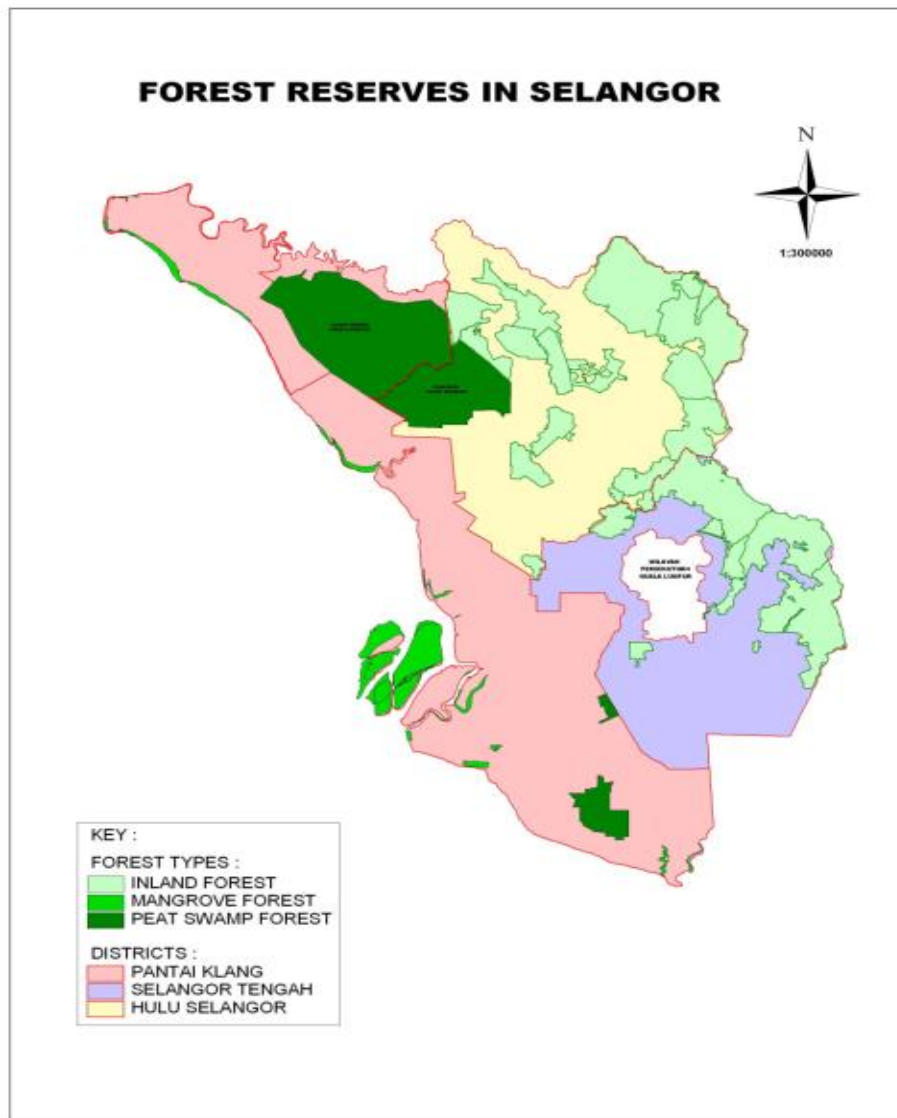


Permanent Reserved Forests in Selangor



The total land in Selangor is **791,084 ha** while the total land of Permanent Forest Reserve (PFR) is **250,129 ha @ 31.6%**.

- Inland Forest (**140,051ha @ 56.0%**),
- Peat Swamp Forest (**91,080 ha @36.4%**)
- Mangroves Forest (**18,998ha @ 7.6%**) and

MOU SIGNING BETWEEN SELANGOR STATE GOVERNMENT THROUGH SSFD AND GEC



Bergabung pulihara hutan paya gambut

BESTARI JAYA – Delegasi enam duta Kesatuan Eropah (EU) bekerjasama dengan agensi kerajaan memulihara hutan paya gambut di Hutan Simpan Raja Musa, di sini sempena sambutan Hari Alam Sekitar Sedunia tahun ini.

Lawatan kerja duta luar negara bersama orang awam pada program yang dikelola Jabatan Perhutanan Negeri Selangor bersama badan bukan kerajaan, Global Environment Centre (GEC) itu menyaksikan sebanyak 600 pokok spesies Ramin dan Tenggek Burung ditanam di kawasan seluas satu hektar.

Ketua delegasi, H.E Luc Vandebon berkata, EU akan meneruskan usaha murni ini bagi berkongsi pengalaman dan menyalinkan hubungan dengan agensi berkaitan yang terlibat dalam memulihara tanah gambut.

"Tak kira dari sekecil kampung mana pun, usaha ini akan berterusan sehingga ke peringkat Asean supaya impian untuk mewujudkan pembangunan tanah gambut mampu dapat direalisasikan," katanya.

Sementara itu Pengarah GEC, Faizal Parish berkata, projek SEApert sebelum ini turut menjalin hubungan dengan EU dan kesatuan itu memberi komitmen tinggi terhadap usaha pemuliharaan tanah gambut di Asia Tenggara.

"Projek SEApert meluas, misalnya di Malaysia, kerjasama dengan jabatan kerajaan, sektor swasta, orang awam cukup baik dalam memulihara Hutan Simpan Raja Musa membuktikan kejayaan perkongsian pintar. Pada masa sama, Sahabat Hutan Gambut Selangor Utara yang ditubuhkan turut menyerahkan sokongan masyarakat," katanya dalam kenyataan media.



Delegasi duta EU bersama agensi kerajaan dan masyarakat setempat merakam kenangan bersama sempena sambutan Hari Alam Sekitar Sedunia di Hutan Simpan Raja Musa.



The development of peat swamp forests can create an alternative source of income for local communities.

Pledge to extend conservation efforts

Selangor signs deal with Global Environment Centre to manage and protect peat swamp forests until 2023

The Selangor government has signed a memorandum of understanding (MoU) with Global Environment Centre (GEC) to work together in managing and conserving the state's peat swamp forests. The MoU is a landmark agreement as it is the first of its kind in the state to ensure conservation of peat swamp forests and reduce the risk of peatland fires and haze.

It will facilitate collaboration among multi-stakeholders involving the state government, private sector and local communities to manage peat swamp forests in Selangor.

The state government, through the Selangor Forestry Department has been working with GEC to conserve peat swamp forests in Selangor since signing their first MoU in 2010.

It has agreed to expand its collaboration with GEC after a review of the arrangements.

Selangor Tourism, Commerce Affairs, and Environment Committee Chairman Goh Siew Hong said the state government intended to strengthen cooperation with GEC to involve community participation in forest conservation programmes in Selangor, particularly for peat swamp forests.

Selangor Forestry Department Director Dr Mohd Puan Jeffry said the MoU would facilitate cooperation with GEC until 2023.

"With the MoU in place, the department can step up implementation of the Integrated Management Plan (IMP) 2014-2023 for the North Selangor Peat Swamp Forest, as well as expand activities to other sites in Selangor."

"This MoU also allows the state government to work closely with GEC to sustainably manage and rehabilitate our peat swamp forests in the long term," said Dr Mohd Puan.

GEC director Faizal Parish said the GEC intended to continue the strong collaboration with Selangor Forestry Department.



Staff working to restore peat swamp's high water table is part of efforts to preserve the unique forests.

It is critical to conserve these unique forests in order to preserve our heritage as well as reduce coastal flooding and enhance water supply for agriculture.

Faizal Parish

"We have been working closely with the department since 2010 in the conservation of peat swamp forests in Selangor."

"It is critical to conserve these unique forests in order to preserve our heritage as well as reduce coastal flooding and enhance water supply for agriculture. It will also prevent peatland fires and haze."

"In the future, we will expand our work to support peatland management and rehabilitation in all parts of Selangor."

"We hope that we can enhance our collaboration with local communities and the private sector, to support the protection and rehabilitation of peatlands," Faizal added.

GEC was established in 1996 to work on environmental issues of global importance. The centre is registered in Malaysia as a non-profit organisation but works regionally and internationally both directly and through many partners.

It supports information exchange and capacity building as well as undertakes strategic projects particularly in developing countries. It works in partnership with other like-minded agencies worldwide.

GEC has been appointed by Asian member states as a technical and operational support partner of the Asian Peatland Management Strategy 2006-2020 and has been working on peatland management and rehabilitation in Malaysia since 1996.

MANAGEMENT PLANS DEVELOPED BY GEC IN COLLABORATION WITH SSFD



INTEGRATED MANAGEMENT PLAN

FOR NORTH SELANGOR PEAT SWAMP FOREST 2014-2023



VOLUME 1

MAIN PLAN



INTEGRATED MANAGEMENT PLAN

FOR NORTH SELANGOR PEAT SWAMP FOREST 2014-2023



VOLUME 2

- A: COOPERATIVE FIRE MANAGEMENT PLAN
- B: REHABILITATION PLAN
- C: BUFFER ZONE MANAGEMENT PLAN



PELAN PENGURUSAN KEBAKARAN HUTAN

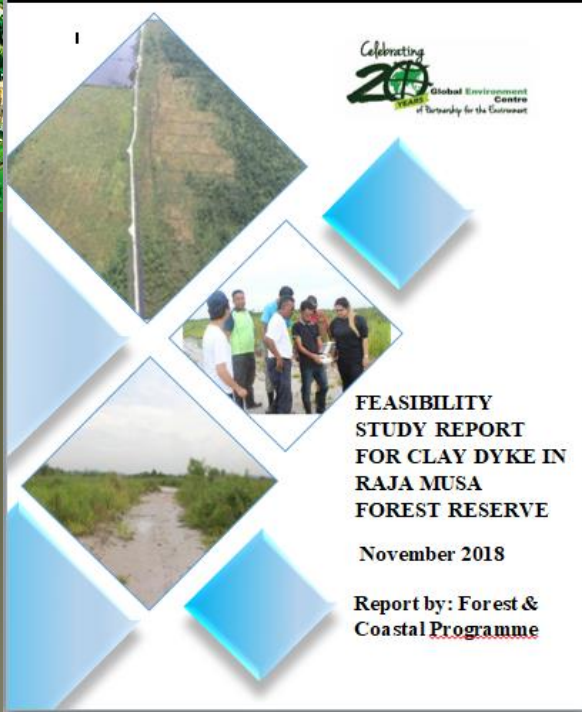
BAGI HUTAN SIMPAN KUALA LANGAT UTARA
& HUTAN SIMPAN KUALA LANGAT SELATAN
(2017-2021)



FEASIBILITY STUDY REPORT FOR CLAY DYKE IN RAJA MUSA FOREST RESERVE

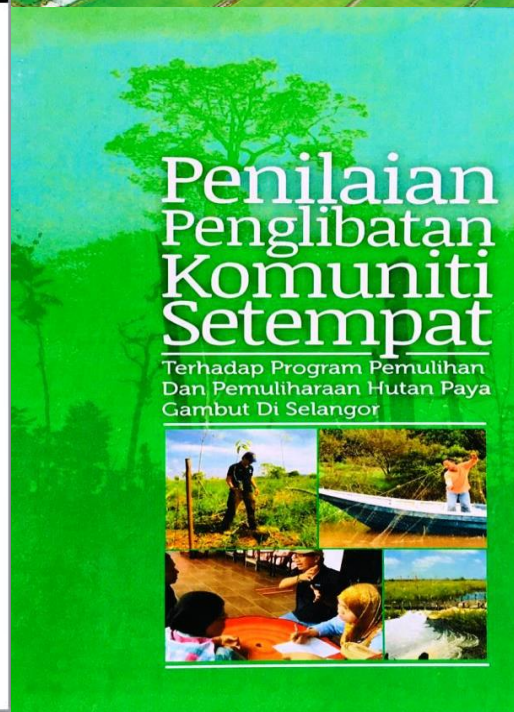
November 2018

Report by: Forest &
Coastal Programme



Penilaian Penglibatan Komuniti Setempat

Terhadap Program Pemulihan
Dan Pemuliharaan Hutan Paya
Gambut Di Selangor

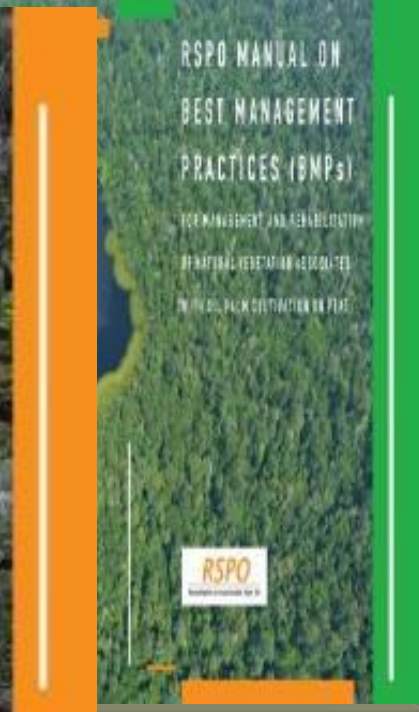


RSPO MANUAL ON BEST MANAGEMENT PRACTICES (BMPs) FOR EXISTING OIL PALM CULTIVATION ON PEAT



RSPO MANUAL ON BEST MANAGEMENT PRACTICES (BMPs)

FOR MANAGEMENT AND REHABILITATION
OF NATURAL VEGETATION RESIDUES
WITHIN OIL PALM CULTIVATION ON PEAT



Hydrology Management & Natural regeneration

2012



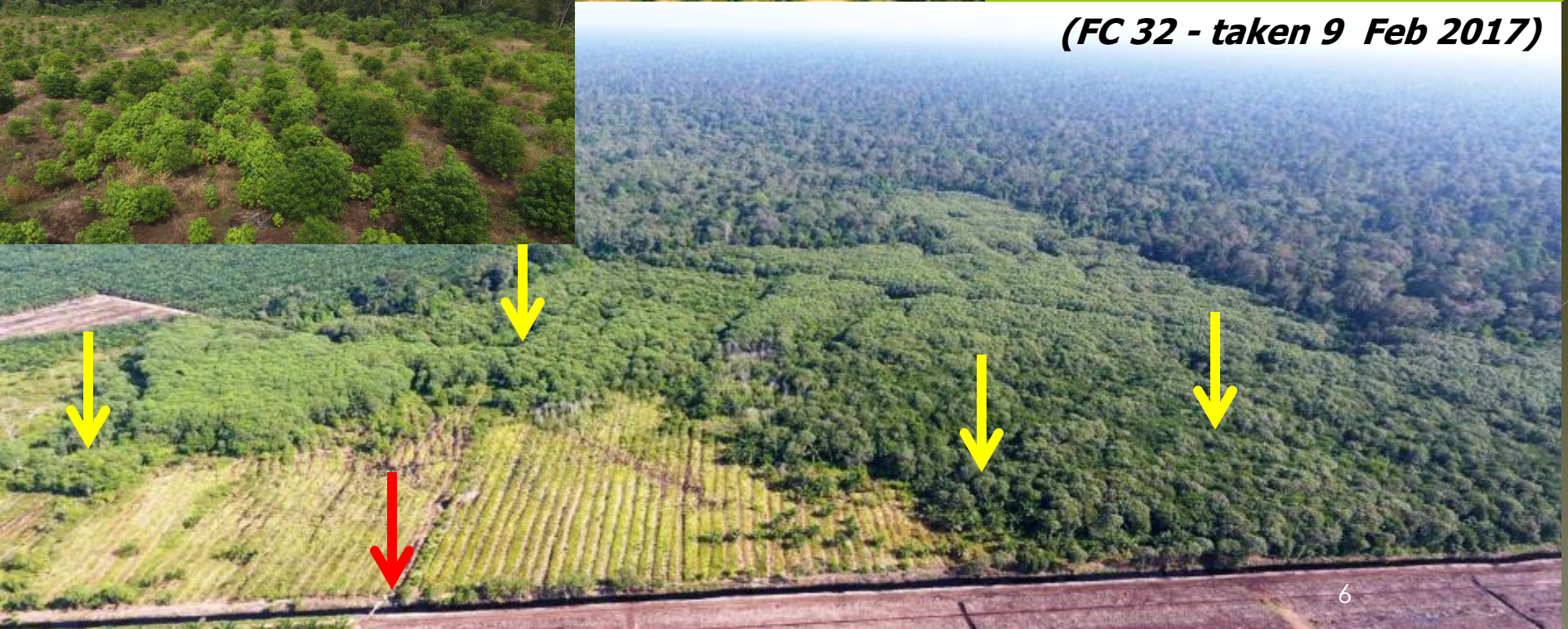
2018



Community Based Peat Swamp Forest Rehabilitation programme (SHGSU & SHGKLU)



Hydrology management & planting activity at degraded area



ESTABLISHED CENTERS OF KNOWLEDGE ON PEAT SWAMP FOREST WITH INVOLVEMENT OF LOCAL COMMUNITIES



Centre Of Excellent



Indigenous Community Centre



GEC-CoSPeC



PFR Module & Poster

QCC ACCREDITATION



22nd September, 2017.



Dear Minister,

The Queen has asked me to write and thank you, her Government and the people of Malaysia for your dedication to The Queen's Commonwealth Canopy (QCC) initiative.

As the Head of the Commonwealth, Her Majesty was delighted to learn of the Raja Musa Forest Reserve, Bentari Jaya, Kelantan, which you have offered to dedicate to the QCC. This reserve, a peat swamp forest covering 23,000 hectares for which a conservation and protection plan is currently being carried out, is a generous and significant contribution.

The Queen is immensely grateful to you, as the responsible Minister, for nominating this unique area. The objective of the QCC is to preserve these precious resources for the benefit of local communities today, and into the future.

Her Majesty sends her warmest good wishes and sincere thanks in the Government and the people of Malaysia for your generous support.

Yours sincerely,
Samantha Cohen

Samantha Cohen
Assistant Private Secretary to The Queen

Dato Sri Dr. Haji Wan Junaidi Bin Tuanku Isahar.

