PEATLANDS AND CLIMATE CHANGE

Peatlands provide vital ecosystem services



Store carbon
Peatlands contain about
1/3 of world's soil carbon.



Regulate water flowPeatlands reduce flooding,
droughts and seawater

intrusion



Conserve biodiversity

Peatlands are home to

orangutans, tigers and

many other endangered species.



Supply forest products

Peatlands are a source of nutritious foods, medicinal plants and construction materials.



Provide a space for culture

Peatlands offer a natural haven for spiritual reflection, leisure, recreation and education.

Draining peatlands harms the environment

~10% of the global greenhouse gas emissions from the agriculture, forestry and land use sector are caused by the draining of peatlands.

Greenhouse gas Biodiversity emissions loss Increases **DRAINAGE** GHG emissions OF and pollutants **PEATLANDS** Generates Increased carbon **Increased fire** haze and loss via water frequency toxic substances **Eradicates** degradation biodiversity Leads to Causes agricultural Increases salt water productivity risk of intrusion flooding and droughts

Over the last 75 years, the number of Sumatran Orangutans has declined by 80%. Today there are only 400 Sumatran tigers living in the wild.

Smouldering peatland fires can persist for months and continue to burn even after days of rain and under a cover of snow.

When intact peatlands are drained carbon losses via water increase by 50%

The surface of the land can decrease in height up to 2.5 metres after 25 years of drainage.

Climate change mitigation and adaptation strategies should include the rewetting of drained peatlands.



natural peatlands from degradation

Safeguard and preserve



Rewet drained peatlands



Manage peatlands in a climateresponsible way



Follow adaptive management practices where rewetting is not possible

Responsible management practices apply to both undrained and rewetted peatlands. **Paludiculture**, i.e. the cultivation of biomass in wet conditions, is an option for the responsible management of peatlands.

Actions for achieving large-scale paludiculture



(preferably perennial) species, provenances and cultivars.



challenges for harvesting on wet and inundated peatlands.



adapted to new types of biomass.



Improve agricultural consultations for siteadapted peatland use.



Adapt laws, rules and regulations to accommodate wet peatland agriculture.



situations where subsidies are provided for drainage-based peatland agriculture but not for paludicultures.



payments for ecosystem services, that adequately account for the social and environmental costs and benefits of paludiculture.

Develop incentives, such as

Adaptive management avoids over-drainage, soil tillage and the use of fertilizers.

recommended. On croplands, permanent crops are the preferred agricultural option.

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http://fao.org/2/peatlands

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In forestry, a shift towards continuous forest cover and the avoidance of clear-cutting is



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