



SOUTH BARITO KAPUAS PROJECT

Verra (ID 4782)

A Project by:



NEO TERRA
NATURA EST DEUS IN REBUS

Singapore:

175A Bencoolen Street, #08-06, Burlington Square,
Singapore (189650)

Indonesia:

Jl. M.H. Thamrin No.3, 3rd Floor, Central Jakarta,
Indonesia (10110)

Connect with us:



www.neoterra.io
info@neoterra.io

INTRODUCTION



The South Barito Kapuas (“SBK”) Project is located within the Kapuas and South Barito regencies of Central Kalimantan, Indonesia. Spanning 39,835 hectares of dryland and peatland ecosystems, this concession is one of the region’s most important climate and biodiversity strongholds.

Our vision is to pioneer a holistic approach to landscape conservation that protects the integrity of natural habitats, sustainably manages key resources, and restores degraded areas. By blending local knowledge and community development with our conservation strategies, this project serves as a model for how nature-based solutions can address climate challenges while creating a net gain for both the environment and society.

ENVIRONMENTAL VALUE

WE ARE HOME TO:

231 
Flora Species
RTE List: 46 Species

179 
Fauna Species
RTE List: 64 Species

28 
Mammal Species

113 
Bird Species

38 
Herpetofauna Species



39,835 Ha
Concession Area



58.8 Mio.
Net VCUs (tCO₂e)
over the project lifetime



Equal to removing
more than **12 million**
passenger cars from
the road for one year.



Direct contribution to
Indonesia’s and the
world’s climate goals

BIODIVERSITY



Pongo Pygmaeus
(Orangutan)



Neofelis Diardi Borneensis
(Clouded Leopard)



Hylobates Albibarbis
(White-bearded Gibbon)



Chloropsis Sonnerati
(Greater Green Leafbird)



Heosemys Spinosa
(Spiny Turtle)



Prionailurus Paniceps
(Flat-headed Cat)



Licuala Sp.
(Fan Palm)



Nepenthes Sp.
(Pitcher's Plant)

CONCESSION PROFILE



39,835 Ha of dryland and peatland



15K people depending on the landscape for farming, fishing, and non-timber forest products



Located in **Central Kalimantan, Indonesia**

COMMUNITY IMPACT

We believe conservation must bring shared prosperity. Economic incentives from the project generate revenues that are reinvested into community development programs, including:



Fire Prevention through community patrols, canal blocking, and local training.



Economic Initiatives that diversify livelihoods beyond forest extraction



Healthcare Access to support community wellbeing



School Supplies for students to support education



Providing Internet Access to bridge connectivity gaps

By integrating local knowledge with modern conservation strategies, the South Barito Kapuas Project not only addresses climate change but also contribute and driving the impact towards 17 United Nation Sustainable Goals.



FOREST REFORESTATION & PROTECTION ACTIVITIES

The South Barito Kapuas Project has already implemented a range of activities to ensure effective forest restoration and protection, Together, these measures strengthen ecosystem resilience, reduce fire risk, and restore biodiversity across the concession



Established Teams & Infrastructure for land use monitoring, forest protection, and law enforcement.



Forest Fire Control Program with trained personnel, patrols, and rapid-response systems.



SMART Patrols to monitor bio diversity, detect threats, and improve enforcement.



Nursery Development for producing seedlings to restore degraded peatland and forest areas.



Construction of Drilled Wells to support fire suppression and community use.



Water Table Level Management to maintain healthy peatland hydrology.



Water Management Infrastructure including canal backfilling to rewet peatlands.

COLLABORATION FOR IMPACT

Together with local and national governments, academic institutions, and the surrounding communities, we drive science-based conservation and sustainable development.

Landmark initiatives including the Fire Watch Tower and the Community Welcome Center designed by renowned Japanese architect Kengo Kuma, reflect a future where people and nature walk side by side, allowing both to flourish without taking from one another.



WHY SOUTH BARITO KAPUAS CARBON CREDITS



Delivers estimate net **58.8 million tCO₂e** over the project's lifetime and registered on Verra (ID 4782) through peatland protection.



Protecting a critical habitat for endangered species — including Orangutan, Gibbon, and Clouded Leopard — across an area with **179 fauna** and **231 flora species**.



The project engages **10 surrounding villages (±15,000 people) and 15 community groups**, reinvesting revenues into fire prevention, healthcare access, and education programs.



Delivering real field action through fire control, SMART patrols, and peatland water restoration.



Developed with local and national authorities, academic institutions, and world-renowned architect Kengo Kuma for key community facilities.

OPPORTUNITIES FOR STAKEHOLDERS



Investors

Invest in the upcoming asset class that pays inflation adjusted annuities



Buyers

Acquire high-quality, verified carbon credits that deliver both climate and co-benefits.



Corporate Partners

Align CSR and sustainability goals with measurable conservation outcomes.



NEO TERRA
NATURA EST DEUS IN REBUS

Watch Our Project
Scan Here!

