

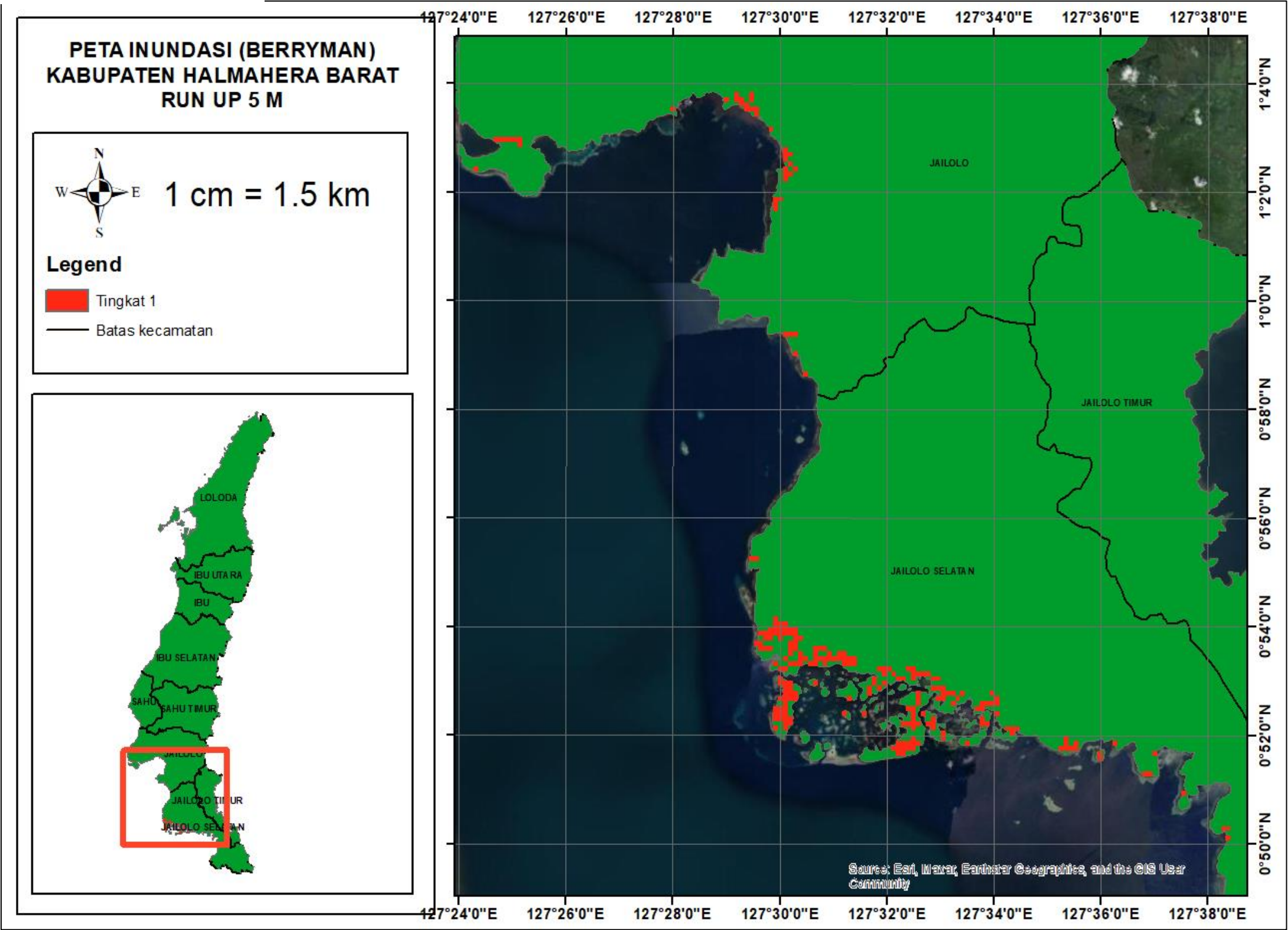
DAFTAR PUSTAKA

- Aydan, O. (2008). omer. *Journal of The School of Marine Science and Technology, Tokai University*, 6 No 3, 19–38.
- Berryman, K. (2005). *Review of Tsunami Hazard and Risk in New Zealand*.
- Dito, A., & Pamungkas, A. (2015). 212431-penentuan-variabel-dalam-optimasi-jalur. *JURNAL TEKNIK ITS*, 4(2), 161–164.
- HAMZAH, L., PUSPITO, N. T., & IMAMURA, F. (2000). Tsunami Catalog and Zones in Indonesia. *Journal of Natural Disaster Science*, 22(1), 25–43. <https://doi.org/10.2328/jnds.22.25>
- IOC, & JTIC. (2006). *UNESCO 2007 Intergovernmental Oceanographic Commission of UNESCO International Tsunami Information Centre*. www.unesco.or.id
- Kr. Barman, S. (2020). Physics of Tsunami: Generation, Propagation and Rise of the Ocean. *International Journal of Oceans and Oceanography*, 14(1), 169. <https://doi.org/10.37622/ijoo/14.1.2020.169-182>
- La Masinu, A., Yustesia, A., Studi Pendidikan Geografi STKIP Kie Raha Ternate, P., Meteorologi Klimatologi dan Geofisika, B., & Geofisika, S. (2018). *Sistem Tektonik Dan Implikasinya Terhadap Gempa Bumi Di Pulau Halmahera*. <http://journal2.um.ac.id/index.php/jpg/ISSN:0853-9251>
- Nugroho, P., Pinuji, S., Yulianti S, G., Wiguna, S., Syauqi, Shabrina, F., & Septian, R. (2018). *MODUL TEKNIK KAJIAN RISIKO BENCANA TSUNAMI Arsyad A Iriansyah* Cite this paper.
- Simon J. Day. (2015). Volcanic Tsunamis. *The Encyclopedia of Volcanoes (Second Edition)*, Academic Press, 58. <https://iotic.ioc-unesco.org/what-is-iotws/#:~:text=The%20>
- Sumtaki, M. I., Pasau, G., Tongkukut, S., & Jurusan Fisika, F. M. U. S. (2017). *Simulasi Penjalaran Gelombang Tsunami di Sofifi– Tidore Kepulauan Maluku Utara sebagai Upaya Mitigasi Bencana*.
- Tappin, D. R. (2017). *Tsunamis from submarine landslides “Tsunamis from submarine landslides.”* <http://hmf.enseeiht.fr/travaux/CD0001/travaux/optsee/hym/2/pa01.htm#lands>
- Tsunami Dangers*. (2023). National Oceanic and Atmospheric Administration. Diakses pada 3 Juni 2023 <https://www.noaa.gov/jetstream/tsunamis/tsunami-dangers>

- Tsunami Generation: Earthquakes*. (2023, September 4). National Oceanic and Atmospheric Administration. <https://www.noaa.gov/jetstream/tsunamis/tsunami-generation-earthquakes>
- Tsunami: Generation, P. and E. (2023). *Tsunami: Generation, Propagation and Effects*. www.worldscientific.com
- Tsunami Inundation*. (2023). National Oceanic and Atmospheric Administration. Diakses pada 1 Juni 2023 <https://www.noaa.gov/jetstream/tsunamis/tsunami-inundation>
- Tsunami Propagation*. (2023). National Oceanic and Atmospheric Administration. Diakses pada 1 Juni 2023 <https://www.noaa.gov/jetstream/tsunamis/tsunami-propagation>
- Wünnemann, K., & Weiss, R. (2015). The meteorite impact-induced tsunami hazard. Dalam *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* (Vol. 373, Nomor 2053). Royal Society of London. <https://doi.org/10.1098/rsta.2014.0381>
- Zayyanul Afwani, M., Widhiasta Bramono, C., Faizan Bustomi, A., Prasajo, K., Afwani, M. Z., Lestari, I., C W Bramono, A. M., & Bustomi, A. F. (2017). *Berryman Tsunami Inundation Modelling on Temon: The Location of NYIA*. <https://www.researchgate.net/publication/335219707>

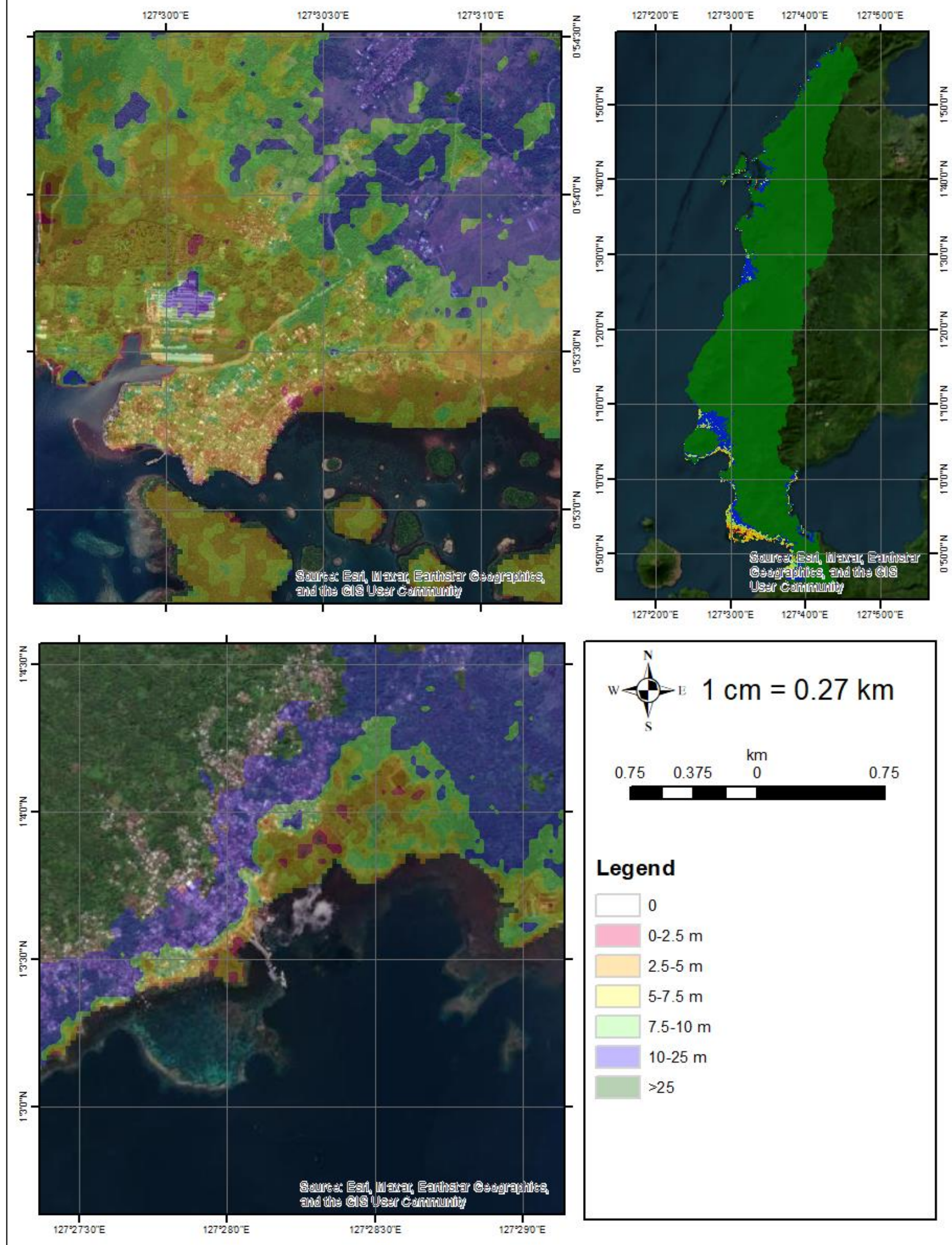
LAMPIRAN

LAMPIRAN 1

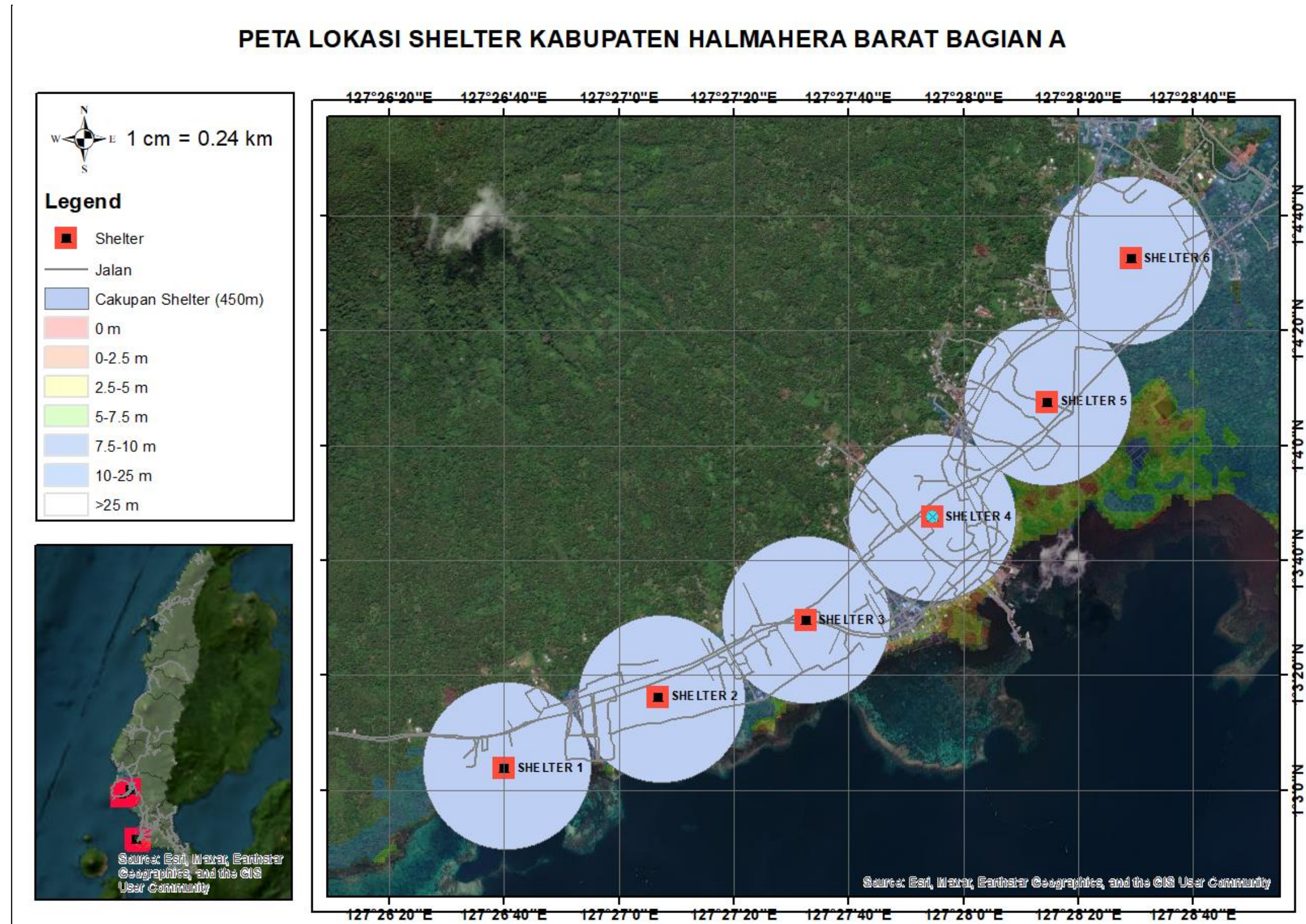


LAMPIRAN 2

PETA INUNDASI BERDASARKAN NILAI ELEVASI KETINGGIAN DI KABUPATEN HALMAHERA BARAT

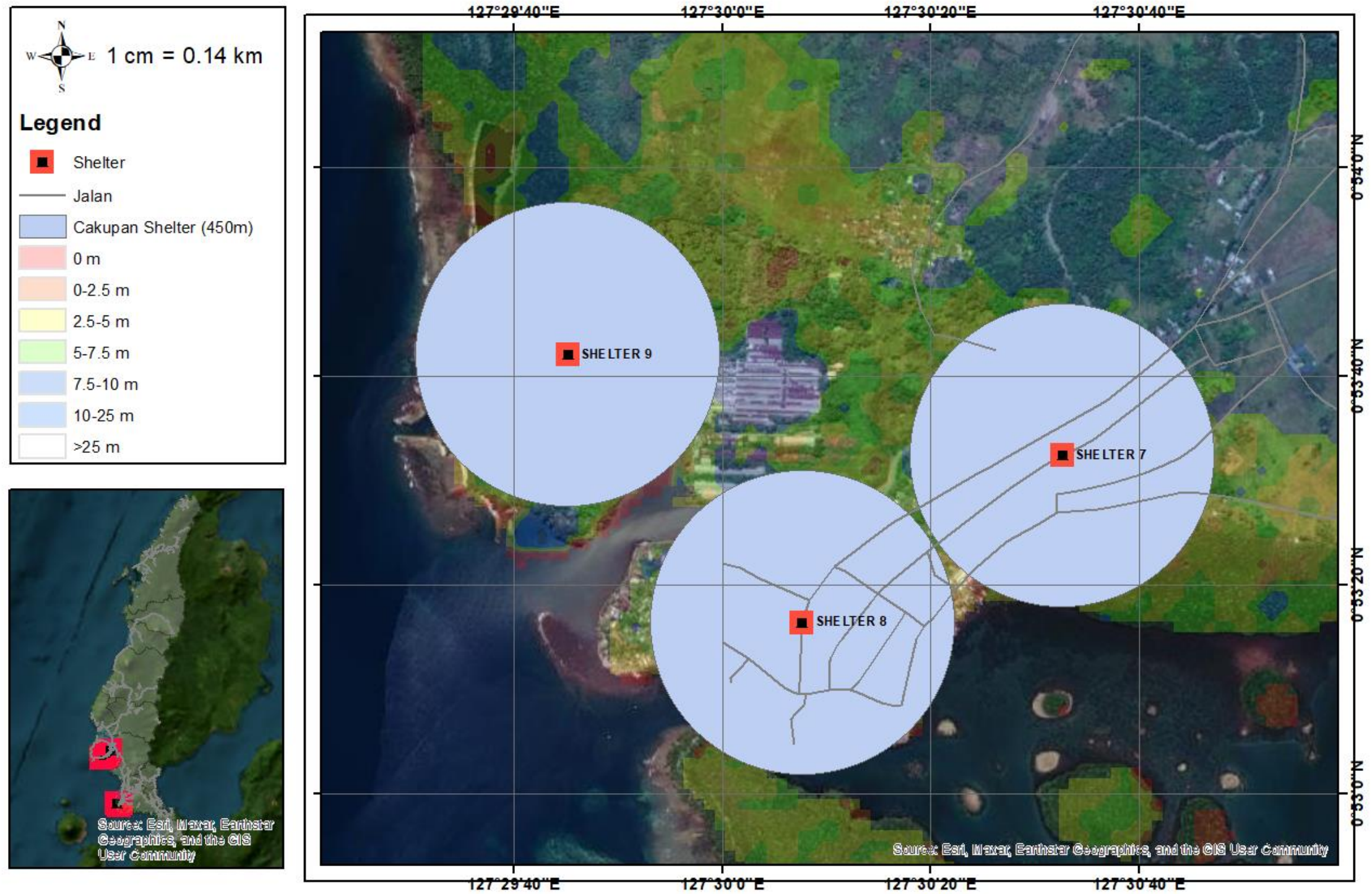


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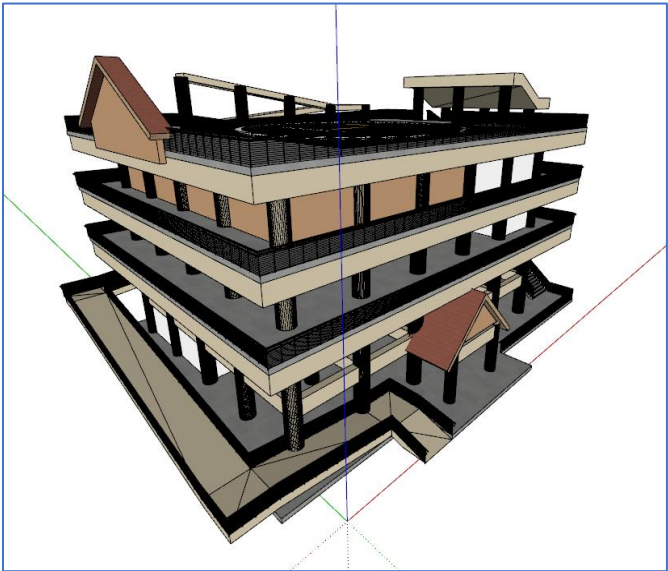


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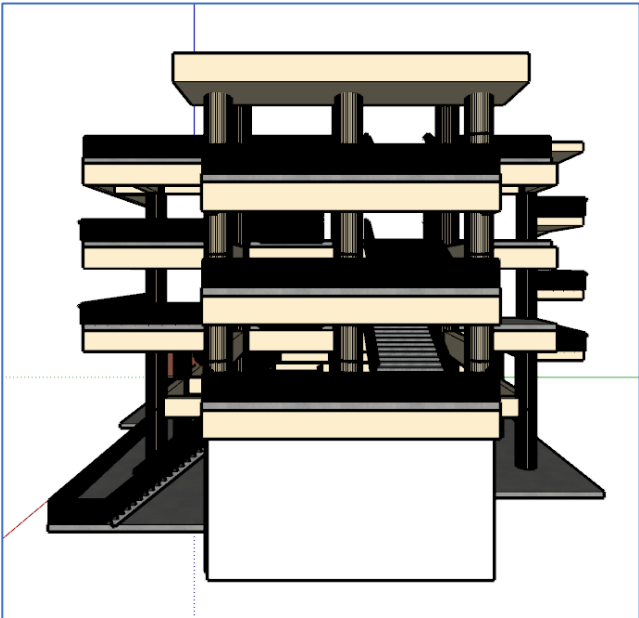
PETA LOKASI SHELTER KABUPATEN HALMAHERA BARAT BAGIAN B



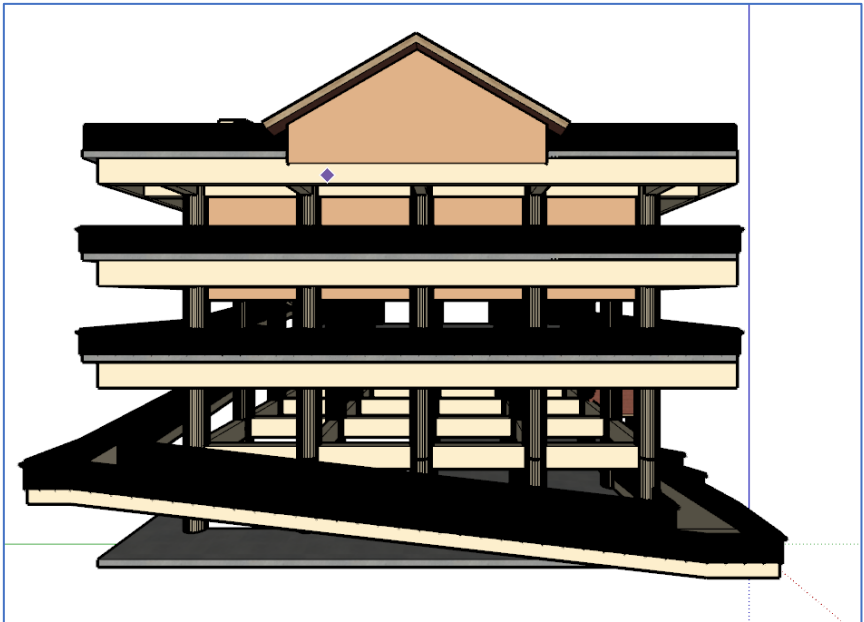
LAMPIRAN 5



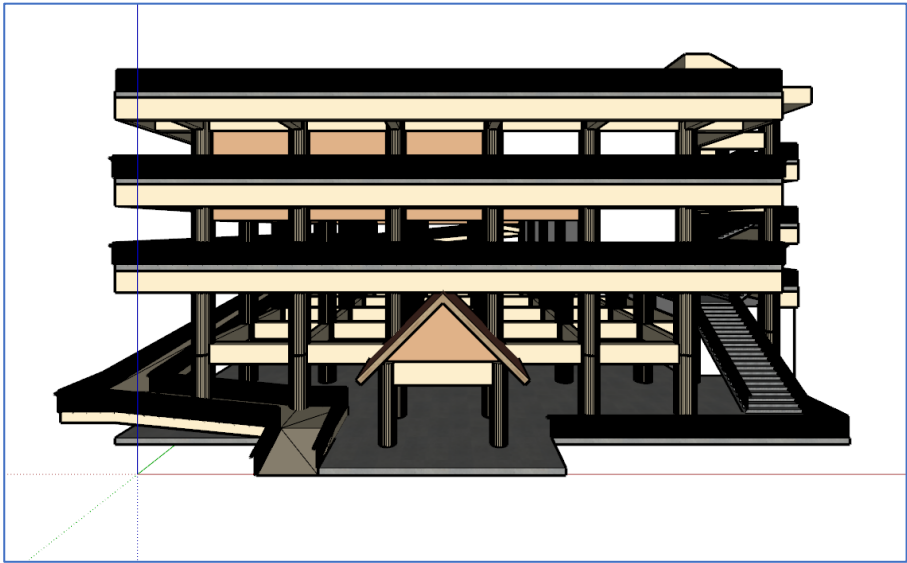
ISOMETRI



KANAN

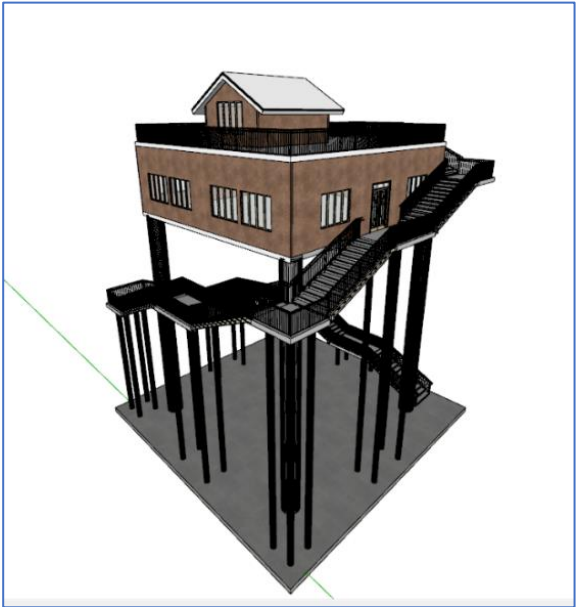


BELAKANG

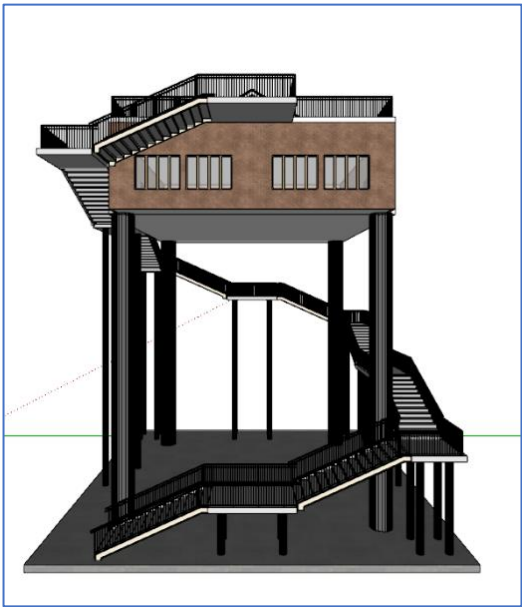


DEPAN

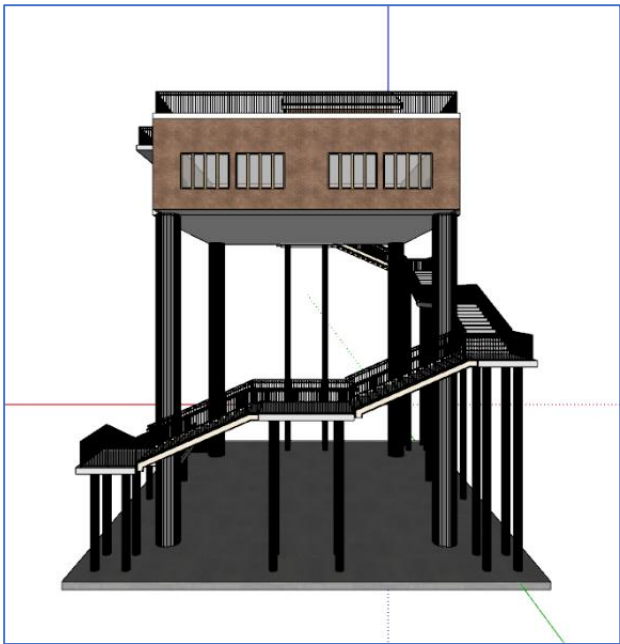
LAMPIRAN 6



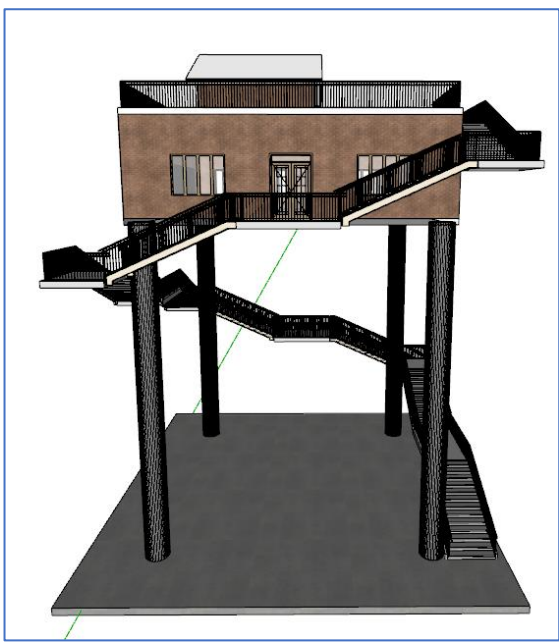
ISOMETRI



KANAN



BELAKANG



DEPAN