

DAFTAR PUSTAKA

- Andrew, D. (2024). *Sustainability practices in eco-friendly resorts*. *Journal of Modern Hospitality*, 3(1), 27-39. <https://doi.org/10.47941/jmh.1952>
- Ajani, F., Omobuwa, B., & Ajayi, O. (2019). Managements and tourists knowledge and appreciation of eco-labeling and eco-certification at selected coastal tourist destinations in Lagos, Nigeria. *Journal of Tourism Management Research*, 6(2), 119-133. <https://doi.org/10.18488/journal.31.2019.62.119.133>
- Azizibabani, M. (2017). The role of architecture in the process of moving towards sustainable development. *Journal of Sustainable Architecture and Civil Engineering*, 20(3). <https://doi.org/10.5755/j01.sace.20.3.18406>
- Brown, R., & Naeth, M. (2013). Woody debris amendment enhances reclamation after oil sands mining in Alberta, Canada. *Restoration Ecology*, 22(1), 40-48. <https://doi.org/10.1111/rec.12029>
- Badan Penanaman Modal dan Promosi Daerah Provinsi Riau
<https://dppi.riau.go.id/index.php?menuID=39&act=konten&task=read&id=2>
- Badan Pusat Statistik Provinsi Riau
- Britannica. (2024, August 12). *Hotel | History, Types, Characteristics, & Facts*. Britannica. Retrieved August 26, 2024, from <https://www.britannica.com/topic/hotel>
- Butler, A., Toh, I., & Wagambie, D. (2012). The integration of indigenous knowledge into mine site rehabilitation and closure planning at ok tedi, papua new guinea. https://doi.org/10.36487/acg_rep/1208_52_butler
- Chandran, C., & Bhattacharya, P. (2022). *Development and implementation of sustainability criteria and indicators for eco-lodges and resorts in ecotourism destinations: Case studies from India*. *Turizam*, 26(3), 161-175. <https://doi.org/10.5937/turizam26-30594>

Dash, S., & Shetty, D. (2020). Cultural identity in sustainable architecture. *International Research Journal on Advanced Science Hub*, 2(7), 155-158. <https://doi.org/10.47392/irjash.2020.81>

Didia, M., & Ede, P. (2021). Impact of land reclamation on the vegetal cover of Bayelsa State, Nigeria. *Journal of Geographical Research*, 4(2), 17-21. <https://doi.org/10.30564/jgr.v4i2.3041>

Dinas Energi dan Sumber Daya Mineral Provinsi Riau

El-Barmelgy, H., & Ibrahim, A. (2014). *Eco-efficient resort planning and design: A practical approach*. *Journal of Sustainable Tourism*, 22(6), 865-883. <https://doi.org/10.1080/09669582.2014.918746>

Hapsari, L., Yulistyarini, T., Danarto, S., Mas'udah, S., Damaiyani, J., Laksono, R., & Budihirta, S. (2023). Ecological analysis of community and private partnership in tree planting program to rehabilitate degraded lands: a case study in east java, indonesia. *Jurnal Manajemen Hutan Tropika (Journal of Tropical Forest Management)*, 29(1), 22-34. <https://doi.org/10.7226/jtfm.29.1.22>

Hattingh, R., Williams, D., & Corder, G. (2019). Applying a regional land use approach to mine closure: opportunities for restoring and regenerating mine-disturbed regional landscapes.. https://doi.org/10.36487/acg_rep/1915_75_hattingh

Liu, X., Bai, Z., Zhou, W., Cao, Y., & Zhang, G. (2017). Changes in soil properties in the soil profile after mining and reclamation in an opencast coal mine on the Loess Plateau, China. *Ecological Engineering*, 98, 228-239. <https://doi.org/10.1016/j.ecoleng.2016.10.078>

Marques, M., Schwilch, G., Lauterburg, N., Crittenden, S., Tesfai, M., Stolte, J., & Doko, A. (2016). Multifaceted impacts of sustainable land management in drylands: a review. *Sustainability*. 8(2), 177. <https://doi.org/10.3390/su8020177>

Maulina, S (2022) Universitas Airlangga. Unair *Environmental law expert explores conditions of reclamation and post-mining implementation in Indonesia*. Universitas Airlangga. Retrieved from https://unair.ac.id/post_fetcher/fakultas-hukum-unair-

environmental-law-expert-explores-conditions-of-reclamation-and-post-mining-implementation-in-indonesia/

Neufert, Ernst. 2002. Data Arsitek Jilid 1. penerbit Erlangga: Jakarta

Neufert, Ernst. 2002. Data Arsitek Jilid 2. penerbit Erlangga: Jakarta

PPID Provinsi Riau. (2023). *Daftar IUP dan SIPB Provinsi Riau , 23 Februari 2023*. Provinsi Riau. Retrieved from <https://ppid.riau.go.id/informasi-publik/638/daftar-iup-dan-sipb-provinsi-riau-2022>.

Peco, J., Higuera, P., Campos, J., Esbrí, J., Moreno, M., Battaglia-Brunet, F., ... & Sandalio, L. (2021). Abandoned mine lands reclamation by plant remediation technologies. *Sustainability*, 13(12), 6555. <https://doi.org/10.3390/su13126555>

Peraturan Menteri Pariwisata Dan Ekonomi Kreatif Republik Indonesia Nomor PM.53/HM.001/MPEK/2013 pasal 1 ayat 8

Perda No 1 Tahun 2023 RTRW Kabupaten Indragiri Hulu Tahun 2023-2043

Riau Pagi. (2024, April 5). *Bumi Inhu Terkoyak Oleh Ratusan Bahkan Ribuan Lubang Tambang Batubara: Salamba Jadi Kota Polusi Udara, Semua Demi Bertahan Hidup*. Riau Pagi. Retrieved from <https://riaupagi.com/news/bumi-inhu-terkoyak-oleh-ratusan-bahkan-ribuan-lubang-tambang-batubara-salamba-jadi-kota-polusi-udara-semua-untuk-demi-bertahan-hidup-202404059466/>

Sudarmadji, T., & Hartati, W. (2021). Post mining evaluation of forest land rehabilitation and potential ecosystem recovery.. <https://doi.org/10.2991/absr.k.210408.064>

Tiemann, C. (2022). Rehabilitation and mine closure policies creating a pathway to relinquishment: an australian perspective. *Restoration Ecology*, 30(S1). <https://doi.org/10.1111/rec.13785>