

INDONESIAN GLOBAL GEOPARK DEVELOPMENT IN ACHIEVING UNESCO SDGs FOR 2030 : LESSONS LEARNED FROM NATUNA

Leonard F. Hutabarat, Ph.D.

INTERNATIONAL SYMPOSIUM ON SOCIAL, HUMANITIES, EDUCATION, AND RELIGIOUS STUDIES

“ Strengthening Global Partnership for Resilience ”

Yogyakarta, 20 July 2022



VIRTUAL INTERNATIONAL SYMPOSIUM
ON SOCIAL, HUMANITIES, EDUCATION,
AND RELIGIOUS STUDIES

ISSHERS 2022

“Strengthening Global Partnership for Resilience.”



Introduction

- UNESCO Global Geoparks in Indonesia
- Diplomacy of Indonesian Global Geoparks

1. Batur (2015)



2. Gunung Sewu (2015)



3. Rinjani Lombok (2018)



4. Ciletuh-Pelabuhan Ratu (2018)



5. Toba Caldera (2020)



6. Belitong (2021)






KEMENTERIAN PERHUBUNGAN
DIREKTORAT JENDERAL PERHUBUNGAN UDARA
KANTOR UNIT PENYELENGGARAAN BANDAR UDARA
KELAS III RSA RANAI-NATUNA

Website: www.disparbud.natuna

 @disparbudnatuna  @disparbud_natuna 

Selamat Datang di **GEO**PARK **NATUNNA**





Keragaman Geologi


GEOLOGICAL DIVERSITY





Purpose

- Development of Indonesian UNESCO Global Geopark
- Global Geoparks and SDGs 2030
- Challenges

A scenic view of a tropical landscape. In the foreground, a calm lake reflects the sky and surrounding greenery. Large, smooth, grey boulders are scattered in the water. The middle ground features a lush green lawn and a dense line of palm trees. In the background, a mosque with a prominent green dome and minarets is visible, set against a backdrop of rolling hills and a blue sky with light clouds. The overall atmosphere is peaceful and culturally rich.

Keragaman Budaya

CULTURAL DIVERSITY

Approach / Theoretical Concept

- UNESCO Global Geopark
- SDGs 2030





■ Tanjung Senubing | *Senubing Cape*

FOTO: RON AGUSTA



Research Methods

- Qualitative Methods
- Documents
- Interview / FGD

Meeting with Regent of Natuna



Focus Group Discussion (FGD)



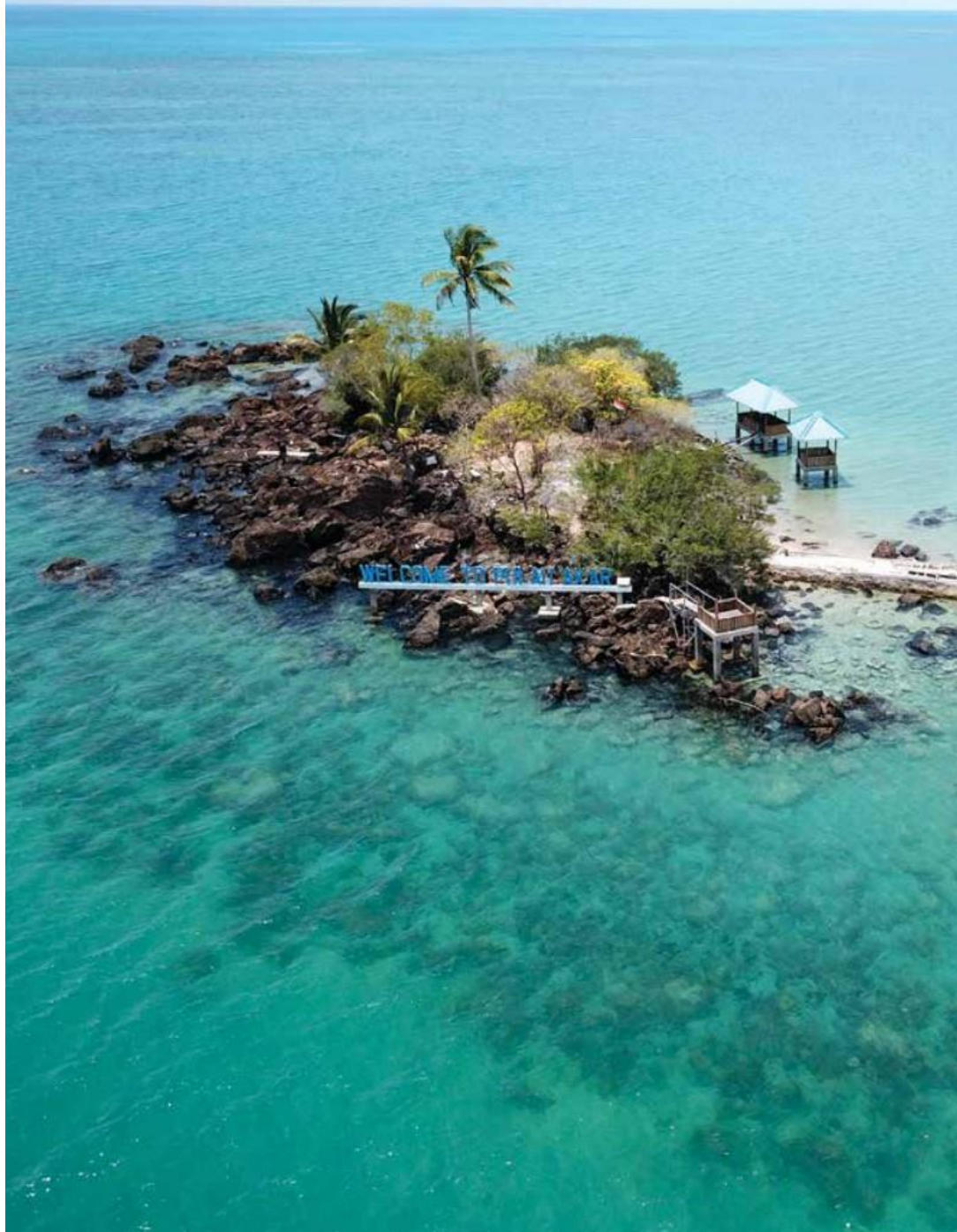






Findings

- ✓ Indonesian Sustainable Tourism
- ✓ Future Development of Indonesian UNESCO Global Geoparks
- ✓ Achievement towards SDGs 2030
- ✓ Strategy in Post-COVID-19 tourism recovery





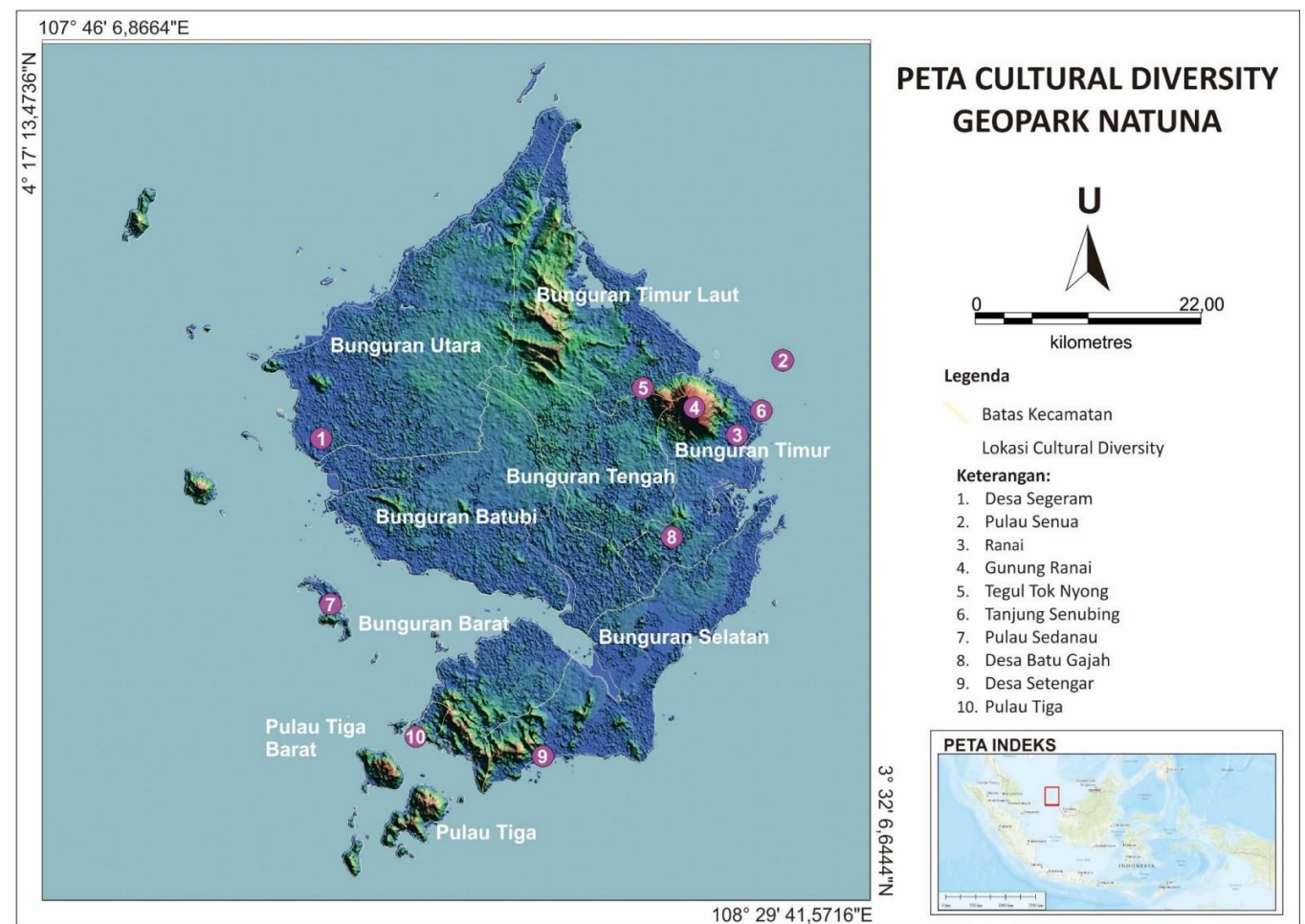
Findings - **Natuna National Geopark**

A Way Forward

National Geopark Natuna

- Strategic Asset (geodiversity, biodiversity, cultural diversity)
- Conservation Area (infrastructure, facility, access)
- Sustainability Community (tourism, economy)
- Destination Branding

National Geopark Natuna







Findings - **UNESCO Global Geopark**

Strategic Interest
in Indonesian Sustainable Tourism

UNESCO Global Geopark

Branding

Value-added

**Sustainable Economic Development
(Green and Blue Economy)**



Keragaman Hayati

BIOLOGICAL DIVERSITY

■ Kekah Natuna | *Presbytis natunae*
FOTO: DEDEN NURJAMAN

Findings - Global Geopark & SDGs 2030

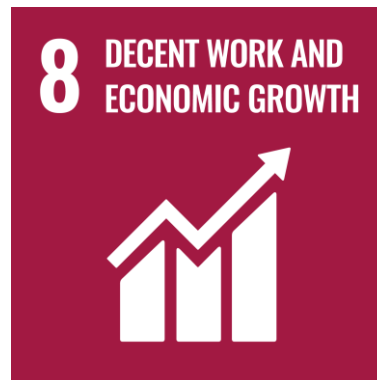
In line with SDGs 2030

SUSTAINABLE DEVELOPMENT GOALS



Findings - **Global Geopark & SDGs 2030**

- In line with SDGs 2030





Conclusion

- ✓ UNESCO Global Geopark is not just about geology
- ✓ Pillars : geological heritage, biodiversity, and cultural heritages
- ✓ Pentahelix Approaches
- ✓ Master Plan for Indonesian UNESCO Global Geoparks
- ✓ SDGs 2030

Meeting with Deputy Regent of Natuna







ISSHERS

2022



Thank You
