



# **WHO WE ARE**



- A foundation established under the Ministry of Plantation and Commodities on 12 February 2020.
- Our founder is Malaysian Palm Oil Council (MPOC).
- To continue biodiversity conservation efforts undertaken by the Malaysia Palm Oil Wildlife Conservation Fund (MPOWCF) which has started several conservation initiatives since 2006.
- To represent and lead the Malaysian palm oil industry initiative in wildlife conservation, forest restoration and best practices among oil palm planters.



# WHAT WE DO



- Encourage Reforestation and Rehabilitation of Degraded Forest
  - Areas Encourage Conservation of Endangered
    - Wildlife and Biodiversity in

Malaysia

- Encourage and Promote Conservation
  Initiatives and Best Sustainability
  - **Practices** in Oil Palm Plantations
- Efficient Fund Management to Assist

  Research, Study and NGO Activities in
  Conservation of Wildlife, Biodiversity and
  Sustainability
- To **Promote** and Disseminate
  Sustainability of Malaysian Palm Oil Industry



# **Encourage Reforestation and Rehabilitation of Degraded Forest Areas**

1 Million Tree Planting-Rehabilitation of Orangutan Habitat

Planting of 1 million, local forest trees species in 2500 hectares of degraded forest in Ulu Segama-Malua Forest Reserve to restore important Orangutan habitat. Tree Planting in CFS (Central Forest Spine) area

Supporting CFS
(PIRECFS) Programme
under Forestry
Department of
Peninsular Malaysia to
reconnect fragmented
forest in Peninsular
Malaysia

MPOGCE



#### Orangutan

- 1 Million Tree Planting
- OrangutanPopulationSurvey
- > WRU

### Elephant

- BorneoElephantPopulationSurvey
- > NECAP
- > BES

#### **Malayan Tiger**

- Malayan TigerConservationProgramme
- Save the Malayan Tiger Campaign





**Encourage and Promote Conservation Initiatives and Best Sustainability Practices in Oil Palm Plantations** 

- > River of Life
- ➤ Living together with elephants
- ➤ HCV & Biodiversity Management Training for Smallholders
- ➤ Development of Peat Restoration Model
- Establishment of elephant corridor via napier grass planting
- Human-Elephant coexistence programme for smallholders in Sg Ara





Efficient Fund Management to Assist **Research**, Study and NGO Activities in Conservation of Wildlife, Biodiversity and Sustainability

- Oil Palm Plantation Landscapes as Wildlife Refuge: A Way Forward for Wildlife Friendly Plantation
- > Guidelines for Biodiversity Friendly Oil Palm Plantations
- > Feasibility study for establishment of elephant corridors in Jeli, Kelantan
- Barn Owl for Oil Palm Smallholders Initiative (BOSI)
  - Managing Biodiversity of Conservation Concern in Oil Palm Plantation Landscapes
- ➤ The Human-Wildlife Co-existence in the Oil Palm Plantation Strategic Plan

#### Reforestation



1 Million Forest Tree Planting -Rehabilitation of Orangutan Habitat



Restoration of Ecological Linkages of the Central Forest Spine (CFS)

#### Sustainability **Practices**



Living together with Elephants



Support on High Conservation Value (HCV) & Biodiversity Training for Smallholders

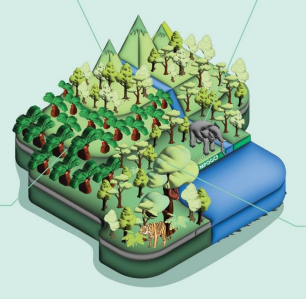


Development of Peat Rehabilitation Model for Sarawak Region



Achieving Co-Existence with Elephants

**Guideline for** Biodiversity Friendly Plantation



**WE CONSERVE** THE GREEN FOR A **SUSTAINABLE FUTURE** 

#### Wildlife



Malayan Tiger Conservation Programme



**Rescue Unit** 



**Borneo Elephant** Sanctuary (BES)



Sponsorship of Bornean Orangutan Showcase Area in Zoo Negara

## Research & Study



**Bornean Elephant Population Survey** 





**Bornean Orangutan** Population Survey



Oil Palm Plantation Landscapes as Wildlife Refuge: A way Forward for Wildlife Friendly Plantation



Barn Owl for Oil Palm Smallholders Initiative (BOSI)



MPOGCE

**Managing Biodiversity** of Conservation Concern in Oil Palm Plantation Landscapes



Bornean Elephant Sanctuary

Rehabilitation of Orangutan Habita

## **TheOtherMalaysians**

Living together in harmony.

Orangutani, Malayan Tigers and Asian Elephants are wildlife that co-exist with humans since time immemorial. Despite human progress and development, we must act to conserve and preserve the precious biodiversity that we share together for these wildlife are part of the Malaysian ecosystem.

Malaysian Palm Oil Green Conservation Foundation (MPOCCF) is an initiative mooted by Ministry of Plantation and Commodifies (MPIC) to initiate, collaborate and support conservation initiatives as well as sustainable practices related to and within the palm oil industry, to reflect its commitment towards conserving biodiversity and promoting a green landscape.

We invite industry players and like-minded organisations to join our mission in green conservation for a sustainable future.

Contact info@mpogcf.org.my or +603 7931 5544 / 5445 to find out more.

www.mpogcf.org

- A campaign launched in 2022 to encourage coexistence between wildlife and oil palm growers
- Ensuring oil palm plantation landscapes are safe for all wildlife
- > While improving palm oil yield to support Malaysia economic growth.



# **Coexisting with elephant**



#### **Elephant Satellite Collar**

- To monitor elephant/ elephant group movement
- Entire Peninsular Malaysia Monitoring system located in PERHILITAN
- Geo-fencing as early warning system
- More efficient patrolling unit response

## Food Banks for Elephant

- Planting of plants that are food for the elephant and creating artificial salt lick
- To create corridors for elephants that connect pockets of isolated forest
- Elephants spend less time in plantations and more time in forest.

## **Electric Fencing (SPEG)**

- SPEG is currently the most effective method to prevent elephant entry into plantations
- However, SPEG is not necessary in every HEC issue because it is high cost.
- Portable SPEG is being develop by PERHILITAN

