

## **DAFTAR PUSTAKA**

- Analisis faktor penurunan jumlah pengunjung pada objek wisata Bledug Kuwu di Desa Kuwu Kecamatan Kradenan Kabupaten Grobogan Jawa Tengah | Perpustakaan Universitas Negeri Jakarta. (2022). Perpustakaan Universitas Negeri Jakarta. [http://lib.unj.ac.id/tugasakhir/index.php?p=show\\_detail&id=77850](http://lib.unj.ac.id/tugasakhir/index.php?p=show_detail&id=77850)
- Badan Otorita Borobudur. (2023, August 24). Wisata Bledug Kuwu, Fenomena Unik di Jawa - Badan Otorita Borobudur. Badan Otorita Borobudur. <https://bob.kemenparekraf.go.id/307667-wisata-bledug-kuwu-fenomena-unik-di>
- Bara Outdoor. (2024, January 9). Geopark Gunung Sewu Yang Mempesona | Bara Outdoor. Bara Outdoor. <https://baraoutdoor.com/geopark-gunung-sewu-yang-mempesona/>
- Barnett, J., et al. (2020). Geotourism development through innovative design and community involvement in UNESCO Global Geoparks. *Geosciences*, 10(3), 98.
- BERITA NEGARA REPUBLIK INDONESIA. (n.d.). Retrieved April 23, 2024, from <https://peraturan.go.id/files/bn63-2020.pdf>
- BOOKLET KESEHATAN & KESELAMATAN TEMPAT WISATA. (2021, August 15). Issuu.
- Hall, C. M., et al. (2017). UNESCO Global Geoparks and geotourism: New approaches to sustainability for the 21st century. *Sustainability*, 9(10), 1770.
- Hanum, S. (2022). Pusat Konservasi Hutan Mangrove Di Pantai Muara Gembong Kabupaten Bekasi Sebagai Sarana Eduwisata.
- Hermawan, H., & Brahmanto, E. (2018). Geowisata: Perencanaan Pariwisata Berbasis Konservasi. Penerbit NEM.
- Hughes, D., et al. (2019). UNESCO Global Geoparks: A sustainable approach to

- heritage preservation and community engagement. *Heritage*, 2(2), 1706-1720.
- Kesiapan Gunungkidul dalam menyambut Revalidasi II Karst Gunungsewu – BAPPEDA GUNUNGKIDUL. (2023). Gunungkidulkab.go.id. <http://bappeda.gunungkidulkab.go.id/2023/01/kesiapan-gunungkidul-dalam-menyambut-revalidasi-ii-karst-gunungsewu/#more-5870>
- Liu, Y., et al. (2021). Challenges and solutions for sustainable development of geoparks in China: A systematic review. *Sustainability*, 13(10), 5577.
- Pirouz, R., et al. (2021). Architecture and landscape design in geotourism development of UNESCO Global Geoparks. *Land*, 10(7), 720.
- Poulos, S. E. (2018). Integrating sustainable design and geotourism: The role of architects in Geopark development. *Sustainability*, 10(5), 1375.
- SAINS, U. (2023). Kradenan, Grobogan. Stekom.ac.id. [https://p2k.stekom.ac.id/ensiklopedia/Kradenan,\\_Grobogan](https://p2k.stekom.ac.id/ensiklopedia/Kradenan,_Grobogan)
- Sharpley, R., et al. (2019). The future(s) of geoparks: Reflections and developments. *Geoheritage*, 11(3), 879-888.
- The Jakarta Post. (2024). Visiting Grobogan's geologic destination of Bledug Kuwu - Destinations - The Jakarta Post. The Jakarta Post. <https://www.thejakartapost.com/travel/2017/06/24/visiting-grobogans-geologic-destination-of-bledug-kuwu.html>
- UNESCO. (2020). UNESCO Global Geoparks: Guidelines for development. UNESCO