2020-2021
ANNUAL REPORT
CILETUH-PALABUHANRATU
UNESCO GLOBAL GEOPARK
GGN - Geopark Annual Report 2021

Geopark name, country, regional Network:
Ciletuh-Palabuhanratu UNESCO Global Geopark (CPUGGp), Indonesia, Indonesia Geopark Network/Asia Pacific Geopark Network

Year of inscription / Year of the last revalidation: 2018 / -

Representative Photo (from the most important event this year)
In 2021, the Management Body of the Ciletuh-Palabuhanratu UGGp has with the Museum of Geology, developed an in-situ museum for fossils and prehistoric Megalodon Shark teeth. This in-situ field museum that is located at the Gunung Sungging Geosite is one of the Geology Conservation efforts undertaken by the CPUGGp.

2. GEOPARK FIGURES
Number of Geopark staffs: 29 staffs, including: 1 Geoscientist, 1. Tourism Expert, 2 Secretariats, 4 Information Center Staffs, 20 Geopark Ranger

Number of Visitors: June 2021
- April 2020 – December 2020 : 190,644 visitors (cause by corona pandemic)
- January 2021 – June 2021 : 156,617 visitors (cause by corona pandemic)

Number of Geopark events: 4
1. Geopark Run, 2020
2. The 652th Seren Taun (Harvest Ceremony) in Banten Kidul Traditional Village, September 2020
3. The 4th Ciletuh Sabilulungan traditional art Digital festifal, Taman Jaya, November 2020 (Online)

Number school classes realize Geopark educational programmes: 6
- Research Activity: 6 activities
- School goes to Geopark : -

Number of Geopark press release
- Web news uploads: 3
3. GEOPARK ACTIVITIES

Major achievements in 2019-2020

- Contribution towards GGN - Networking and Participation
  1. The 2nd GGN Digital Forum, 23-24 February 2021

Management and Financial status

- Ciletuh-Palabuhanratu management body is set by Decree of Sukabumi Regent Number: 430/Kep.47-Ekon/2020 dated January 7, 2020 with the Sukabumi Regency Regional Secretary as the chairperson.
- Most of the budget sources come from the Regional Budget of West Java Province and Sukabumi Regency

<table>
<thead>
<tr>
<th>Year</th>
<th>Source of budget (US $)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>West Java APBD</td>
</tr>
<tr>
<td>2017</td>
<td>15,450.880</td>
</tr>
<tr>
<td>2018</td>
<td>7,790.877</td>
</tr>
<tr>
<td>2019</td>
<td>9,380.326</td>
</tr>
<tr>
<td>2020</td>
<td>3,551.732</td>
</tr>
</tbody>
</table>

Note conversion rate: 1 US $ = Rp. 14,000.-

New Education programmes on geoconservation, sustainable development and disaster risk reduction

1. Workshop on the Destination Management Formulation of the Ministry of Tourism
2. Dissemination and Launching of tsunami resilient Village
3. Workshop Minimization of Disaster Risk in Natural Tourism Destination
4. Manufacture and distribution of educational aids

Geoconservation

- Study of Biodiversity within CPUGG Area, held by Environmental Agency of Sukabumi Regency
- Study of Julang Emas (*Rhyticeros undulatus*) within CPUGG Area, held by Environmental Agency of Sukabumi Regency
- Baby Turtle Release in Pangumbahan Beach
- Mangrove Plantation in Cikadal Beach

Sustainable tourism (Geotourism)

- Development of Thematic Geotourism. Thematic Geotourism is a pathway that links the potential of geological resources, biodiversity and culture, as well as its supporting components to build a particular theme in realizing integrated development of tourism destinations.
Strategic Partnership

- MoU with PT. UPC (renewable energy companies)
- The following activities have been done as an implementation of cooperation with the Izu Peninsula UGGp:
  a. Provide a geopark corner about geopark Izu Peninsula UGGp at Geopark Information Center of the Ciletuh-Palabuhanratu UGGp, and similar thing at a CPUGGp corner at Georia IPUGGp.
  b. Linking each website
  c. Exchange of knowledge through training, workshop, and webinar
Promotional activities
Various information provided to the public includes: Interpretation panel, geopark information center, website, leaflets, all of which are made in two languages with explanations that are easily understood by the general public. The information displayed includes an explanation of the geological process of the geosite, accessibility information, and information about potential geological hazards that may occur around the geosite. Other information on Facebook, Twitter and YouTube is still dominated in Indonesian.

Website (left) and facebook (right) of Ciletuh-Palabuhanratu UGGp

4. CONTACTS
1. Chairman :
   Iyos Somantri / Email: sekprisekdakabsi@gmail.com; timkeukeuhciletuh@gmail.com
2. General Manager :
   Dody A. Somantri / Email : timkeukeuhciletuh@gmail.com
3. Geologist :
   Mega Fatimah Rosana / Email: mega.fatimah.rosana@unpad.ac.id