



DAFTAR PUSTAKA

- Agus, F., Anda, M., Jamil, A., & Masganti. (2016). *Lahan gambut Indonesia : pembentukan, karakteristik, dan potensi mendukung ketahanan pangan*.
- Alesheikh, A. A., Ghorbanali, A., & Nouri, N. (2007). Coastline change detection using remote sensing. *International Journal of Environmental Science and Technology*, 4(1), 61–66. <https://doi.org/10.1007/BF03325962>
- Amhar, F., Subagio, H., Sumaryono, dan, Penelitian Geomatika, B., Survei Sumber Daya Alam Laut, P., & Survei Sumber Daya Alam Darat Badan Koordinasi Survei dan Pemetaan Nasional Jl Jakarta-Bogor, P. K. (2011). *Ekstraksi Garis Pantai Muka Laut Rata-Rata Dari Citra Multi Pasut (Extraction of Mean Sea Level Coastal-Line from Multi-Tidal Imagery)*. www.wtides.com
- Arief, M., Winarso, G., Teguh, D., Peneliti, P., Pemanfaatan, P., & Jauh, P. (2011). *Kajian Perubahan Garis Pantai Menggunakan Data Satelit Landsat Di Kabupaten Kendal*.
- Boak, E. H., & Turner, I. L. (2005). Shoreline definition and detection: A review. Dalam *Journal of Coastal Research* (Vol. 21, Nomor 4, hlm. 688–703). <https://doi.org/10.2112/03-0071.1>
- Bragg, O. M. (2002). Hydrology of peat-forming wetlands in Scotland. *Science of The Total Environment*, 294(1–3), 111–129. [https://doi.org/10.1016/S0048-9697\(02\)00059-1](https://doi.org/10.1016/S0048-9697(02)00059-1)
- Fauzia Ichsari, L., Handoyo, G., Setiyono, H., Ismanto, A., Marwoto, J., & Yusuf dan Azis Rifai, M. (2020). Studi Komparasi Hasil Pengolahan Pasang Surut Dengan 3 Metode (Admiralty, Least Square dan Fast Fourier Transform) di Pelabuhan Malahayati, Banda Aceh. Dalam *Indonesian Journal of Oceanography*. <http://ejournal2.undip.ac.id/index.php/ijoice/Diterima/Jl.Prof.Sudarto,SHTembala ngTlp./Fax.>
- Fujaya, Y., & Alam, N. (2012). *Pengaruh Kualitas Air, Siklus Bulan, dan Pasang Surut Terhadap Molting Dan Produksi Kepiting Cangkang Lunak (Soft Shell Crab) di Tambak Komersil*.
- Guo, J., Luan, Y., Li, Z., Liu, X., Li, C., & Chang, X. (2021). Mozambique flood (2019) caused by tropical cyclone idai monitored from sentinel-1 and sentinel-2 images.



Dalam *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing* (Vol. 14, hlm. 8761–8772). Institute of Electrical and Electronics Engineers Inc. <https://doi.org/10.1109/JSTARS.2021.3107279>

Himmelstoss, E. A., Henderson, R. E., Kratzmann, M. G., & Farris, A. S. (2021). *Digital Shoreline Analysis System (DSAS) Version 5.1 User Guide Open-File Report 2021-1091*.

ICSM. (2020). *Tidal Interface Compendium of Related Terms | Intergovernmental Committee on Surveying and Mapping*.

International Hydrographic Organization Standards for Hydrographic Surveys S-44 Edition 6.1.0 International Hydrographic Organization Standards for Hydrographic Surveys. (2020). www.ihohq.int

Kasim, F. (2012). Pendekatan Beberapa Metode dalam Monitoring Perubahan Garis Pantai Menggunakan Dataset Penginderaan Jauh Landsat dan SIG (Some Approaching Methods in Coastline Change Monitoring Using Remote Sensing Dataset of Landsat and GIS). Dalam *Jurnal Ilmiah Agropolitan* (Vol. 5).

Lapihan, A. R., Suryadi, E., & Amaru, K. (2023). Identifikasi Perubahan Luasan Lahan di Wilayah Sub-DAS Cikeruh Menggunakan Citra Landsat 8 dengan Google Earth Engine (GEE). *Media Ilmiah Teknik Lingkungan*, 8(2), 63–73. <https://doi.org/10.33084/mitl.v8i2.5486>

Malenovský, Z., Rott, H., Cihlar, J., Schaepman, M. E., García-Santos, G., Fernandes, R., & Berger, M. (2012). Sentinels for science: Potential of Sentinel-1, -2, and -3 missions for scientific observations of ocean, cryosphere, and land. *Remote Sensing of Environment*, 120, 91–101. <https://doi.org/10.1016/J.RSE.2011.09.026>

Muhammad Noor, M. F. A. (2014). *Pembentukan Dan Karakteristik Gambut Tropika Indonesia*.

Pemerintah Indonesia. (2011). *Undang-undang Republik Indonesia Nomor 4 Tahun 2011 tentang Informasi Geospasial. Lembaran Negara Republik Indonesia Tahun 2011, No.49. Jakarta*.

Prabandaru, M., & Apriyanti, D. (2023). *Analisis Perubahan Garis Pantai Menggunakan Citra Satelit Multi Temporal Studi Kasus: Kabupaten Pesisir Barat*,



Lampung (Analysis Of Shoreline Changes Use Multi Temporal Satellite Images Case Study: Pesisir Barat Regency, Lampung). <https://scihub.copernicus.eu/dhus/>,

Simarmata, N., Adlan Nadzir, Z., Nawang Sari, D., Terusan Ryacudu, J., Way Hui, D., Jatiagung, K., & Selatan, L. (2023). *Analisis Perubahan Garis Pantai Menggunakan Metode Sentinel-1 Dual-Polarized Water Index (SDWI) Berbasis Data Multi Temporal Pada Google Earth Engine (Shoreline Change Analysis with Sentinel-1 Dual-Polarized Water Index (SDWI) Method based on Multitemporal Data using Google Earth Engine).*

Supriyadi, Hidayati, N., & Isdianto, A. (2017). *Analisis Sirkulasi Arus Laut Permukaan Dan Sebaran Sedimen Pantai Jabon Kabupaten Siduwoyo, Jawa Timur.*

Sutikno, S. (2014). *Analisis Laju Abrasi Pantai Pulau Bengkalis dengan Menggunakan Data Satelit.* <https://doi.org/10.13140/RG.2.1.2074.5766>

Thieler, E. R. (2009). *The Digital Shoreline Analysis System (DSAS) Version 4.0 - An ArcGIS extension for calculating shoreline change.*

Zhao, Q., Yu, L., Li, X., Peng, D., Zhang, Y., & Gong, P. (2021). Progress and trends in the application of google earth and google earth engine. Dalam *Remote Sensing* (Vol. 13, Nomor 18). MDPI. <https://doi.org/10.3390/rs13183778>