



DAFTAR PUSTAKA

- Adams, K. M., Keating, C. B. (2011). Overview of the systems of systems engineering methodology. March 2015.
<https://doi.org/10.1504/IJSSE.2011.040549>
- Aditantri, R., Jamila, R. F. (2010). Program Perbaikan Kampung Di Kampung Deret Petogogan, Jakarta Selatan. *Journal of Urban Planning*, 18(3), 522–529.
<http://www.tjyybjb.ac.cn/CN/article/downloadArticleFile.do?attachType=PDF&id=9987>
- Allen, N. (2018). Concepts of Neighbourhood: A Review of the Literature. August, 78.
- Amri, I., Deka, M., Yuliyana, P. D. (2019). Urban Sprawl : Perubahan PL dan Implikasinya Terhadap Tekanan Penduduk dan Daya Dukung Lahan pada Daerah Urban dan Peri-Urban di Sebagian Provinsi Daerah Istimewa Yogyakarta. Researchget, April, 23.
<https://doi.org/10.13140/RG.2.2.21145.06241>
- Aris, I., Kurniawati, F. (2022). Arahan Peningkatan Kualitas Permukiman Kumuh Kelurahan Petamburan , Kecamatan Tanah Abang dengan Konsep Livable Settlement. 11(2).
- Asian Coalition for Housing Rights. (2021). Case Studies of Collective Housing in Asian Cities Series: Manangkasila.
http://www.achr.net/upload/downloads/file_18052021170226.pdf
- Aulia, D. N. (2016). A Framework for Exploring Livable Community in Residential Environment. Case Study: Public Housing in Medan, Indonesia. Procedia - Social and Behavioral Sciences, 234, 336–343.
<https://doi.org/10.1016/j.sbspro.2016.10.250>
- Ayuningtyas, R. (2014). Kampung Deret Dinilai Efektif Tekan Risiko Kebakaran di Tambora - Medcom.id. [online] medcom.id. Available at:
<https://www.medcom.id/nasional/metro/OKvWQwRN-kampung-deret-dinilai-efektif-tekan-risiko-kebakaran-di-tambora> [Accessed 15 May 2023].
- Azzahra, S. (2020). Konsep Co-Housing dan Land Sharing Sebagai Strategi Penataan Kampung Kota di Yogyakarta (Kasus : Kampung Terban, Yogyakarta).
- Bambang Sutopo Hadi (2020). FKWA Yogyakarta sebut penataan sungai kunci antisipasi bencana di Winongo. [online] Antara News Yogyakarta. Available at: <https://jogja.antaranews.com/berita/414814/fkwa-yogyakarta-sebut-penataan-sungai-kunci-antisipasi-bencana-di-winongo> [Accessed 15 May 2023].
- Cities Alliance. (2021). Slums and Slum Upgrading | Cities Alliance. [online] Available at: <https://www.citiesalliance.org/themes/slums-and-slum-upgrading#:~:text=The%20word%20E2%80%9Cslum%E2%80%9D%20is%20often,into%20very%20small%20living%20spaces>. [Accessed 28 May 2023].
- CNN Indonesia (2020). Bedanya Aturan Mobil Wajib Garasi di Depok dan Jakarta. [online] otomotif. Available at:



- [https://www.cnnindonesia.com/otomotif/20200113152614-579-464914/bedanya-aturan-mobil-wajib-garasi-di-depok-dan-jakarta.](https://www.cnnindonesia.com/otomotif/20200113152614-579-464914/bedanya-aturan-mobil-wajib-garasi-di-depok-dan-jakarta)
- Coelho, D., Antunes, C. H., Martins, A. G. (2010). Using SSM for structuring decision support in urban energy planning. *Technological and Economic Development of Economy*, 16(4), 641–653.
<https://doi.org/10.3846/tede.2010.39>
- Coplák, J., Raksanyi, P. (2003). Planning sustainable settlements. In Bratislava: Slavak University of Technology.
<http://ecocity.szm.com/coplak/public/ecokniha4.pdf>
- Dalal-Clayton, B., Dent, D., Dubois, O. (2000). Report Title : Rural Planning in the Developing World with a Special Focus on Natural. *Rural Planning in the Developing World with a Special Focus on Natural Resources*.
- Direktorat Jenderal Cipta Karya Kementerian Pekerjaan Umum dan Perumahan Rakyat. (2022). Petunjuk Teknis Pelaksanaan Kegiatan Tingkat Masyarakat.
- Economic & Social Research Council. (2016). Cohousing: Shared Futures.
- Ernawati, R. (2014). Community Initiatives in Developing Sustainable Settlements, Case Study Kampung in Surabaya Indonesia. 3(6), 2242–2245.
- Farida, R., Hartoyo, S. (2018). Buku Panduan RP2KPKP. Panduan Penyusunan Rencana Pencegahan dan Peningkatan Kualitas Permukiman Kumuh Perkotaan.
- Firdaus, F. M., Nurini. (2015). Arahan Penataan Kampung Nelayan Kejawan Lor Dengan Konsep Livable Settlement. 1(4), 201–210.
- Glasgows Liveable Neighbourhoods. (2021). Glasgow's Liveable Neighbourhoods. June.
- Google Earth. 2022. Kampung Gondolayu Lor pada Google Earth.
<https://earth.google.com>.
- Halweg, D. (1997). International Making Cities Livable Conference. Gondolier Press.
- Harris, R. (2009). Slums. In *International Encyclopedia of Human Geography* (hal. 157–162). Elsevier.
- Hitchins, D. K. (2007). Overview of the Systems Methodology. *Systems Engineering*, 161–183. <https://doi.org/10.1002/9780470518762.ch6>
- Human Initiative. (2021). Solusi Ketahanan Pangan dengan Urban Farming - Human Initiative. [online] Available at: <https://human-initiative.org/solusi-ketahanan-pangan-dengan-urban-farming/>.
- Ikatan Ahli Perencanaan. (2011). IAP Indonesian Most Livable City Index.
- J. C., T. (1967). Barriers and Channels for Housing Development in Modernizing. *Journal of the American Institute of Planners*, 33(3), 167–181.
- Jogjaaja.com. (2021). Kecantikan Taman Serambi Surga di Yogyakarta Siap Sambut Wisatawan Lebaran. [online] Available at:
<https://jogjaaja.com/read/kecantikan-taman-serambi-surga-di-yogyakarta-siap-sambut-wisatawan-lebaran>.
- Jogjaasik.com. (2020). Wisata Kali Gajah Wong Mrican Giwangan – Rekomendasi Wisata & Usaha Jogja 2023. [online] Available at:
<https://jogjaasik.com/6-rekomendasi-wisata-di-jogja-dekat-terminal>



giwangan/wisata-kali-gajah-wong-mrican-giwangan/ [Accessed 31 May 2023].

Jogja Antara News. (2020). FKWA Yogyakarta sebut penataan sungai kunci antisipasi bencana di Winongo. [online] Antara News Yogyakarta. Available at: <https://jogja.antaranews.com/berita/414814/fkwa-yogyakarta-sebut-penataan-sungai-kunci-antisipasi-bencana-di-winongo>.

Jogjakota.go.id. (2023). Portal Berita Pemerintah Kota Yogyakarta - Hydrant Kering di Kampung Padat Penduduk Cegah Kebakaran. [online] Available at: <https://warta.jogjakota.go.id/detail/index/23239> [Accessed 15 May 2023].

KBA Karina. (2021). Pertanian Kota Makin Diminati di Masa Pandemi. [online] Available at: <https://news.detik.com/foto-news/d-5868120/pertanian-kota-makin-diminati-di-masa-pandemi>.

Kementerian PUPR. (2007). Peraturan Menteri Pekerjaan Umum dan Perumahan Rakyat No. 06/PRTM/2007.

Kementerian PUPR. (2018). Peraturan Menteri Pekerjaan Umum dan Perumahan Rakyat No. 14/PRTM/2018.

Kementerian PUPR Direktorat Jenderal Cipta Karya. (2019). PENANGANAN PERMUKIMAN KUMUH SKALA KAWASAN National Slum Upgrading Program (NSUP)-Program Kota Tanpa Kumuh (KOTAKU).

Kepala Badan Pertanahan Nasional. (1991). Peraturan Kepala Badan Pertanahan Nasional Nomor 4 Tahun 1991 Tentang Konsolidasi Tanah.

Luthfi., M., Arif R., N. (2019). Permukiman Kumuh di Indonesia dari Masa ke Masa: Perkembangan Program Penanganan. UGM Press.

Marwati, O. G. (n.d.). MELALUI KESWADAYAAN MASYARAKAT Abstrak. 3(1).

Minimum Cost Housing Group. (2011). McGill University. [online] Available at: <https://www.mcgill.ca/mchgs/student/neighborhood/chapter1> [Accessed 28 May 2023].

Mingers, J., Sarah, T. (1992). The use of soft systems methodology in practice. Journal of the Operational Research Society, 43(4), 321–332.
<https://doi.org/10.1057/jors.1992.47>

Mohamad A. M. (2014). Bersihnya Kampung Deret di Petogogan. [online] Republika Online. Available at:

<https://visual.republika.co.id/berita/inpicture/jabotabek/14/09/17/nc1scp-bersihnya-kampung-deret-di-petogogan?> [Accessed 15 May 2023].

Murbaintoro, T., Ma'arif, M. S., Sutjahjo, S. H., Saleh, I. (2009). Model Pengembangan Hunian Vertikal Menuju Pembangunan Perumahan Berkelanjutan. Jurnal Permukiman, 4(2), 72.
<https://doi.org/10.31815/jp.2009.4.72-87>

NAWASIS.org. (2019). NAWASIS – National Water and Sanitation Information Services. [online] Available at:
<https://www.nawasis.org/perkimpedia/wiki/peremajaan-permukiman-kumuh-di-indonesia/4> [Accessed 2 Jun. 2023].

Nugroho, H. (2012). Pendekatan Soft System Methodology Untuk Membangun Sebuah Sistem Informasi Proyek Akhir. Konferensi Nasional Sistem Informasi, February 2012. <https://doi.org/10.1016/j.habitatint.2013.08.006>.



- Nurdiansyah, A. (2018). Urban Slum Upgrading Policy in Jakarta (Case Study : Kampung Deret Program Implementation). 3(1), 19–31.
<https://doi.org/10.14710/ijpd.3.1.19-31>.
- Olivier, S. (2017). The SCAMPER Technique. 10.1007/978-981-10-0983-9_33.
- Pemerintah Daerah Kota Yogyakarta. (2019).
- Peraturan Daerah Kota Yogyakarta Nomor 2 Tahun 2019 Tentang Perparkiran (Nomor 3).
- Pemerintah Indonesia. (1945). Undang-Undang Dasar Negara Republik Indonesia Tahun 1945. Sekretariat Negara.
- Pemerintah Kota Yogyakarta. (2017). Peraturan Daerah Kota Yogyakarta Nomor 11 Tahun 2017 tentang Rencana Pembangunan Jangka Menengah Daerah Kota Yogyakarta.
- Pradito Rida Pertana (2022). Permukiman di Gondokusuman Jogja Sempat Kebanjiiran gegara Luapan Sungai. [online] detikjateng. Available at: <https://www.detik.com/jateng/jogja/d-6391153/permukiman-di-gondokusuman-jogja-sempat-kebanjiiran-gegara-luapan-sungai> [Accessed 15 May 2023].
- Rumah-bumn.id. (2020). TONG SAMPAH FIBER PILAH ISI 3 KAPS 50 L | Rumah BUMN. [online] Available at: <https://rumah-bumn.id/produk/detail/39667>.
- Roosa, M. (2021). Kembangkan Ketahanan Pangan, Kampung Songo Simomulyo Panen Perdana dari Urban Farming. [online] Suarasurabaya.net. Available at: <https://www.suarasurabaya.net/kelanakota/2021/kembangkan-ketahanan-pangan-kampung-songo-simomulyo-panen-perdana-dari-urban-farming/>.
- Prasetyo, I. I., & Muttaqin, D. (2009). Indonesia Most Most Livable City Index 2009 : Indeks Persepsi dan Tantangan Menuju Masa Depan Kota Indonesia Yang Livable. 49.
- Pridaningrum, A. (2014). Pengembangan Real Estate Skala Kecil Sebagai Sarana Pengendalian Fenomena Urban Sprawl (Studi Kasus : Kecamatan Menganti-Gresik). 1–143.
- Purwantiasning, A. W. (2011). Pola dan strategi perbaikan permukiman kumuh di perkotaan. 53–71.
- Purwanto, E., Darmawan, V. (2022). Indikator Penentu Kepuasan dalam Penilaian Kota Layak Huni Menggunakan Metode Important Performance Analysis. Teknik, 43(2), 112–123. <https://doi.org/10.14710/teknik.v43i2.38536>
- Puteri, R. D. A., Pulungan, R. S., Tambunan, H. D., Rahmi, H. M., Amalia, R., Davinaldo, A. R., Hidayat, M. W., Mazz, M., Febriani, D. D., Zulhamdi, Z., Sima, H. (2019). Perancangan dan Penataan Kawasan di Sepanjang Sungai Banjir Kanal Timur Kelurahan Bugangan dan Kelurahan Rejosari dengan Konsep Livable Riverfront Settlement Kecamatan Semarang TImur, Kota Semarang. Ruang, 5(2), 120. <https://doi.org/10.14710/ruang.5.2.120-129>
- Ramadhani, A. N. (2021). Kampung Vertikal Sebagai Strategi Urban Renewal Di Kampung Lumumba, Surabaya. NALARs, 20(2), 109.
<https://doi.org/10.24853/nalars.20.2.109-118>
- Ramadhila, N. (2021). Pendekatan Co-Housing Sebagai Strategi Penerapan Hunian Berimbang Di Indonesia. AGORA:Jurnal Penelitian dan Karya



- Ilmiah Arsitektur Usakti, 19(1), 48–57.
<https://doi.org/10.25105/agora.v19i1.9714>
- Riverlife Pittsburgh. (2014). A Guide to Riverfront Development. Riverlife.
- Rujak Centre for Urban Studies. (2018). Kampung Kota. Rujak Centre for Urban Studies.
- Sari, Suman, A., Kaluge, D. (2018). Implementation Analysis Of Participative Development In National Slum Upgrading Program [KOTAKU]. IJEBD (International Journal Of Entrepreneurship And Business Development), 2(1), 17–35. <https://jurnal.narotama.ac.id/index.php/ijebd/article/view/646>
- Schetke, S., Haase, D., Kötter, T. (2012). Towards sustainable settlement growth: A new multi-criteria assessment for implementing environmental targets into strategic urban planning. Environmental Impact Assessment Review, 32(1), 195–210.
- Scothanson, C., Scotthanson, K. (2004). The Cohousing Handbook. Building a place for a Community.
<https://books.google.com/books?id=hcgS5Pig6nYC&pgis=1>
- Setiadi, H. A., Arip, D., Rahman. (2016). ANALISA KEBERHASILAN PROGRAM KAMPUNG DERET PETOGOGAN MENGGUNAKAN PENDEKATAN EVALUASI PASCA HUNI Post Occupancy Evaluation Toward Petogogan Row Housing Program. Sosek Pekerjaan Umum, 8 No. 1, 51–61.
- Shirvani, H. (1985). The Urban Design Proccess. Van Nostrand Reinhold Company.
- Sirojul Khafid (2022). Bantaran Sungai di Giwangan Jogja Semakin Memesona! [online] Harianjogja.com. Available at:
<https://jogjapolitan.harianjogja.com/read/2022/01/18/510/1093613/bantaran-sungai-di-giwangan-jogja-semakin-mempesona>.
- Soendari, T., 2012. Metode penelitian deskriptif. Bandung, UPI. Stuss, Magdalena & Herdan, Agnieszka, 17.
- Song, Y. (2011). A Livable City Study in China Using Structural Equation Models. June. <http://uu.diva-portal.org/smash/record.jsf?pid=diva2:422188>
- Statistik Kota Yogyakarta (2022). Kota Yogyakarta Dalam Angka 2022.
- Staricco, L., Vitale Brovarone, E. (2022). Livable neighborhoods for sustainable cities: Insights from Barcelona. Transportation Research Procedia, 60, 354–361. <https://doi.org/10.1016/J.TRPRO.2021.12.046>
- Suparwoko, W. (2015). Bab 4 CODI Thailand. December 2013.
<https://doi.org/10.13140/2.1.2001.7449>
- Sutaryono, S., Dewi, A. R. (2020). Pengembangan Perumahan Permukiman Berbasis Land Management. Perkembangan Permukiman dan Pembangunan Wilayah di Indonesia, 7–20.
- Talen, E. (2018). Urban design for planners : tools, techniques, and strategies (J. Ramirez (ed.); Vol. 2). Planetizen Press.
- Tan, A. (2009). Liveable cities: The Benefits of Urban Environmental Planning. World Cities: Achieving Liveability and Vibrancy, 155–172.
- Tauladan, T. (2014). Akibat Keserakahan Pengembang, Sejarah Gondolayu Terancam Hilang - Satu Harapan. [online] satuharapan.com. Available at:



<https://www.satuharapan.com/read-detail/read/akibat-keserakahannya-pengembang-sejarah-gondolayu-terancam-hilang>

Thalia, D., Ariastita, P. (2021). Kriteria Livability pada Permukiman yang Dikembangkan oleh Informal Land Subdividers. *Jurnal Teknik ITS*, [online] 10(2), pp.D150–D156. doi:<https://doi.org/10.12962/j23373539.v10i2.69949>.

Treffi, D. J. (2007). Creative Problem Solving (CPS): Powerful Tools for Managing Change and Developing Talent. 22(2).

Treffinger, D., Nassab, C. (1998). Thinking Tool Guides: SCAMPER. Center for Creative Learning.

Turner, J. C. (1967). Barriers and Channels for Housing Development in Modernizing. *Journal of the American Institute of Planners*, 33(3), 167–181.

Walikota Yogyakarta. (2021). Keputusan Walikota Yogyakarta Nomor 158 Tahun 2021 Tentang Penetapan Lokasi Perumahan Kumuh Dan Permukiman Kumuh Kota Yogyakarta.

Wheeler, S. (2001). UC Berkeley IURD Working Paper Series Title Livable Communities: Creating Safe and Livable Neighborhoods, Towns, and Regions in California Permalink Publication Date.

<https://escholarship.org/uc/item/8xf2d6jg>

Wibowo, F., Arifah K. D., Saskita P., Peksiwari R., Pratiwi Y. (2018). Scattered Slum Islands : Insurgent Citizenship Phenomenon Related to The Provision of Public Services in Wedi Kengser Settlement , Scattered Slum Islands : Insurgent Citizenship Phenomenon Related to The Provision of Public Services in Wedi Kengser Settle. 29–44.

Widodo, B., Lupyanto, R., Sulistiono, B., Harjito, D. A., Hamidin, J. (2015). Analysis of environmental carrying capacity for the development of sustainable settlement in Yogyakarta urban area. *Procedia Environmental Sciences*, 28(SustaiN 2014), 519–527.

<https://doi.org/10.1016/j.proenv.2015.07.062>

Wijaya, D. W. (2016). Perencanaan penanganan kawasan permukiman kumuh studi penentuan kawasan prioritas untuk peningkatan kualitas infrastruktur pada kawasan pemukiman kumuh di Kota Malang. *Jurnal Ilmiah Administrasi Publik*, 2(1), 1–10. <http://ejournalfia.ub.ac.id/index.php/jiap>

Yudohusodo. (1991). Rumah Untuk Seluruh Rakyat. Unit Percetakan Bharakerta.

Zheng, H. W., Shen, G. Q., Wang, H. (2014). A review of recent studies on sustainable urban renewal. *Habitat International*, 41, 272–279.

<https://doi.org/10.1016/j.habitatint.2013.08.006>