

DAFTAR PUSTAKA

- Ashar, F., Amaratunga, D., & Haigh, R. (2014). *The Analysis of Tsunami Vertical Shelter in Padang City. Procedia Economics and Finance*, 18, 916–923. [https://doi.org/10.1016/s2212-5671\(14\)01018-1](https://doi.org/10.1016/s2212-5671(14)01018-1)
- Berryman, K. (2006). *Review of Tsunami Hazard and Risk in New Zealand*. <https://www.civildefence.govt.nz/assets/Uploads/publications/GNS-CR2005-104-review-of-tsunami-hazard.pdf>
- BIG. (2019). Peraturan Badan Informasi Geospasial Nomor 15 Tahun 2019 Tentang Metode Kartometrik Pada Penetapan dan Penegasan Batas Desa/Kelurahan. https://jdih.big.go.id/media/resources/law/peraturan-badan-informasi-geospasial-republik-indonesia-nomor-15-tahun-2019-tentang-metode-kartometrik-pada-penetapan-dan-penegasan-batas-desakelurahan/salinan-PerBIG_NO.15_THN_2019_TGL_27_NOVEMBER_2019_METODE_KARTOMETRIK_PADA_PENETAPAN_DAN_PENEGASAN_BATAS_DESA_KELURAHAN-goidjdihbig_yFhDQrd-jdih.big.go.id.pdf
- BMKG. (2018, Desember 31). BMKG Ungkap Kronologi Tsunami Selat Sunda. <https://www.bmkg.go.id/berita/?p=bmkg-ungkap-kronologi-tsunami-selat-sunda&lang=ID&tag=tsunami>
- BNPB. (2013). Perencanaan Tempat Evakuasi Sementara (TES) Tsunami. <https://perpustakaan.bnpb.go.id/bulian/index.php?p=fstream-pdf&fid=254&bid=1902>
- BNPB. (2014). Perka BNPB No 4 Tahun 2012. <https://bnpb.go.id/storage/app/media/uploads/24/peraturan-kepala/2012/perka-4-tahun-2012.pdf>
- BNPB. (2018a). Kajian Risiko Bencana Kabupaten Pandeglang. http://inarisk.bnpb.go.id/pdf/BANTEN/Dokumen%20KRB%20PANDEGLANG_final%20draft.pdf
- BNPB. (2018b). Modul Teknis Penyusunan Kajian Risiko Bencana Tsunami (1.0). Direktorat Pengurangan Risiko Bencana Badan Nasional Penanggulangan Bencana. <https://sites.google.com/view/krb-bnpb/proses-krb>
- BNPB. (2019, Februari 14). Tsunami Selat Sunda (*Update* 14 Januari 2019). <https://bnpb.go.id/berita/tsunami-selat-sunda>
- BNPB. (2021). Indeks Risiko Bencana Indonesia Tahun 2021. [https://inarisk.bnpb.go.id/pdf/BUKU%20IRBI%202021%20\(PDF\).pdf](https://inarisk.bnpb.go.id/pdf/BUKU%20IRBI%202021%20(PDF).pdf)
- Budiarjo, A. (2006). *Evacuation Shelter Building Planning for Tsunami-prone Area; a Case Study of Meulaboh City, Indonesia*. https://webapps.itc.utwente.nl/librarywww/papers_2006/msc/upla/amin.pdf
- Curtin, K. M. (2007). *Network analysis in geographic information science: Review, assessment, and projections. Cartography and Geographic Information Science*, 34(2), 103–111. <https://doi.org/10.1559/152304007781002163>
- Dewi, R. S. (2012). *A-Gis Based Approach of an Evacuation Model for Tsunami Risk Reduction. Journal of Integrated Disaster Risk Management*, 2(2), 108–139. <https://doi.org/10.5595/idrim.2012.0023>
- DPUPR Provinsi Banten. (2020, September 2). Jembatan di Ruas Jalan Tanjung Lesung-Sumur Selesai Diperbaiki. <https://dpupr.bantenprov.go.id/post/jembatan-di-ruas-jalan-tanjung-lesung-sumur-selesai-diperbaiki>
- ESDM. (2021, November 4). Jarak Landaan/Inundansi. <https://magma.esdm.go.id/v1/edukasi/glossary/jarak-landaaninundansi>
- ESRI. (2021). *Types of Network Analysis Layers*. <https://desktop.arcgis.com/en/arcmap/latest/extensions/network-analyst/types-of-network-analyses.htm>
- Husa, N., & Damayanti, A. (2019). *Evacuation Route and Evacuation Shelter Planning for Tsunami Hazard in Pangandaran District. IOP Conference Series: Earth and Environmental Science*, 311(1). <https://doi.org/10.1088/1755-1315/311/1/012023>

[unesco.org/images/stories/about_tsunamis/tsunami_glossary/tsunami_glossary_indonesian_2006_sm.pdf](http://itic.ioc-unesco.org/images/stories/about_tsunamis/tsunami_glossary/tsunami_glossary_indonesian_2006_sm.pdf)

IOC. (2008). *Tsunami Preparedness Information Guide for Disaster Planners.* <http://ioc.unesco.org>

Ismiati, F., Damayanti, A., & Dimiyati, M. (2020). *Determining Location of Tsunami Disaster Temporary Evacuation Shelter (TES) Utilizes Network Analysis in City of Makassar, South Sulawesi Province. IOP Conference Series: Earth and Environmental Science*, 500(1). <https://doi.org/10.1088/1755-1315/500/1/012062>

Lee, H. S., Sambuaga, R. D., & Flores, C. (2022). *Effects of Tsunami Shelters in Pandeglang, Banten, Indonesia, Based on Agent-Based Modelling: A Case Study of the 2018 Anak Krakatoa Volcanic Tsunami. Journal of Marine Science and Engineering*, 10(8). <https://doi.org/10.3390/jmse10081055>

Menteri PU. (2009). *Pedoman Perencanaan Umum Pembangunan Infrastruktur Di Kawasan Rawan Tsunami.* Menteri Pekerjaan Umum Republik Indonesia. <https://peraturan.bpk.go.id/Home/Details/144678/permen-pupr-no-06prtm2009-tahun-2009>

Purbani, D., Lesmana Salim, H., Ramdhan, M., Prihantono, J., & Cendikia Dewi, L. (2014). *Analisis Sistem Informasi Geografis (Sig) Dalam Penentuan Jalur Evakuasi, Tempat Evakuasi Sementara (Tes) Beserta Kapasitasnya Di Kota Pariaman. Journal Segara*, 1. <https://doi.org/http://dx.doi.org/10.15578/segara.v1i1.9083>

Purbani, D., Ramdhan, M., Lesmana, H., Daulat, A., Heriati, A., Ontowirjo, B., & Pasir Putih, J. (2022). *Determining The Capacity Of Temporary Evacuation Shelter In Carita And Labuan District Pandeglang Regency. Jurnal Segara*, 18(1), 13–24. <http://ejournal-balitbang.kkp.go.id/index.php/segara>

Rosyada, F. C. (2021). *Analisis Area Layanan Tempat Evakuasi Dan Pembuatan Peta Jalur Evakuasi Tsunami Di Kecamatan Pangandaran.* Universitas Gadjah Mada.

Sari, I. C., Wijaya, I. N. S., & Usman, F. (2020). *Penentuan Titik Evakuasi Dan Arah Jalur Evakuasi Desa-Desa Di Sepanjang Pesisir Kabupaten Jember. Planning for Urban Region and Environment*, 9(3). <https://purejournal.ub.ac.id/index.php/pure/article/view/134/100>

Sigit, S., & Keisuke, M. (2015). *Application of Spatial and Network Analysis to Evaluate Shelter Plan for Tsunami Evacuation. Civil Engineering Dimension*, 17(2). <https://doi.org/10.9744/ced.17.2.88-94>

Suharyanto, A., Pujiraharjo, A., Usman, F., Murakami, K., & Deguchi, C. (2012). *Predicting Tsunami Inundated Area and Evacuation Road Based On Local Condition Using GIS. Toxicology and Food Technology (IOSR-JESTFT)*, 1(4), 5–11. www.iosrjournals.org

Veronica, Y., Sutoyo, Rau, M. I., & Arif, C. (2021). *Range, Capacity, and Closest Evacuation Route Analysis to Tsunami Evacuation Shelter in Pandeglang Regency Banten Indonesia. IOP Conference Series: Earth and Environmental Science*, 622(1). <https://doi.org/10.1088/1755-1315/622/1/012042>