

## 1.8. Daftar Pustaka

- Abriansyah, 2022. Status kualitas air sungai sekitar lokasi pertambangan nikel di Kecamatan Langgikima Kabupaten Konawe Utara. *Jurnal Teknik Lingkungan (Teluk)* 2(01), 49–52.
- Abubakar, M.S., and Attanda, M.L., 2013. The concept sustainable agriculture: challenges and prospects. *IOP Conference Series: Materials Science and Engineering* 53(012001), 1–5 (online). doi:10.1088/1757-899X/53/1/012001.
- Acquah, P.C. and Boateng, A., 2000. Planning for mine closure: some case studies in ghana. *Minerals & Energy - Raw Materials Report* 15(1), 23–30. dx.doi.org/10.1080/14041040009362548.
- Adams, Carol A., 2004. The ethical, social and environmental reporting-performance portrayal gap. *Accounting, Auditing & Accountability Journal* 17(5), 731–757. doi.org/10.1108/09.
- Addai, Henrietta, Adjei, Kelvin Jeffery, Eshun, Bright, Chemah, Dennis Nyjah and Appiah, William, 2024. Interrogating the impact of illegal artisanal and small-scale mining on agriculture at east akim municipality. *ACC Journal* 30(3), 7–26. DOI: 10.2478/acc-2024-0010.
- Adei, D., Addei, I. and Kwadjosse, H.A., 2011. A study of the effects of mining activities on the health status of people: a case study. *Research Journal of Applied Sciences, Engineering and Technology* 3(2), 99–104.
- Adesipo, Adegbite Adeleke, Freese, Dirk, Zerbe, Stefan and Wiegleb, Gerhard, 2021. An approach to thresholds for evaluating post-mining site reclamation. *Sustainability* 13(5618), 1–13 (online). doi.org/10.3390/su13105618.
- Adiansyah, J.S., Sukuryadi, Ariyanto, Nurhayati, Muliatiningsih, Wijaya. A., Matrani. B.F.A. and Johari, H.I., 2024. Pemberdayaan masyarakat lingkaran tambang dalam pengolahan limbah organik. *Jurnal Pengabdian Magister Pendidikan IPA* 7(3), 961–967. doi.org/10.29303/jpmpi.v7i3.9048.
- Afiat, Muhammad Nur, Tondi, La and Bana, Sahindomi, 2018. The Optimization role of corporate social responsibility (CSR) in a nickel mining company improving the welfare of the communities in North Konawe. *IOSR Journal of Business and Management* 20(7), 76–80. DOI: 10.9790/487X-2007037680.
- Agincourt, 2022. Bagaimana proses revegetasi lahan bekas tambang? Available at: <https://agincourtresources.com/id/2022/03/16/bagaimana-proses-revegetasi-lahan-bekas-tambang/> [Accessed: 17/02/2025].
- Agus, C., Wulandari, D., Primananda, E., Hendryan, A. and Harianja, V., 2017. The role of soil amendment on tropical post tin mining area in bangka island indonesia for dignified and sustainable environment and life. *IOP Conference Series: Earth and Environmental Science* 83(012030), 1–9 (online). do i :10.1088/1755-1315/83/1/012030.
- Algburi, Ahmed, Kuhait, Amal Abdulhussain and Al-Abedi, Fadel, 2024. Measuring the level of sustainable performance using the triple bottom line model (TBL) for agricultural economic units/ pplied research in the iraqi company for seed

- production. AIP Conference Proceedings 3092(080033), 1–12. doi.org/10.1063/5.0199665.
- Amijaya, Meldi, Zuada, La Husen, Samad, Muhammad Ahsan and Hairi, Muhammad Akbar, 2022. Governance mining licensing in central sulawesi post mining law reform and law job creation. Indonesian Journal of Social and Environmental Issues 3(2), 112-121. DOI: 10.47540/ijsei.v3i2.414.
- Amin, Hasriany, and Fachruddin, Sutiyan, 2022. Regulation model of Southeast Sulawesi provincial government on community empowerment and development through corporate social and responsibility (CSR) in mining sector. International Journal Of Qualitative Research 1(3), 164–169. DOI: 10.47540/ijqr.v1i3.367.
- Amirshenava, S., and Osanloo, M., 2022. Post-mining land-use planning: an integration of mined land suitability assessment and SWOT analysis in chadormalu iron ore mine of Iran. Proceeding of 27 th International Mining Congress and Exhibition of Turkey, 22–25 March 2022, Antalya -(-), 726–741.
- Amirshenava, S., Osanloo, M. and Esfahanipour, A., 2021. Development of open-pit mine reclamation cost estimation models: a regression-based approach. International Journal of Engineering 34(11), 1–9 (online). DOI: 10.5829/ije.2021.34.11b.10.
- Anditya, Chrisnawan, 2024. Penerbitan persetujuan RKAB Kementerian ESDM sesuai aturan. Available at: <https://www.esdm.go.id/id/media-center/arsip-berita/penerbitan-persetujuan-rkab-kementerian-esdm-sesuai-aturan> [Accessed: 17/02/2025].
- Arif, Arifuggaman, Shahani, Niaz Muhammad, Sajib, Mahbub H. and Habib, Habibullah, 2025. A review on land reclamation in the aspect of mining, 1–12. Available and accessed on 17/02/2025 at [A%20Review%20on%20Land%20Reclamation%20in%20the%20aspect%20of%20Mining%20ID%2027170040%20%E9%98%BF%E7%91%9E%E5%A4%AB.pdf](https://www.semanticscholar.org/paper/A-Review-On-Land-Reclamation-In-The-Aspect-Of-Arif-Shahani/38fca89b1c777f21e61c88e54f0335cd67186616).
- Arif, Arifuggaman, Shahani, Niaz Muhammad, Sajib, Mahbub H. and Habib, Habibullah, 2020. A review on land reclamation in the aspect of mining. Available at: <https://www.semanticscholar.org/paper/A-Review-On-Land-Reclamation-In-The-Aspect-Of-Arif-Shahani/38fca89b1c777f21e61c88e54f0335cd67186616> [Accessed: 17/02/2025].
- Arrosquipa, Percy, 2021. Corporate sustainability through stakeholders' engagement in mining: experiences from shared practices of corporate social responsibility. Journal of Business Anthropology 10(2), 324–344. DOI: 10.22439/jba.v10i2.6416.
- Asmarhansyah, 2017. Innovation Technology for Enhancing Land Productivity of Abandoned Tin-Mining Lands. Jurnal Sumberdaya Lahan 11(2), 91–106. DOI: 10.21082/jsdl.v11n2.2017.91-106.

- Asmarhansyah, and Hasan, Rahmat, 2020. Reklamasi lahan bekas tambang timah berpotensi sebagai lahan pertanian di kepulauan Bangka Belitung. *Jurnal Sumberdaya Lahan* 12(2), 71–81. DOI: 10.21082/jsdl.v12n2.2018.73-82.
- Azadi, H., Taheri, F., Burkart, S., Mahmoudi, H., De Maeyer, P. and Witlox, Frank, 2021. Impact of agricultural land conversion on climate change. *Environment, Development and Sustainability* 23(6), 1–13. <https://doi.org/10.1007/s10668-020-00712-2>.
- Barus, Baba, Tarigan, Suria Darma, Tejo, Reni Kusumo and Stanny, Yuri Ardhya, 2022. Development of a land stability index for land damage assessment: the case of a nickel mine, North Konawe, Indonesia. *Journal of Degraded and Mining Lands Management* 9(4), 3695–3702. doi:10.15243/jdmlm.2022.094.3695.
- Basu, Debasmita, and Mishra, Smriti, 2024. Mine reclamation practices and effects of stakeholder perception—a case study of Saoner mines, Maharashtra, India. *Journal of Engineering and Applied Science* 71(62), 1-33. doi.org/10.1186/s44147-024-00393-y.
- Bebbington, Jan, and Gray, Rob, 2007. Corporate accountability and the physical environment: social responsibility and accounting beyond profit. *Business Strategy and the Environment* 2(2), 1–11 (online). DOI: 10.1002/bse.3280020201.
- Bhawono, Aryo, and Suprayogi, Yosep, 2024. Cadangan nikel tinggal 25 tahun, pemerintah koq pilih oke gas? Available at: <https://betahita.id/news/detail/10792/cadangan-nikel-tinggal-25-tahun-pemerintah-koq-pilih-oke-gas-.html?v=1734488248> [Accessed: 17/02/2025].
- Bhukya, Veerabhadram, 2023. Corporate social responsibility practices in the top ten Indian companies and its impact on community development. *International Journal of Humanities, Management and Social Sciences* 6(1), 33–48. DOI: 10.36079/lamintang.ij-humass-0601.521.
- Bing-yuan, Hao, and Li-xun, Kang, 2014. Mine land reclamation and eco-reconstruction in shanxi province i: mine land reclamation model. *The Scientific World Journal*, 1–9. dx.doi.org/10.1155/2014/483862.
- Boonnuat, Chutimant, Boonnuat, Tawat and Correa, Maria de, 2024. Social capital and corporate social responsibility: pathways to the sustainability of community enterprises in Chumphon Province. *International Journal of Professional Business Review* 9(1), 1–21. doi.org/10.26668/businessreview/2023.v9i1.4174.
- BPK RI, 2020. Undang-undang Nomor 3 Tahun 2020 tentang Perubahan atas Undang-Undang Nomor 4 Tahun 2009 Tentang Pertambangan Mineral dan Batubara. Ringkasan perubahan muatan undang-undang. Available at: <https://peraturan.bpk.go.id/Details/138909/uu-no-3-tahun-2020> [Acceses: 23/03/2024].
- BPK RI, 2024. Peraturan pemerintah republik indonesia nomor 25 tahun 2024 tentang perubahan atas peraturan pemerintah nomor 96 tahun 2021 tentang peiaksanaan kegiatan usaha pertambangan mineral dan batubara. Available

- at: <https://peraturan.bpk.go.id/Details/286980/pp-no-25-tahun-2024>  
[Accessed: 17/02/2025]
- BPS Konawe Utara, 2023. Indikator Kesejahteraan Rakyat Kabupaten Konawe Utara 2023. Publikasi Badan Pusat Statistik Kabupaten Konawe Utara. Available at [https://www.google.com/search?q=Booklet+kemiskinan+provinsi+sulawesi+tenngara&sca\\_esv](https://www.google.com/search?q=Booklet+kemiskinan+provinsi+sulawesi+tenngara&sca_esv) [accessed 12/1/2024], 60–64.
- BPS Republik Indonesia, 2022. Perkembangan kesejahteraan rakyat/trend of social welfare. Indikator Kesejahteraan Rakyat 2022. Badan Pusat Statistik Republik Indonesia, Jakarta. Available at <https://www.bps.go.id/id/publication/2022/11/30/71ae912cc39088ead37c4b67/indikator-kesejahteraan-rakyat-2022.html>, 109–177.
- BPS Sulawesi Tenggara, 2022. Booklet Kemiskinan Provinsi Sulawesi Tenggara Tahun 2022. Booklet Kemiskinan Provinsi Sulawesi Tenggara Tahun 2022, 13–27.
- Breesam, Hatem Khaleefah and Jawad, Zahraa Abdul Kadhim, 2021. Application of the triple bottom line concept to measure the maintenance performance of buildings. IOP Conference Series: Materials Science and Engineering 1090(012079), 1–12 (online). doi:10.1088/1757-899X/1090/1/012079.
- Cahyono, Bowo Eko, Putri, Ervina Ikke Septiyas and Nugroho, Agung Tjahjo, 2022. Flooded area mapping and its relationship to the land use, soil type, and rainfall in North Konawe Regency. Jurnal Ilmu Dasar 23(2), 93–100. DOI: 10.19184/jid.v23i2.23898.
- Cheng, Baoquan, Li, Jianchang, Tao, Jingfang, Huang, Jianling and Chen, Huihua, 2023. Assessing the land reclamation suitability of beam fabrication and storage yard in railway construction: an AHP-MEA method. International Journal of Environmental Research and Public Health 20(3805), 1–20. doi.org/10.3390/ijerph20053805. 513570410567791.
- Chugh, Yoginder P., Schladweiler, Brenda K. and Chet Skilbred, Chet, 2023. Sustainable and responsible mining through sound mine closure. International Journal of Coal Science & Technology 10(14), 1–11. doi.org/10.1007/s40789-023-00572-x.
- Chyzh, Vira, and Sakhno, Tetiana, 2020. Corporate social responsibility in the development of territorial communities of Ukraine. European Journal of Sustainable Development 9(3), 39–50. Doi: 10.14207/ejsd.2020.v9n3p39.
- Correia, Maria Salome, 2019. Sustainability: an overview of the triple bottom line and sustainability implementation. International Journal of Strategic Engineering 2(1), 29-38. DOI: 10.4018/IJoSE.2019010103.
- Cristea, Mirela, Noja, G.G., Thalassinou, E., Cîrciumaru, D., Ponea, C.S. and Durau, C.C., 2022. Environmental, social and governance credentials of agricultural companies—the interplay with company size. Resources 11(30), 1–12. doi.org/10.3390/resources11030030.
- Damiano, Alice, 2024. Sustainable development: how its pursuit relates to environmental violence and why we should replace it with the concept of sustainable life. In Marcantonio, Richard A., Lederach, John Paul and Fuentes,

- Agustín (Eds), 2024. *Exploring Environmental Violence: Perspectives, Experience, Expression, and Engagement*. Cambridge University Press. doi.org/10.1017/9781009417150.009.
- Dariah, Ai, Abdurachman, A. and Subardja, D., 2010. Reclamation of ex-mining land for agricultural extensification. *Jurnal Sumberdaya Lahan* 4(1), 1–12.
- Demmallino, Eymal B., Ibrahim, Tamzil and Karim, Abdurrahman, 2018. Studi fenomenologi efek implementasi kebijakan terhadap kehidupan petani di morowali (studi kasus pada kawasan lingkaran tambang, kecamatan bahodopi, kabupaten morowali, provinsi sulawesi tengah). *Jurnal Sosial Ekonomi Pertanian* 14(2), 47–55. doi.org/10.20956/jsep.v14i2.4276.
- Dewa, Muhammad Jufri, Sinapoy, M.S., Haris, O.K., Tatawu, G. La Sensus and Arifin, 2023. Kebijakan hukum pengelolaan pertambangan berbasis kesejahteraan masyarakat. *Halu Oleo Legal Research* 5(1), 157–170.
- Dewantara, Reka, and Canasha, Lavinia, 2022. Mechanism implementation of corporate social responsibility by the mining company. *WISESA: Jurnal Pengabdian Masyarakat* 1(2), 36–43. doi.org/10.21776/ub.wisesa.2022.1.2.5.
- Diallo, Boubacar Sidi, and Soumah, Mamadouba Sayon, 2023. From agricultural practices to mining activities: the consequences of the paradigm shift for the food security in Guinea. *PRZEGLĄD PRAWA ROLNEGO Przeglad Prawa Rolnego (Tinjawan Hukum Pertanian)* 2(33), 171–190. DOI: 10.14746/ppr.2023.33.2.10.
- Díaz, F.R.D., Apaza-Apaza, O.A., Rodriguez-Peceros, R.I., Huamán-Cuya A., Valle-Sherón, J.F., Luque-Rivera, J.V. et al., 2023. Sustainability of informal artisanal mining in the Peruvian Andean Region. *Sustainability* 15(5731), 1–17 (online). doi.org/10.3390/su152115586.
- Dubinski, Jozef, 2013. Sustainable development of mining mineral resources. *Journal of Sustainable Mining* 12(1), 1–6. <http://dx.medra.org/10.7424/jsm130102>.
- Dumanski, Julian, 1997. Criteria and indicators for land quality and sustainable land management. *ITC Journal* 3(4), 219–222.
- Dupuy, Kendra E., 2014. Community development requirements in mining laws. *The Extractive Industries and Society* 1(2), 200–215. dx.doi.org/10.1016/j.exis.2014.04.007.
- Elkington, John, 1997. *Cannibals With Forks: The Triple Bottom Line of 21st Century Business*, Capston Publishing Ltd, Oxford.
- Elkington, John, 2004. Enter the triple bottom line. Elkington, John. Accessed on 25 February 2005 at: [https://www.researchgate.net/publication/298104786\\_Enter\\_the\\_triple\\_bottom\\_line](https://www.researchgate.net/publication/298104786_Enter_the_triple_bottom_line), 1–16.
- Erong, Filda Nanda Oktaviani, Fanani, Yazid and Utamakno, Lakon, 2022. Kajian penilaian tingkat keberhasilan reklamasi tahap operasi produksi di PT. Naga karya sultra Desa Marombo Kecamatan Lasolo Kabupaten Konawe Utara Provinsi Sulawesi Tenggara. *Jurnal Sumberdaya Bumi Berkelanjutan* 1(1), 221–229. DOI: 10.31284/j.semitan.2022.3246.

- Fanni, Apri, Satjapradja, Ombo and Setyaningsih, Luluk, 2022. The potential suitability of the species of plants on land acreage post tin mines: a case study in central bangka regency selan river, province of bangka belitung. *Jurnal Nusa Sylva* 22(1), 6–16. DOI: 10.31938/jns.v22i1.491.
- Fashola, Muibat Omotola, Ngole-Jeme, Veronica Mpode and Babalola, Olubukola Oluranti, 2016. Heavy metal pollution from gold mines: environmental effects and bacterial strategies for resistance. *International Journal of Environmental Research and Public Health* 13(1047), 1–20. doi:10.3390/ijerph13111047.
- Fayiah, M., 2020. Mining and environmental degradation: a gift brings grief scenario for mining communities in sierra leone. *Journal of Mining and Environment* 11(2), 347-361. DOI: 10.22044/jme.2020.8808.1770.
- Fayiah, M., and Fayiah, Muloma Seibatu, 2024. Long and short term implications of mineral mining operations in sierra leone: a review. *Natural Resources Conservation and Research* 7(1), 1-17. doi.org/10.24294/nrcr.v7i1.4452.
- Fern, 2023. Nickel mining for electric vehicles is destroying lives in Indonesia. Available at: <https://www.fern.org/publications-insight/nickel-mining-for-electric-vehicles-is-destroying-lives-in-donesia> [Accessed: 7 May 2025].
- Gillis, Wendy T., and James, Matrecia S. L., 2015. The impact of the triple bottom line on social entrepreneurship. *SSRN Electronic Journal*, 1–22 (online).
- Gillo, Immaculate O., Bilame, Odass and Assenga, Emiliana A., 2023. Corporate social responsibility practices: insights from North Mara gold mine, Tanzania. *International Journal of Research in Business and Social Science* 12(6), 79–90. doi.org/10.20525/ijrbs.v12i6.2795.
- Gombodorj, Ganchimeg, and Pető, Károly, 2022. Impact of the mining and agriculture sector on the mongolian economy. *Oradea Journal of Business and Economics* VII(1), 74–85. doi.org/10.47535/1991ojbe139.
- Goswami, Sribas, 2015. Impact of coal mining on environment. *European Researcher* 92(3), 185–196. DOI: 10.13187/er.2015.92.185.
- Guntara, Ronald, and Ardiani, Ni Luh Gede Desy, 2020. Penerapan akuntansi kewajiban provisi lingkungan pada perusahaan sektor industri semen. *Keberlanjutan: Jurnal Manajemen dan Jurnal Akuntansi* 5(1), 51-65. dx.doi.org/10.32493/keberlanjutan.v5i1.y2020.p51-65.
- Hammer, Janet, and Pivo, Gary, 2016. The triple bottom line and sustainable economic development theory and practice. *Economic Development Quarterly* 31(1), 1–12. DOI: 10.1177/0891242416674808.
- Hamzah, AH Pratama, 2022. Environment law and natural sustainability resources: case of pawon cave area conservation gunung masigit village, cipatat district, west bandung. *Media Komunikasi dan Hukum* 21(2), 1–20 (online). DOI: 10.31941/pj.v21i2.2693.
- Handl, Gunther, 2012. Declaration of the United Nations conference on the human environment (stockholm declaration), 1972 and the rio declaration on environment and development. In *United Nations, Audiovisual Library of International Law*, 1–11. Accessed on 24 January 2025 at <https://www.un.org/law/avl>.

- Hansen, J. W., 1996. Is agricultural sustainability a useful concept? *Agricultural Systems* 50(2), 117–143. DOI: 10.1016/0308-521X(95)00011-S.
- Hasyim, Irsyan, 2024. Hilirisasi nikel dikeluhkan berdaya rusak di maluku utara, dari deforestasi sampai represi. Available at: <https://www.tempo.co/lingkungan/hilirisasi-nikel-dikeluhkan-berdaya-rusak-di-maluku-utara-dari-deforestasi-sampai-represi--54591> [Accessed: 17/02/2025].
- Heryanto, Mahra Arari, and Nugraha, Adi, 2024. Alih fungsi dan perlindungan lahan pertanian: pendekatan sistem. *Jurnal Pemikiran Masyarakat Ilmiah Berwawasan Agribisnis* 10(2), 3568–3580. DOI: 10.25157/ma.v10i2.14958.
- Hilson, G., 2012. Corporate social responsibility in the extractive industries: experiences from developing countries. *Resources Policy*, 37(2), 131–137. <https://doi.org/10.1016/j.resourpol.2011.05.002>
- Huang, Zhisheng, 2024. The potential and models of agricultural utilization of reclaimed mine land. *International Journal of Education and Humanities* 15(3), 281–285.
- Hurni, Hans, 1997. Concepts of sustainable land management. *ITC Journal* 3(4), 210–215.
- Husein, La Ode Miqdad, and Nurkhamim, 2021. Penatagunaan lahan reklamasi dan revegetasi pada kegiatan penambangan bijih nikel pt ifishdeco tbk kabupaten konawe selatan provinsi sulawesi tenggara. *Proceeding of Prosiding Nasional Rekayasa Teknologi Industri dan Informasi XVI Tahun 2021 (ReTII) November 2021*, 305–309.
- Husinsyah, Mahyudi, Fitri and Hasiani, Yarna, 2023. Study of social return of investment (SROI) and reclamation of CSR program of coal mining company in South Kalimantan Province Indonesia. *International Journal of Science, Technology & Management* 4(3), 544–552. DOI: 10.46729/ijstm.v4i3.811.
- IFRS, 2023. IAS 37 Provisions, Contingent Liabilities and Contingent Assets. Available at: <https://www.ifrs.org/issued-standards/list-of-standards/ias-37-provisions-contingent-liabilities-and-contingent-assets/> [Accessed: 19/01/2024].
- Ikerd, John E., 1993. The need for a systems approach to sustainable agriculture. *Agriculture, Ecosystems and Environment* 46(1–4), 147–160. [doi.org/10.1016/0167-8809\(93\)90020-P](https://doi.org/10.1016/0167-8809(93)90020-P).
- Irena, Florencia and Rahayu, Mella Ismelina Farma, 2024. Regulasi hukum lingkungan dan jaminan reklamasi dalam industri pertambangan di Indonesia. *Jurnal Ilmiah Indonesia* 9(1), 285-300. DOI: 10.36418/syntax-literate.v9i1.14845.
- Jamaril, Usman, Saiful and Amirullah, 2016. Persepsi masyarakat terhadap dampak penambangan batu akik (studi di Kecamatan Panga Kabupaten Aceh Jaya). *Jurnal Ilmiah Mahasiswa Pendidikan Kewarganegaraan Unsyiah* 1(1), 80-88.
- Jatam, 2021. Antam porak-porandakan Halmahera Timur. Available at: <https://jatam.org/id/lengkap/antam-porak-porandakan-halmahera-timur> [Accessed: 10/03/2025].

- Jozefowicz, Iwona, Michniewicz-Ankiersztajn, Hanna and Rurek, Mirosław, 2024. Participation of local communities in the management of post-mine areas in cities. *Water* 16(2007), 1–12. doi.org/10.3390/w16142007.
- Kahirun, Basrudin, La Ode Siwi, La O., Indriyani, L., Bana, S., Sudia, La B., Erif, La O.M., et al., 2023. Used macroinvertebrates as bioindicators to compare water quality from different land uses in Watumokala and Nokambu Rivers, Southeast Sulawesi, Indonesia. *Biodiversitas Journal of Biological Diversity* 24(10), 5693–5708. DOI: 10.13057/biodiv/d241052.
- Kamarudin, Lu'lu, and Sading, C. A. Yunus, 2016. Dampak alih fungsi lahan terhadap kehidupan sosial ekonomi masyarakat Kecamatan Bungku Timur Kabupaten Morowali. *Katalogis* 4(12), 47–55.
- Karsadi, and La Aso, 2023. Multidimensional impacts of nickel mining exploitation towards the lives of the local community. *Jurnal Ilmu Sosial dan Humaniora* 12(2), 222–227. doi.org/10.23887/jish.v12i2.58881.
- Kartika, Siti Setyawati, and Soeprajitno, Raden Roro Widya Ningtyas, 2021. Healthy environmental parameters as the identification of mining entities. *Jurnal Akuntansi dan Keuangan* 23(1), 33–40. DOI: 10.9744/jak.23.1.33-40.
- Kementerian ESDM RI, 2020. UU baru pertambangan mineral dan batubara: IUP dan IUPK wajib reklamasi dan pascatambang sukses 100%. Kementerian ESDM [Accessed on January 25 2025, at <https://www.esdm.go.id/id/media-center/arsip-berita/uu-baru-pertambangan-mineral-dan-batubara-iup-dan-iupk-wajib-reklamasi-dan-pascatambang-sukses-100->].
- Khobragade, Krishna, 2020. Impact of mining activity on environment: an overview. *International Journal of Scientific and Research Publications* 10(5), 784–791. dx.doi.org/10.29322/IJSRP.10.05.2020.p10191.
- Kindangen, Jantje G., Kairupan, Agustinus N., Joseph, Gabriel. H., Jefni Rawung, B.M. and Indrasti, Rita, 2023. Sustainable agricultural development through agribusiness approach and provision of location specific technology In North Sulawesi. *E3S Web of Conferences* 444(01003), 1–14 (online). doi.org/10.1051/e3sconf/202344401003.
- Kivinen, Sonja, 2017. Sustainable post-mining land use: are closed metal mines abandoned or re-used space? *Sustainability* 9(1705), 1–18 (online). doi:10.3390/su9101705.
- Komba, B. Pascal, Chattha, M.W.A., Fatima, A., Thomson, P.C., Gonzalez, L.A. and Hyder, M.F., 2025. Assessing the environmental, economic, and social impacts of industrial mining on agricultural communities in Sierra Leone: a sustainable approach using PLS-SEM. *Cleaner and Responsible Consumption* 16(100250), 1–14. doi.org/10.1016/j.clrc.2025.100250.
- Komba, B. Pascal, Chattha, M.W.A., Fatima, A., Thomson, P.C., Gonzalez, L.A. and Hyder, M.F., 2025. Assessing the environmental, economic, and social impacts of industrial mining on agricultural communities in Sierra Leone: a sustainable approach using PLS-SEM. *Cleaner and Responsible Consumption* 16(100250), 1–14. doi.org/10.1016/j.clrc.2025.100250.

- Kostetska, Kateryna, Laurinaitis, Marius, Savenko, Ihor, Sedikova, Iryna and Sylenko, Serhii, 2020. Mining management based on inclusive economic approach. *E3S Web of Conferences* 201(01009), 1–13 (online). doi.org/10.1051/e3sconf/202020101009.
- Kurniawan, Ali Rahmat, Murayama, Takehiko and Nishikizawa, Shigeo, 2020. A qualitative content analysis of environmental impact assessment in Indonesia: a case study of nickel smelter processing. *Impact Assessment and Project Appraisal* 38(3), 194–204. doi.org/10.1080/14615517.2019.1672452.
- Kusuma, Daffa Prangsi R. W., Januari, Fira Saputri dan Pratama, Randizki Iman Faiz, 2022. Urgensi integrasi biaya pemulihan lingkungan dalam sanksi pidana denda. *Jurnal Hukum Lingkungan Indonesia* 8(2), 287-309. DOI: 10.38011/jhli.v8i2.413.
- Lagiman, 2020. Pertanian berkelanjutan: untuk kedaulatan pangan dan kesejahteraan petani. *Proceeding of Seminar Nasional Fakultas Pertanian UPN "Veteran" Yogyakarta 2020, 14 Oktober 2020, Eastparc Hotel Yogyakarta, 1-17.*
- Laisani, John, Amponsah-Dacosta, Francis and Mhlongo, Sphiwe Emmanuel, 2016. Appraisal of corporate social responsibility of mining companies and sustainable development of Shamva community in Zimbabwe. *Proceeding of 4th International Conference on Business, Law and Corporate Social Responsibility May 20-21, 2016 Cebu, Philippines, 43–47.*
- Landicho, Leila D, and Ramirez, Ma. Armie Janica P., 2023. Strengthening adaptive capacity of rural farming communities in Southeast Asia: experiences, best practices and lessons for scaling-up. *APN Science Bulletin* 13(1), 13–24. doi: 10.30852/sb.2023.2104.
- Leinfelder, Robson Rodrigues, 2015. Mining as a tool for reclamation of a degraded area. *Rem Revista Escola de Minas (Mining)* 68(2), 215–220. dx.doi.org/10.1590/0370-44672015680127.
- Li, Zhen, Wu, S., Zhang, S., Nie, C., Li, Yong and Huang, Yuanfang, 2020. Optimization of land reuse structure in coal mining subsided areas considering regional economic development: a case study in Pei County, China. *Sustainability* 12(3335), 1–16 (online). doi:10.3390/su12083335.
- Limpitlaw, D., and Briel, A., 2014. Post-mining land use opportunities in developing countries—a review. *Journal of the Southern African Institute of Mining and Metallurgy* 114(-), 1–6.
- Listiyani, Nurul, 2017. Dampak pertambangan terhadap lingkungan hidup di Kalimantan Selatan dan implikasinya bagi hak-hak warga negara. *Al'Adl* IX(1), 67–86.
- Listiyani, Nurul, Said, M. Yasir & Khalid, Afif, 2023. Strengthening reclamation obligation through mining law reform: Indonesian experience. *Resources* 12(56), 1–14. doi.org/10.3390/resources12050056.
- Lockie, Stewart, Franettovich, Maree, Petkova-Timmer, Vanessa, Rolfe, John and Ivanova, Galina, 2009. Coal mining and the resource community cycle: a longitudinal assessment of the social impacts of the Coppabella coal mine.

- Environmental Impact Assessment Review 29(-), 330–339. doi:10.1016/j.eiar.2009.01.008.
- Lusia, Maria, Dessy Tri Astuti, Dessy and Sofian, Ahmad, 2023. Kajian pemanfaatan lahan reklamasi pasca tambang sebagai lahan pertanian. *Klorofil XVIII*(1), 30–32.
- Ma'mun, Sitti Rahma, 2016. Impact of gold mining on farmers' livelihood in bombana. *Sodality: Jurnal Sosiologi Pedesaan* 4(3), 274-280. DOI: <https://doi.org/10.22500/sodality.v4i3.14437>.
- MacRae, Roderick J., Hill Stuart, Mehuys, Guy R., and Henning John, 1990. Farm-scale agronomic and economic conversion from conventional to sustainable agriculture. In: MacRae, Roderick J., Hill Stuart, Mehuys, Guy R., and Henning John. *Anvances in Agronomy Vol 43*, 155–198. DOI: 10.1016/S0065-2113(08)60478-2.
- Maddala, Venkata K. S, Sharma, Shubham, Chohan, Jasgurpreet, Kumar, Raman and Singh, Sandeep, 2021. Green mining techniques to curb environmental problems – a review. *Proceeding of Conferences or Forum* 889(00), 1–11 (online). DOI: 10.1088/1755-1315/889/1/012026.
- Maga, La, 2022. Analisis dampak aktivitas pertambangan nikel pt. X terhadap pendapatan petani padi sawah di kecamatan tinanggea kabupaten konawe selatan. *Jurnal Kajian Ekonomi dan Studi Pembangunan IX*(1), 1–9. DOI: 10.56076/jkesp.v9i1.2289.
- Mansaray, Hassan Elsan, Kabba, Victor Tamba Simbay, Kandeh, Hebert Borboh and Sillah, Abdulai, 2024. Assessing the socio-economic and environmental impact of koidu holdings on local communities in tankoro chiefdom, kono district, sierra leone - using the rapid impact assessment matrix method. *International Journal of Multidiciplinary Research and Analysis* 7(5), 2643–9875. DOI: 10.47191/ijmra/v7-i05-45.
- Mansilla-Obando, Katherine, Nataly Guinez-Cabrera, Nataly and Jeldes-Delgado, Fabiola, 2022. When the community is invisible: corporate social responsibility in the mining industry. *Letras Verdes Revista Latinoamericana de Estudios Socioambientales* 31(-), 77–94. DOI: 10.17141/letrasverdes.31.2022.5082.
- Marsaoly, Ridwan M., Samiun, Muhammad Zais M., Muhammad, Nurdin I. and Kalengkongan, Yuliyana Susan, 2024. Dampak alih fungsi lahan pertanian ke pertambangan terhadap kehidupan sosial ekonomi masyarakat di Desa Lelilef Waibulen Kabupaten Halmahera Tengah. *Jurnal Ekonomi Pembangunan Unkhair* 15(2), 1–26. doi.org/10.60201/jepa.v15i2.9305.
- Martani, Dwi, 2024. PSAK 237: provisi dan kontijensi. Available at: <https://dwimartani.com/psak-237-provisi-dan-kontijensi/> [Accessed: 28/02/2025].
- Maswana, Jean-Claude, and Nurfika, 2021. The role of the secondary sector in poverty alleviation in Indonesia. *The Journal of Indonesia Sustainable Development Planning* 2(2), 111–128. DOI: 10.46456/jisdep.v2i2.113.

- Mborah, Charles, Bansah, Kenneth J. and Boateng, Mark K., 2016. Evaluating alternate post-mining land-uses: a review. *Environment and Pollution* 5(1), 14–22. doi:10.5539/ep.v5n1p14.
- McKenzie, Baker, 2024. Annual sustainability report 2024. Accessed on February 2025 at [https://www.bakermckenzie.com/en/newsroom/2024/07/annual-sustainability-report-2024?utm\\_source=chatgpt.com](https://www.bakermckenzie.com/en/newsroom/2024/07/annual-sustainability-report-2024?utm_source=chatgpt.com).
- Media Nikel Indonesia, 2021. Kebijakan larangan pemerintah mengenai ekspor nikel. Available at: <https://nikel.co.id/2021/10/28/kebijakan-larangan-ekspor-nikel/> [Accessed: 22/01/2025].
- Melodi M.M., Ojulari M.K. and Oluwafemi V.I., 2021. Economic and environmental impacts of artisanal gold mining on near-by community of Sauka-Kahuta, Nigeria. *Research* (-), 340–353. DOI: 10.13140/RG.2.2.31820.33925.
- Meutia, Ami A., Bachriadi, Dianto and Gafur, Nurfitri Abdul, 2023. Environment degradation, health threats, and legality at the artisanal small-scale gold mining sites in Indonesia. *International Journal of Environmental Research and Public Health* 20(6774), 1–26. doi.org/10.3390/ijerph20186774.
- Mhlongo, Sphiwe E., and Akintola, George Oluwole, 2021. Artisanal and small-scale mining activities as post-mining land use in abandoned mine sites: a case of giyani and musina areas, Limpopo Province of South Africa. *Journal of Degraded and Mining Lands Management* 8(3), 2815–2827. DOI: 10.15243/jdmlm.2021.083.2815.
- Mkhize, Thuthukani, 2024. The role of corporate social responsibility in SMEs in eThekweni municipality in South Africa. *International Journal of Research in Business and Social Science* 13(1), 427–437. doi.org/10.20525/ijrbs.v13i1.3070.
- Mkodzongi, Grasian, and Spiegel, Samuel, 2018. Artisanal gold mining and farming: livelihood linkages and labour dynamics after land reforms in Zimbabwe. *The Journal of Development Studies* 55(10), 2145–2161. DOI: 10.1080/00220388.2018.1516867.
- Mohring, Niklas, Huber, Robert and Finger, Robert, 2022. Combining ex-ante and ex-post assessments to support the sustainable transformation of agriculture: the case of Swiss pesticide-free wheat production. *Q Open* 3(3), 1–21. doi.org/10.1093/qopen/qoac022.
- Mongabay, 2021. Indonesia to push for mine rehab, restoration after deadly floods. Available at: [https://news.mongabay.com/2021/02/indonesia-mine-rehab-forestation-deadly-floods-south-kalimantan/?utm\\_source](https://news.mongabay.com/2021/02/indonesia-mine-rehab-forestation-deadly-floods-south-kalimantan/?utm_source) [Accessed: 7 May 2025].
- Montenegro, Edisson A. T, 2021. Sustainability and economy: a paradigm for managing entrepreneurship towards sustainable development. *Proceeding of Conferences or Forum*, 289–309. DOI: 10.4018/978-1-7998-4909-4.ch016.
- Muhjad, Muhammad Hadin, Hadin, Ahmad Fikri and Razy, Fakhruddin, 2021. Sustainable Development Coal Mining Management (Case Study Of Coal Mining Licensing Problem In South Kalimantan, Indonesia). *Bioscience*

- Biotechnology Research Communications 14(05), 162–170. DOI: 10.21786/bbrc/14.5/30.
- Mutale, Inonge, Franco, Isabel B. and Jewette, Masinja, 2019. Corporate sustainability performance: an approach to effective sustainable community development or not? A case study of the luanshya copper mine in zambia. Sustainability 11(5775), 1–17 (online). DOI: 10.3390/su11205775.
- Neswati, Risma, Mustari, A.S, Ambodo, A.P., Lawang, Y. Ardiansyah, A. and Adzima, A.F., 2020. Tanah Reklamasi Bekas Tambang Nikel: Karakteristik, Potensi, Kendala, dan Pengelolaannya. CV. Social Politic Genius (SIGn), Makassar.
- Nurhayati, Tri, Rosilawati. Yeni and Ishak, Aswad, 2020. Community development “istana kelulut” masyarakat pasca tambang sebagai aktualisasi corporate social responsibility (CSR) PT Adaro Indonesia. Jurnal Audience: Jurnal Ilmu Komunikasi 3(2), 147–169. DOI: 10.33633/ja.v3i2.3874.
- Nusantara Atlas, 2024. Indonesia’s mining crossroads: new map unveils opportunities for environmental monitoring. Available at: <https://nusantara-atlas.org/indonesias-mining-crossroads-new-map-unveils-opportunities-for-environmental-monitoring> [Accessed 7 May 2025].
- Obodai, Jacob, Mohan, Giles and Bhagwat, Shonil, 2023. Beyond legislation: unpacking land access capability in small-scale mining and its intersections with the agriculture sector in sub-Saharan Africa. The Extractive Industries and Society 16(101357), 1–15. DOI: 10.1016/j.exis.2023.101357.
- O’Faircheallaigh, Ciaran, 2013. Community development agreements in the mining industry: an emerging global phenomenon. Community Development 44(2), 222–238,. [dx.doi.org/10.1080/15575330.2012.705872](https://doi.org/10.1080/15575330.2012.705872).
- Ogola, Jason S., Mitullah, Winnie V. and Omulo, Monica A., 2002. Impact of gold mining on the environment and human health: a case study in the migori gold belt, Kenya. Environmental Geochemistry and Health 24(2), 141–158. DOI:10.1023/A:1014207832471.
- Owen, John R., and Kemp, Deanna, 2012. Assets, capitals, and resources: frameworks for corporate community development in mining. Business & Society 51(3), 382–408. DOI: 10.1177/0007650312446803.
- Pambudi, Priyaji Agung, Utomo, Suyud Warno, Soelarno, Soemarno Witoro and Takarina, Noverita Dian, 2023. Implikasi tambang batubara pada kehidupan masyarakat lokal. HUMANIS Jurnal Ilmu-Ilmu Sosial dan Humaniora 15(2), 48–58. DOI: 10.52166/humanis.v15i2.3899.
- Panahi, Fatemeh, and Malekmohammadi, Iraj, 2010. Lisrel analysis of factors for empowering producers to abolish livelihood poverty through optimizing agricultural water resources management. American Journal of Agriculture and Biological Sciences 5(1), 7–14.
- Popovic, Vesna, Miljković, J. Z., Subić, J., Jean-Vasile, A., Adrian N., and Nicolăescu, E., 2015. Sustainable land management in mining areas in Serbia and Romania. Sustainability 7(-), 11857–11877. doi:10.3390/su70911857.
- Price Waterhouse Cooper, 2022. Amendments to PSAK 57 “Provisions, contingent liabilities and contingent assets” – Onerous contracts – cost of fulfilling a

- contract. Price Waterhouse Cooper, 2022. A Practical Guide to the New and Revised Indonesian Financial Standards for 2022, 1–10.
- Putera, Asrip, Sukotjo, Endro, Dharmawati, Tuti and Mokodompit, Eliyanti Agus, 2020. Model of community empowerment based on local wisdom through corporate social responsibility in north konawe district. *Asia Pacific Journal of Management & Education* 3(2), 1–10 (online). DOI: 10.32535/apjme.v3i2.842.
- Que, Sisi, Wang, LiangWang, Awuah-Offei, Kwame, Yang, Wei Yang and Jiang, Hui, 2019. Corporate social responsibility: understanding the mining stakeholder with a case study. *Sustainability* 11(2407), 1–12 (online). doi:10.3390/su11082407.
- Rahayu, Riri, 2024. Derita warga sekitar smelter nikel PT KFI, terancam ledakan pabrik hingga polusi tanpa kompensasi. Available at: <https://www.tempo.co/ekonomi/derita-warga-sekitar-smelter-nikel-pt-kfi-terancam-ledakan-pabrik-hingga-polusi-tanpa-kompensasi-57799> [Accessed: 17/02/2025].
- Reeves, JM, Baumgartl, T., Morgan, D., Reimers, V. and Green, M., 2022. Community capacity to envisage a post-mine future: rehabilitation options for Latrobe Valley brown coal mines. *Proceeding of Proceedings of the 15th International Conference on Mine Closure, Australian Centre for Geomechanics, Perth*, 4–6 October 2022, 173–186. doi:10.36487/ACG\_repo/2215\_09.
- Rela, Iskandar Z., Firihiy, Muhammad Z., Awang, Abd H., Iswandi, M., Malek, Jalaluddin A., Nikoyan, A., Nalepo, La, Batowa, Hartina and Salahuddin, 2021. Formation of farming community resilience models for sustainable agricultural development at the mining neighborhood in Southeast Sulawesi Indonesia. *Sustainability* 13(878), 1–17 (online). doi.org/10.3390/su13020878.
- Republik Indonesia, 2018. Peraturan Presiden Republik Indonesia Nomor 77 Tahun 2018 Tentang Pengelolaan Dana Lingkungan Hidup. Peraturan Presiden.
- Republik Indonesia, 2020. Undang-undang Nomor 3 Tahun 2020 tentang Perubahan atas Undang-Undang Nomor 4 Tahun 2009 Tentang Pertambangan Mineral dan Batubara.
- Resnawaty, Risna, and Rivani, 2017. Empowered community vs dependent community: corporate social responsibility (CSR) implications by mining companies in South Sumatra Province. *Mediterranean Journal of Social Sciences* 8(5), 69–78. Doi: 10.2478/mjss-2018-0098.
- Rianto, Doli Jumat, 2023. Analysis of soil erodibility value on the prediction of erosion on ex coal mining land. *Jurnal Rekayasa Lingkungan* 23(2), 22–30. DOI: 10.37412/jrl.v23i2.
- Rodríguez-Luna, Dante, Encina-Montoya, Francisco, Alcalá, Francisco Javier and Vela, Nuria, 2022. An overview of the environmental impact assessment of mining projects in Chile. *Land* 11(2278), 1–16. doi.org/10.3390/land11122278.
- Rohaendi, Nendi, and Herlinawati, 2024. Developing sustainable geotourism as post-mining land use programs in Indonesia. *Journal of Degraded and Mining Lands Management* 11(2), 5181–5193. DOI: 10.15243/jdmlm.2024.112.5181.

- Sachs, Jeffrey D., Lafortune, Guillaume and Fuller, Grayson, 2024. Sustainable Development Report 2024: The SDGs and the UN Summit of the Future Includes the SDG Index and Dashboards. Dublin University Press, Dublin, Ireland. DOI 10.25546/108572.
- Safar, Misran, Karsadi and Hamuni, Dan, 2016. Mining conflict and indigenous people. *International Journal of Sciences and Research* 5(2), 1165–1171.
- Sahoo, Minati, and Samal, Niharika, 2022. Impact of mineral extraction on agriculture: evidence from chromite mining region in Odisha, India. *Journal of Mines Metals and Fuels* 70(11), 617–622. DOI: 10.18311/jmmf/2022/32610.
- Said, La Ode Agus, 2019. Strategi mengatasi ketergantungan pemerintah daerah Kabupaten Konawe Utara terhadap dana perimbangan pusat. *Jurnal Publihuo* 1(4), 43–57. DOI: 10.35817/jpu.v1i4.6370.
- Saleh, Arifin, and Dalimunthe, Ahmad Hidayah, 2018. Model of corporate social responsibility (CSR) gold mining for community empowerment Batangtoru District of South Tapanuli in North Sumatra Province. *Budapest International Research and Critics Institute-Journal I*(3), 144–152.
- Salim, M. Nazir, 2016. Bertani diantara himpitan tambang (belajar dari petani Kutai Kartanegara). *Bhumi Jurnal Agraria dan Pertanahan* 2(1), 31-47. DOI: 10.31292/jb.v2i1.30.
- Saputra, Andi Rahmana, 2023. Dampak sosial dan lingkungan akibat pertambangan nikel di halmahera tengah. Available at: [www.aeer.or.id/dampak-sosial-dan-lingkungan-akibat-pertambangan-nikel-di-halmahera-tengah/](http://www.aeer.or.id/dampak-sosial-dan-lingkungan-akibat-pertambangan-nikel-di-halmahera-tengah/) [Accessed: 17/02/2025].
- Savels, Ruben, Dessein, J., Lucantoni, D. and Speelman, S., 2024. Assessing the agroecological performance and sustainability of community supported agriculture farms in Flanders, Belgium. *Frontiers in Sustainable Food Systems* 8(135908), 1–17. doi: 10.3389/fsufs.2024.1359083.
- Saviour, M. Naveen, 2012. Environmental impact of soil and sand mining: a review. *International Journal of Science, Environment and Technology* 1(3), 125–134.
- Sawal, Rabul, 2022. Red seas and no fish: nickel mining takes its toll on Indonesia's spice islands. Mongabai, Halmahera. Available at: <https://news.mongabay.com/2022/02/red-seas-and-no-fish-nickel-mining-takes-its-toll-on-indonesias-spice-islands/> [Accessed: 24/01/2025].
- Sawal, Rabul, and Belseran, Christ, 2023. Mereka suarakan kerusakan pulau obi dampak industri nikel. Available at: <https://baktinews.bakti.or.id/artikel/mereka-suarakan-kerusakan-pulau-obi-dampak-industri> [Accessed: 17/02/2025].
- Schutte, De Wet, 2016. Community development and community participation: a conceptual revisit. Working Paper, 1–18. DOI: 10.13140/RG.2.2.22723.81443.
- Seloa, PI, and Ngole-Jeme, Vm, 2022. Community perceptions on environmental and social impacts of mining in Limpopo South Africa and the implications on corporate social responsibility. *Journal of Integrative Environmental Sciences* 19(1), 189–207. doi.org/10.1080/1943815X.2022.2131827.
- Septasawitri, Dayang, Prabawani, Bulan and Susanta, Hari, 2023. Analisis of social return on investment (SROI) of a CSR program implemented by PT Sahabat

- Mewah & Makmur in dendang village. *Jurnal Administrasi Bisnis* 12(1), 43–53. doi.org/10.14710/jab.v12i1.45914.
- Setiawan, Andi Arif, Budianta, Dedik, Suheryanto and Priadi, Dwi Putro, 2018. Review: pollution due to coal mining activity and its impact on environment. *Sriwijaya Journal of Environment* 3(1), 1–5. DOI: 10.22135/sje.2018.3.1.1-5.
- Sibirian, Robert, 2012. Pertambangan batu bara: antara mendulang rupiah dan menebar potensi konflik. *Masyarakat Indonesia* 38(1), 69–92.
- Silva-Rego, Leonardo Lucas da, De Almeida, Leonardo Augusto and Gasparotto, Juciano, 2022. Toxicological effects of mining hazard elements. *Energy Geoscience* 3(4), 255–262. DOI: 10.1016/j.engeos.2022.03.003.
- Sitompul, FM, Simanjuntak M and Nurhayati, P, 2024. Balancing rural development and corporate image: evidence from social responsibility performance in agriculture program of mining company. *Jurnal Manajemen & Agribisnis* 21(2), 294–306. dx.doi.org/10.17358/jma.21.2.294.
- Subarudi, Salminah, Mimi, Sari, Galih Kartika dan Alviya, lis, 2018. Dilema kebijakan reklamasi tambang lahan bekas tambang: studi kasus di Kalimantan Timur. *Policy Brief* 12(19), 1–4.
- Susanto, Hery, -, 2024. Ombudsman RI ungkap temuan tambang nikel blok mandiodo di konawe utara sulawesi tenggara. Hery Susanto, 2024. Available at: <https://ombudsman.go.id/news/r/ombudsman-ri-ungkap-temuan-tambang-nikel-blok-mandiodo-di-konawe-utara-sulawesi-tenggara> [Accessed: 10/03/2025].
- Susetio, Wasis, 2018. The utilization of post-mining through reclamation program based on Indonesian regulation. *Advances in Social Science, Education and Humanities Research* 282(-), 170–174. DOI: 10.2991/icblt-18.2018.41.
- Suswati, Denah, and Denashurya, Nugra Irianta, 2023. Sustainable rehabilitation of post-bauxite mining land for albizia falcata cultivation using specific location amelioration technology. *Sustainability* 15(10959), 1–16 (online). doi.org/10.3390/su151410959.
- Sutono, S., Haryati, Umi dan Agus, Fahmuddin, 2020. Karakteristik tanah dan strategi rehabilitasi lahan bekas tambang timah di Provinsi Kepulauan Bangka Belitung. *Jurnal Sumberdaya Lahan* 12(2), 99–116. DOI: 10.21082/jSDL.v12n2.2018.99-116.
- Sutono, S., Haryati, Umi dan Agus, Fahmuddin, 2020. Karakteristik tanah dan strategi rehabilitasi lahan bekas tambang timah di Provinsi Kepulauan Bangka Belitung. *Jurnal Sumberdaya Lahan* 12(2), 99–116. DOI: 10.21082/jSDL.v12n2.2018.99-116.
- Suwardi, and Octaviana, 2024. Teknologi reklamasi lahan bekas tambang timah melalui pemberian bahan amelioran dan pemilihan jenis tanaman: studi kasus kepulauan Bangka Belitung. *Jurnal Pengelolaan Lingkungan Pertambangan (Journal of Mining Environment Management)* 1(1), 29–43. doi.org/10.70191/jplp.v1i1.54894.
- Thakur, T.T., Swamy, S.L., Dutta, J., Anita Thakur, A., Mishra, A, Sarangi, P.K., Kumar, A., Almutairi, B.O. and Kumar, R., 2024. Assessment of land use dynamics and

- vulnerability to land degradation in coal-mined landscapes of central india: implications for eco restoration strategies. *Frontiers in Environment Science* 12(-), 1–19 (online). doi: 10.3389/fenvs.2024.1419041.
- TN, Ahmad, and Hamidullah, Dudun, 2024. Sumatera utara dan sumatera barat tidak masuk daftar 6 tambang nikel terbesar di indonesia: sulawesi tenggara nomor satunya. *Time News*, 2024. Available at: <https://www.timenews.co.id/nasional/99514027482> [Accessed: 17/02/2025].
- Undiandeye, Ukwapu, Bila Yakubu and Kuswaha, Saket, 1999. Perspective of sustainable agricultural development in Nigeria. In: Undiandeye, Ukwapu C., Bila Yakubu and Kuswaha, Saket, 1999. *Sustainable Agriculture Development: Principle and Case Studies in Nigeria*. Mainasara Publishing Coy, Maiduguri, 1–9.
- UNEP, 2024. *Global Resources Outlook 2024: Bend the Trend – Pathways to a liveable planet as resource use spikes*. International Resource Panel. Nairobi. [wedocs.unep.org/20.500.11822/44901](https://wedocs.unep.org/20.500.11822/44901).
- United Nations, 1987. *Report of the world commission on environment and development: our common future*. [<https://sustainabledevelopment.un.org/content/documents/5987our-commonfuture.Pdf>. Accessed on 27 January 2023].
- Vale Indonesia, 2023. *Progressive Reclamation to Transform the Post-Mined Land* Available at: <https://vale.com/indonesia/esg/progressive-reclamation-to-transform-the-post-mined-lands> [Accessed: 7 May 2025]
- Vale Indonesia, 2024. *Our commitment in post-mining rehabilitation*. Available at: [https://saladeimprensa.vale.com/indonesia/post-mining-rehabilitation?utm\\_source=chatgpt.com](https://saladeimprensa.vale.com/indonesia/post-mining-rehabilitation?utm_source=chatgpt.com) [Accessed: 7 May 2025]
- Widiana, Sulisty, and Asfiah, Nurul, 2024. Peningkatan kesejahteraan sosial, ekonomi pada pemberdayaan petani di Kabupaten Bulungan melalui etika bisnis islam melalui program CSR oleh PT PKN. *Sammajiva: Jurnal Penelitian Bisnis dan Manajemen* 2(4), 21–33. doi.org/10.47861/sammajiva.v2i4.1453.
- Widiana, Sulisty, and Asfiah, Nurul, 2024. Peningkatan kesejahteraan sosial, ekonomi pada pemberdayaan petani di Kabupaten Bulungan melalui etika bisnis islam melalui program CSR oleh PT PKN. *Sammajiva: Jurnal Penelitian Bisnis dan Manajemen* 2(4), 21–33. doi.org/10.47861/sammajiva.v2i4.1453.
- Worden, Sandy, Svobodova, Kamila, Cote, Claire and Bolz, Pascal, 2024. *Regional post-mining land use assessment: an interdisciplinary and multi-stakeholder approach*. *Resource Policy* 89(-), 1–14 (online). DOI: 10.1016/j.resourpol.2024.104680.
- Yamarak, Londari, and Parton, Kevin A, 2019. *Mining and poverty in papua new guinea: case studies at Ok Tedi and Porgera*. *Proceeding of 63rd Australian Agricultural and Resources Economic Society Annual Conference*, 12–15 February 2019, Melbourne, Australia (-), 1–23.
- Yang, Yu-You, Xu, Ye-Shuang, Shen, Shui-Long, Yuan, Yao and Yin, Zhen-Yu, 2015. *Mining-induced geo-hazards with environmental protection measures in*

- Yunnan, China: an overview. *Bulletin of Engineering Geology and the Environment* 74(1), 141–150. DOI: 10.1007/s10064-014-0608-6.
- Yanti, Heni, Hos, H. Jamaluddin dan Kasim, Syaifudin S., 2019. Dampak aktivitas pertambangan terhadap kondisi sosial ekonomi masyarakat: studi studi di pertambangan Desa Kapoiala Baru Kecamatan Kapoiala Kabupaten Konawe. *Neo Societal* 4(1), 666–673.
- Yudhanto, 2011. Strategi perlawanan petani tambang tradisional dalam menjaga kelangsungan hidup di tengah rendahnya imbal jasa. *Jurnal Fisip UMRAH* 1(1), 75-91.
- Yusriandi, Andi, Asmadin and Takwir, Amadhan, 2022. The level coastal stability based on hydro oseanographic conditions of the Sub-Districts of Sawa North Konawe Southeast Sulawesi Tenggara. *Sapa Laut* 7(4), 187–192. DOI: 10.33772/jsl.v7i4.29558.
- Zhang, Ruiya, and and Chugh, Yoginder P., 2023. Sustainable development of underground coal resources in shallow groundwater areas for environment and socio-economic considerations: a case study of zhangji coal mine in china. *International Journal of Environmental Research and Public Healt* 20(5213), 1–19. doi.org/10.3390/ijerph20065213.