

DAFTAR PUSTAKA

- Team Mirah Sakethi. 2010. *Mengapa Jakarta Banjir*. Pengendalian Banjir Pemerintah Provinsi DKI Jakarta.
- Urkude, Tejas, Amarchand Kumar, Apoorva Upadhye, and Madhura Padwal. 2019. *Review on Amphibious House*. International Research Journal of Engineering and Technology (IRJET) 1558–62.
- Fitriyah, Sayyidatul, Rina Wibowo, Siti Lailatul Hikmah, and Nadiya Anita Rahmi. 2014. *Floating House : Konsep Rumah Terapung Dengan Penerapan Sistem Honeycomb Sebagai Upaya Tanggap Bencana Banjir Di Jakarta*.
- Prosun, Prithula. 2011. *“The LIFT House : An Amphibious Strategy for Sustainable and Affordable Housing for the Urban Poor in Flood-Prone Bangladesh.”* A Thesis Presented to the University of Waterloo in Fulfillment of the Thesis Requirement for the Degree of Master of Architecture Waterloo.
- Wikipedia. 2021. *Ekologi*. <https://id.wikipedia.org/wiki/Ekologi>
- KBBI. <https://kbbi.kata.web.id/melampaui/>
- KBBI. <https://kbbi.web.id><https://kbbi.web.id/spekulasi/spekulasi>
- Widyananda, Rakha Fahreza. 2020. *10 Penyebab Banjir dan Solusi untuk Mengatasinya, Wajib Diperhatikan*. <https://www.merdeka.com/jatim/10-penyebab-banjir-dan-solusi-untuk-mengatasinya-kln.html?page=all>
- Wibisono, Yusuf. 2019. *BNPB Selama Agustus 2019 Terjadi 151 Bencana, Jatim Terbanyak*. <https://beritajatim.com/peristiwa/bnpb-selama-agustus-2019-terjadi-151-bencana-jatim-terbanyak/>

- Widiyanto, Andri. 2021. *Korban Banjir Rajawati Masih Bertahan di Pengungsian*.
<https://www.medcom.id/foto/news/dN6Ae5qK-korban-banjir-rawajati-masih-bertahan-di-pengungsian>
- Fahreza, Rizky. 2021. *Banjir hingga 3 Meter, Warga Pejaten Timur Ngemper di Rumah Tetangga*. <https://megapolitan.okezone.com/read/2021/02/08/338/2358759/banjir-hingga-3-meter-warga-pejaten-timur-ngemper-di-rumah-tetangga>
- Lesmana, Agung Sandy. 2021. *Nasib Korban Banjir di Kebon Pala, Berjубel di Pengungsian saat Corona*. <https://www.suara.com/news/2021/02/08/131439/nasib-korban-banjir-di-kebon-pala-berjubel-di-pengungsian-saat-corona>
- Lidwina, Andrea. 2020. *Berapa Jumlah Kejadian Banjir dalam Lima Tahun Terakhir?* <https://databoks.katadata.co.id/datapublish/2020/06/08/berapa-jumlah-kejadian-banjir-dalam-lima-tahun-terakhir>
- Ngaenan. 2018. *Arsitek Yu Sing: Banjir karena Jakarta Melawan Air*.
<https://www.indopress.id/article/analisa/arsitek-yu-sing-banjir-karena-jakarta-melawan-air>
- Rahman, M.Si, Mohammad Widyar. 2018. *Musim Kemarau sebagai “Kondisi Tanpa Bencana” Banjir dan Tanah Longsor*. <https://www.validnews.id/fokus/MUSIM-KEMARAU-SEBAGAI-KONDISI-TANPA-BENCANA-BANJIR-DAN-TANAH-LONGSOR-gWs>
- Tim Detikcom. 2020. *Ada 2.925 Bencana Alam Sepanjang 2020, Musibah Banjir Terbanyak*. <https://news.detik.com/berita/d-5314270/ada-2925-bencana-alam-sepanjang-2020-musibah-banjir-terbanyak/2>

Herman, Maria Fatima Bona, Lenny Tristia Tambun, Bhakti Hariani, Siprianus Edi Hardum. 2020. *Banjir Landa 86% Kecamatan di Jakarta*.
<https://www.beritasatu.com/fokus/bencana-banjir-pada-awal-2020>

BNPB. <https://bpbd.jakarta.go.id/data/>

BPBD. <https://www.bnpb.go.id/cari?q=bencana+jakarta>

Ramayanti, Feybien. 2021. *Infografis: Bencana Alam di Indonesia Awal 2021*.
<https://www.cnnindonesia.com/nasional/20210128174127-23-599660/infografis-bencana-alam-di-indonesia-awal-2021>

Pradipta, Krisna Adhi. 2020. *Jakarta Banjir di Awal 2020*.
<https://grafis.tempo.co/read/1941/jakarta-banjir-di-awal-2020>

Arsista, Gana. 2020. *Data dan Fakta Banjir Jabodetabek Awal Tahun 2020*.
<https://www.suarasurabaya.net/info-grafis/2020/data-fakta-banjir-jabodetabek-awal-tahun-2020/>

Radityo, Muhammad. 2020. *Membandingkan Data Banjir Jakarta pada 2013, 2015 dan 2020*. <https://www.merdeka.com/jakarta/membandingkan-data-banjir-jakarta-pada-2013-2015-dan-2020.html>

Jakartasatu. <https://jakartasatu.jakarta.go.id/portal/apps/webappviewer/index.html?id=1c1bfcced2cb4852bbeaefcd968a6d04>

DiStasio, Cat. 2016. *This Amazing Bangladeshi Air Cooler is Made from Plastic Bottles and Uses No Electricity*. <https://inhabitat.com/this-amazing-bangladeshi-air-cooler-is-made-from-plastic-bottles-and-uses-no-electricity/eco-cooler-plastic-bottle-air-conditioner-4/>

Horsfall, Dr Olivia. *Amphibious House*. <https://www.baca.uk.com/amphibioushouse.html>

- Winston, Anna. 2014. *UK's "First Amphibious House" Can Float on Floodwater Like a Boat in a Dock*. <https://www.dezeen.com/2014/10/15/baca-architects-amphibious-house-floating-floodwater/>
- Yu Sing Lim, Benjamin Narkan, Ardi Kurniadi, Liew Yee Hua, Kumunitas Ciliwung Merdeka, F. Fathoni. 2015. *Kampung (Susun) Pulo*. <https://arfplusstudio.wixsite.com/arfplus/kampung-susun-pulo>
- Yu Sing, Akanoma. 2016. *Floating House At Benowo*. <https://www.arsitag.com/project/floating-house-at-benowo>
- Aga Khan Trust for Culture. *LIFT (Low Income Flood-Proof Technology) House*. https://archnet.org/sites/16090/media_contents/117540
- Roy, Prithula Prosun. *LIFT House*. <https://www.prosunarchitects.com/lifthouse/9nw2crleywusmpbd3fv3hv24d7jxwx>
- Bridge. 2019. *Amphibious Homes for the Vulnerable*. <http://waterlooarchitecture.com/bridge/blog/2019/02/15/competition-amphibious-homes-for-the-vulnerable/>