1. GEOPARK IDENTITY

Geopark name, country, regional Network: Batur UNESCO Global Geopark, Bali, Indonesia, Asia Pacific Geoparks Network

Year of inscription / Year of the last revalidation: 2016

Camping Ground with Iconic View-point (Selfie) are Springing. As one of Geopark Youth Forum’s Highlighted program

2. GEOPARK FIGURES

Number of Geopark staffs: 95 staffs
Number of visitors: 155,394 Tourist
Number of Geopark events: 10 Community Driven Cultural Event
Number of school classes realize Geopark educational programmes: no Class allowed due to Covid 19
Number of Geopark press release: unidentified
3. GEOPARK ACTIVITIES

Major achievements in 2020
- Support and coaching Geo-Camping Park. Lead by Geopark Youth Forum
- Converting some perpetrators into a Tourist Object Keeper
- Starting Pilot Project on Photovoltaic BWRO (2020-2021)

Contribution towards GGN - Networking and participation
- International Digital Course on UGG2020 – Territories of Resilience June 10th – 26th 2020
- Geo-tourism Festival 2020 – by Rinjani Lombok UGG on Asia Pacific Geopark – Geotourism Seminar
- World Clean-up Day in support to APGN program, 19 September 2020
- Hantangang River UGG Online International Conference December 28, 2020

Management and Financial Status
- Due to Covid Pandemic, Management and financial were in turmoil state
- Income dropped by 76,68% (from $ 695413 to $162,141)

Geoconservation
- Research and pilot project on Bioflok as an alternative to Fish Floating-Net Cages

Sustainable tourism (Geotourism)
- Batur Volcanic Geo-trail via Pasar Agung Temple Route (new)
- Wingkang Ranu Outrigger Hopper – (new Route)
- The Black Lava Exploration Trek – New Route, Discovering the Buried Campaga Ancient Temple
- Electric bicycles “Selis” Paddle featuring Black Lava, Lava Doomed, Cinder Cone and village of yeh Mampeh

New education programmes on geoconservation, sustainable development and disaster risk reduction
- National Workshop on Geo-Heritage August 2020
- Geo-Hydro chemical Research and seminar on Lake Batur Water uniqueness
- Photovoltaic – renewable energy conservation
- Brackish Water Reverse Osmosis for drinking water
Strategic partnership

- Bandung Institute of Technology on Geo-hydrology research
- Center for International Forestry Research (CIFOR) on Landscape Solutions to Sustainability Challenge.
- Surya Utama Nuansa on Photovoltaic Brackish Water Reverse Osmosis

Promotional activities

- Website and social media update Placeholder text

4. CONTACTS

**Manager:** Ida Bagus Giri Putra – batur.geopark@gmail.com

**Geologist:** Ida Bagus Oka Agastya, ST. – lokaagastya@gmail.com