

BELITONG GEOPARK MAP700

BELITONG ISLAND



Juru Seberang Geosite

Information

- Coordinates: 2°45'7" LS - 107°38'1" BT.
- Very easy to access only about 5 km from the center of Tanjung Pandan City.
- Distance to the capital of Tanjung Pandan: ±942 km
- Distance to the capital city of Manggar: ±88.89 km

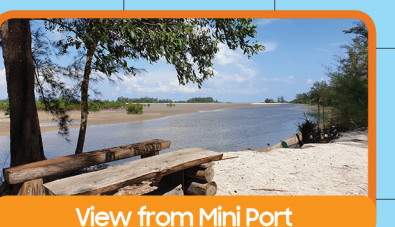
Biological

Flora: Sea cypress / Ru (Casuarina equisetifolia), broom (Syzygium glaucum), Gelam wood (Melaleuca leucanderron), mangrove-mangrove / mangrove forest, also limited Kerangas. (DivFlo-Fa).

Fauna: Various types of birds, a.l. Kepodang (Oriolidae), Big Eagle (Accipitridae), various marine animals a.l. Kijing (Bivalvae), Green Mussels (Perna viridis), Bamboo Shells (Solen vernalis), Tripang Pasir (Holothuria scabra), Ugal and Teripang Karang / Gamat. (DivFlo-Fa, OthBio).

Cultural

The Sacred Story of Kalimuk Island which contains a sacred object along with three tombs, and a lighthouse resembling a lighthouse appear to stand tall behind the thick trees (Folk, LocWis, SpSc). Legend of the Graveyard, sacred wells, and sacred caves. Some parts of the Crusader are thick with mystical aura (SpSc, Folk). The myth of the sacred concrete of the big grasper myths in the lagoon in the area of Gusong Penyok (Folk).



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OFF-SHORE FORMER TIN MINE

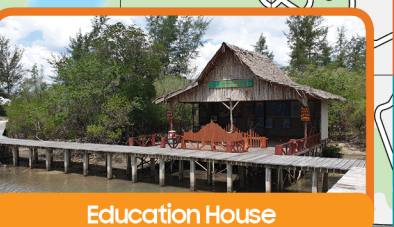


Geological

The rock is composed of alluvial weathering results - estimated from Granit Tanjung Pandan (Granite Type "S"). However, it is also possible to have alluvial originating from the Kelapa Kampit Formation metasediment rocks. This alluvial age is Quaternary (0.2 million years old now). (SciSig). The main constituent mineral is quartz which contains tin minerals and possibly REE (R & Mir, REE). Grant Tanjung Pandan, Triassic, 208-245 million years ago which was covered with the result of weathering of granite in the form of tin-rich alluvial. There are also alluvial rivers.

Scientific

The existence of a small island, Kalimuk Island, has to do with tides, so the sandbar is interesting (NaPhe, OthSc), as an environmental monitoring area because previously, part of this area (now called Gusong Penyok) was an alluvial tin mining area (EnvMon).



List of 17 Geosite Belitung Geopark

- The Juru Seberang Off-Shore Former Tin Mine
- Terong Tourism Village
- The Kuala Granite Mangrove Forest
- The Peramun Hill Granite Forest
- The Tanjung Kelayang Trias Granite Rock
- The Batu Bedil Trias Granite Rock
- The Nam Satu Open Pit
- The Batu Pulas Trias Granite Rock
- The Lumut Hill
- The Cendil Heath Forest
- The Burong Mandi Cretaceous Granodiorite
- Slantu Pillow Lava
- Tajam Mountain
- Baginde Rocks
- Tebat Rasau Quartz Forest
- The Garumedang Tektites

Natural Heritage

- Cephalopachus Bancanus Satator / Pellean
- Nepenthes Ampullar / Ketakong
- Asian Arowana Fish

Cultural & Intangible Heritage

- Tanjung Pandan Museum | Cultural Heritage
- Sawang Tribe | Cultural Heritage
- Kata Wardi Museum | Cultural Heritage
- Nirok Nanggok Seasonal Tradition | Intangible
- The Muang Jong Annual Ritual | Intangible
- The Maras Taun | Intangible Heritage

List of Distance Between Places

	Bandara Hanandjoedin	Batu Bedil	Kuale	Bukit Peramun	Terong Village	Juru Seberang	Open Pit	Pantai Batu Pulas	Hutan Kerangas Cendil	Pantai Burong Mandi	Gunung Lumut
Batu Bedil		44									
Kuale			18								
Bukit Peramun				8,8							
Terong Village					30						
Juru Seberang						26					
Open Pit							60				
Pantai Batu Pulas								30			
Hutan Kerangas Cendil									15		
Pantai Burong Mandi										43	
Gunung Lumut											52

LEGEND

- ★ Point of Interest
- ▣ Province Capital
- Regency Capital
- District Capital
- Village
- ▲ Mount
- ✈ Airport
- ⚕ Hospital
- 🏥 Clinic
- 🏛 Temple
- ⛽ Gas Station
- 🌿 Natural
- 🏡 Culture
- 🐾 Animal
- 🐟 Fish



The Juru Seberang Offshore Former Tin Mine

