1KfXTm4gfXozQOwb8K4K6Fd5QppqWF27d0ba0d207745df95d3e726f7085d7ce1wE66d7rFK>

Global Alliance for Buildings and Construction, International Energy Agency, & United Nations Environment Programme. (2019). *2019 Global Status Report for Buildings and Construction Towards a zero-emissions, efficient and resilient buildings and construction sector*. www.iea.org

Green Building Council Indonesia. (2015). *Greenship Neighborhood Version 1.0*.

Haase, D. (2021). *Integrating Ecosystem Services, Green Infrastructure and Nature-Based Solutions—New Perspectives in Sustainable Urban Land Management*. https://doi.org/10.1007/978-3-030-50841-8_16

Hayu Hejo. (t.t.). *Hayu Hejo*. Diambil 11 Mei 2022, dari <https://hayuhejo.com/>

Hayu Hejo. (2022). *Sustainable Development*. [https://hayuhejo.com/detail/sustainable--development](https://hayuhejo.com/detail/sustainable-development)

Itewi, M., & Alsafasfeh, Q. (2012). Green Home with Energy Saving Design-Eco Homes in Jordan. Dalam *European Scientific Journal September edition* (Vol. 8, Issue 21).

Kementerian PPN. (2020). *Roadmap of SDGs Indonesia: A Highlight*.

Kementerian PPN/ Bappenas. (2020). *Metadata Indikator Edisi II Pilar Pembangunan Lingkungan Pelaksanaan Pencapaian Tujuan Pembangunan Berkelanjutan/ Sustainable Development Goals (TPB/SDGs)*. Kedeputan Bidang Kemaritiman dan Sumber Daya Alam, Kementerian Perencanaan Pembangunan Nasional/ Badan Perencanaan Pembangunan Nasional.

Kota Baru Parahyangan. (t.t.). *Master Plan*. Diambil 7 April 2022, dari <https://www.kotabaruparahyangan.com/tentang-kbp/master-plan>

Lett, J. A., Hatch, E., & Farhady, H. (1983). Research Design and Statistics for Applied Linguistics. *The Modern Language Journal*, 67(3). <https://doi.org/10.2307/327087>

- Nilsson, M., Griggs, D., & Visbeck, M. (2016). Policy: Map the interactions between Sustainable Development Goals. Dalam *Nature* (Vol. 534, Issue 7607). <https://doi.org/10.1038/534320a>
- Nurdiani, N., & Taufik. (2020). The study of application of the green architectural design concept at residential area in Jakarta. *IOP Conference Series: Earth and Environmental Science*, 426(1). <https://doi.org/10.1088/1755-1315/426/1/012067>
- Said, A., Budiati, I., Reagan, H. A., & Dkk. (2016). Potret awal tujuan pembangunan berkelanjutan (Sustainable Development Goals) di Indonesia. Dalam *Katalog BPS*.
- Stead, W. E., Stead, J. G., & Worrell, D. L. (1991). Investigating the Psychology of the Green Consumer. *Psychological Reports*, 68(3). <https://doi.org/10.2466/pr0.1991.68.3.833>
- Sugiyono. (2018). Prof. Dr. Sugiyono. 2018. Metode Penelitian Kuantitatif, Kualitatif, dan R&D. Bandung: Alfabeta. *Prof. Dr. Sugiyono. 2018. Metode Penelitian Kuantitatif, Kualitatif, Dan R&D. Bandung: Alfabeta.*
- UNEP. (2009). Buildings and Climate Change. Summary for Decision-Makers, United Nations Environment Program Sustainable Buildings and Climate Initiative. *Design and Management of Sustainable Built Environments.*
- Verma, H. v. (2002). Green Consumer: An Initial Study. *Management and Labour Studies*, 27(2). <https://doi.org/10.1177/0258042X0202700202>
- Weiland, S., Hickmann, T., Lederer, M., Marquardt, J., & Schwindenhammer, S. (2021). The 2030 agenda for sustainable development: Transformative change through the sustainable development goals? Dalam *Politics and Governance* (Vol. 9, Issue 1). <https://doi.org/10.17645/PAG.V9I1.4191>
- Wibawa, S., & Nur'aini, D. A. (2020). Collaborative Governance In Achieving Sustainable Development Goals: A Conceptual Framework. *JIAPI: Jurnal Ilmu Administrasi Dan Pemerintahan Indonesia*, 1(1). <https://doi.org/10.33830/jiapi.v1i1.29>
- Winston, N., & Eastaway, M. P. (2008). Sustainable housing in the urban context: International sustainable development indicator sets and housing. *Social Indicators Research*, 87(2). <https://doi.org/10.1007/s11205-007-9165-8>

World Green Building Council. (t.t.-a). *Our Mission*. Diambil 18 Juli 2021, dari <https://www.worldgbc.org/our-mission>

World Green Building Council. (t.t.-b). *Our Story*. Diambil 15 Juli 2021, dari <https://www.worldgbc.org/our-story>

World Green Building Council. (t.t.-c). *Rating Tools*. Diambil 15 Juli 2021, dari <https://www.worldgbc.org/rating-tools>

Yudelson, J. (2016). Reinventing green building: why certification systems aren't working and what we can do about it. Dalam *Reinventing green building: why certification systems aren't working and what we can do about it*.

Zhuang, W., Luo, X., & Riaz, M. U. (2021). On the Factors Influencing Green Purchase Intention: A Meta-Analysis Approach. *Frontiers in Psychology*, 12. <https://doi.org/10.3389/fpsyg.2021.644020>