BMP for management and rehabilitation of natural vegetation

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4. Manual on Management and Rehabilitation of Natural vegetation associated with Oil Palm Plantations on peat

- Introduction
- Nature of peat swamp ecosystems
- Maintaining existing areas of PSF in or adjacent to OPP
- Rehabilitation of degraded sites
- Research and development
- Partnership with key stakeholders
Why to maintain natural vegetation in and around plantations?

- High Conservation value areas
- Flood control
- Groundwater maintenance/Supply
- Water quality protection
- Riverine Buffer zone
- Wildlife Habitat/Corridor
- Fish habitat
- Fire prevention
- Regulations
Challenges

- Maintaining natural water levels
- Preventing fire
- Encroachment by other parties
- Conflict with other developments
- Poor regeneration
- Connectivity
Fire prevention

- Maintain natural (high) water level
- Restrict entry
- Avoid encroachment
- Rehabilitate formerly burnt areas
- Regular monitoring
- Establish control capability (company/community)
Root Cause: Linkage between Drainage and Fires
Water management and forest maintenance

- Essential to maintain a natural or near natural water regime.
- Avoid drainage or blocking of natural surface/subsurface flow
- Maintain connectivity to rivers and streams
- Adequate width for river corridors
- Conserve deep peat/domes to support maintenance of groundwater levels.
- Block abandoned drains and canals
Low level boundary canal leads to forest degradation and fire
High level boundary ditch maintains forest and prevents fire.
Establishing and maintaining river reserves in plantation

Riverine reserve rehabilitation within an oil palm plantation, sabah

Native tree nursery to supply rehabilitation project
Replanting of degraded sites

- Nursery establishment
- Seed/wilding/cuttings
- Land preparation
- Planting
- Maintenance
Nursery Technique

Wilding

From seed
Rehabilitation sites of CKPP Project in Central Kalimantan

Temporary result based on field measurement May – Sept 2007

“Ground water level plays very important role to seedling growth”

Measured parameter:
Survival rate, diameter growth, high growth, number of leaves
No of species 11

Best result on growth and survival rate

Moderate result

The poorest on growth and survival rate

Ground water level
Community Engagement

Engage communities in rehabilitation and management of forest degraded areas
Link to community welfare
- Non-timber forest products
- Fisheries
Minimise encroachment and fire through joint action
Canal block constructed by local communities using the “spillway” design.

Community groups are realizing the benefits of the canal blocks and water storage wells.
Conclusions
Main conclusion

- 60% of tropical peat is in SE Asia and is of global significance for biodiversity and climate regulation.
- Conversion of intact peat swamp forests to oil palm plantations area leads to carbon losses, GHG emissions, loss of biodiversity and disruption of hydrology.
- Oil palm plantations generate significant economic and social benefits especially when land use rights are respected and benefits are equitably shared.
Main conclusions

- To minimise future environmental impacts:
  - Avoid/minimise new plantation development on intact, forested peatlands

For existing plantations on peat:

- Use BMP to enhance yield per ha (ie Reduce GHG/tCPO)

- To minimise GHG/other impacts focus on water table (as high as practically possible), decreasing fire risk, maintaining vegetation cover, avoiding flooding, minimise inorganic fertiliser use, proper compaction, maintenance of HCVF and buffer zones
Accumulated subsidence

Figure 6. Yearly average and accumulated peat subsidence in the study area.
FFB YIELDS (1998 PLANTING) IN RELATION TO WATER LEVEL IN A PEAT ESTATE IN RIAU, SUMATRA

Water level from peat surface in collection drain (cm)

FFB (mt.ha⁻¹.year⁻¹)
Other emission reduction options

- Ground cover maintenance
- Soil compaction before planting
- maintaining ground cover,
- avoiding flooding,
- minimise inorganic fertiliser use,
- Stop use of fertiliser in rainy periods
- proper compaction,
- maintance of HCVF and buffer zones
- Higher planting densities
Other GHG reduction

- Frond and EFB reuse and recycling
- Minimise POME production through Mill technology,
- Composting EFB and POME
- Biogas generation from POME
- Effective pond management and desludging
- Use of renewable fuels
- Fuel saving from water. Rail, buffalo transport
Recommendations

- All RSPO members should use the best practice guidance for all existing plantations on peat
- Changes/improvements in practice should be documented and impacts monitored and reported
- Good practice demonstration sites should be designated to benchmark standards
- Training materials should be developed and training programmes conducted
- Further guidance should be developed for smallholders
- Further development of oil palm plantations on intact peatlands should be avoided
Next steps

- Promotion of BMP – training and outreach materials
- Implementation of BMP
- Monitoring of emissions and emission reductions through BMPs
- The RSPO PLWG should continue work to support and monitor BMP implementation.
- Linkage to other processes – ASEAN, UNFCCC
Thank you

Livelihood in Sumatera Indonesia