Sustainable Use of Peatland and Haze Mitigation in ASEAN (SUPA)

Component 1: Strengthening the Association of Southeast Asian Nations (ASEAN) and ASEAN Member States (AMS) on Sustainable Peatland Management (Peatland Governance)

The challenge
Peatland ecosystems are made up of decayed water-logged biomass. They are home to unique and endangered flora and fauna, and are highly efficient natural carbon sinks. In ASEAN region, peatlands cover approximately 23.6 million hectares, representing 56% of global tropical peatlands. It is estimated that ASEAN peatlands store approximately 68 billion tons of carbon, i.e. 14% of carbon stored in peatlands globally. In the past few decades, human interventions such as logging, slash and burn, deforestation, drainage for agriculture, and consequently increasing wildfires have turned ASEAN’s carbon-rich peatlands into gigantic carbon emitters. Annual emissions are now estimated at about 2 billion tons, approximately 5% of global fossil fuel emissions. Since the late 1990’s, uncontrolled large-scale land and forest fires occurring mainly on peatlands plagued Southeast Asia. The fires caused severe transboundary smoke haze pollution affecting millions of peoples’ health, the disruption of transport, economic losses, and strained the diplomatic relations between neighbouring ASEAN countries. Globally, this situation contributed to huge releases of carbon and widespread loss of the unique and valuable peatland biodiversity and ecosystems.

The benefits
In this context the specific objective of the SUPA programme is “To improve sustainable peatland management to mitigate the adverse impact of climate change in ASEAN, to manage risk of wild fires and reduce transboundary smoke haze.”

The programme is structured into 2 components. The goal of component 1 is to strengthen ASEAN and AMS to implement ASEAN Peatland Management Strategy (APMS) and National Action Plan (NAPPs). GIZ will support ASEAN and the AMS, through capacity building, strengthening regional co-operation through provision of technical and material support to regional institutions on sustainable peatland management, and implementation of best practices peatland governance on the ground.
Our approach
Component 1 of SUPA will be implemented using a multi-level approach, engaging stakeholders at regional, national, sub-national and local levels. Based on this intervention logic, the implementation of component 1 is structured into three work areas:

1. Work Area 1: Strengthening regional co-operation by strengthening ASEAN
2. Work Area 2: Specific support to AMS for the implementation of APMS and NAPPs
3. Work Area 3: Generating pilot experiences from Indonesia and Malaysia

Our expected results

1. ASEAN Programme on Sustainable Management of Peatland Ecosystems, APMS and NAPPs gradually implemented at local, national and regional level through enhanced capacity and identification of ASEAN peatland areas
2. Significantly reduced peatland fires and associated haze through fire prevention and peatland rehabilitation
3. Integrated management of targeted peatlands to maintain ecological functions and biodiversity and reduce GHG emissions
4. Peatlands are sustainably managed to enhance livelihood and maintain economic value

Published by:
Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
Registered offices Bonn and Eschborn, Germany
GIZ Office Jakarta, Menara BCA, 46th Floor
Jl. MH. Thamrin No. 1, Jakarta 10310 - Indonesia
T +62 (0)21 2358-7111
F +62 (0)21 2358-7110
giz-indonesia@giz.de
www.giz.de/indonesia

Programme/project description:
Sustainable Use of Peatland and Haze Mitigation in ASEAN (SUPA) Component 1
Author/Responsible/Editor, etc.:
Berthold Haasler, Barbara Goncalves, Ines N. Saragih, Anindhitya
Design/layout:
Anindhitya

On behalf of
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU)
Division
N 1 4, Internationale Angelegenheiten der biologischen Vielfalt
Addresses
BMU Bonn
Robert-Schuman-Platz 3
53175 Bonn, Germany
T +49 (0)228 99 305-2760
F +49 (0)228 99 305-2684
poststelle@bmu.bund.de
www.bmu.bund.de
BMU Berlin
Stresemannstraße 128
10117 Berlin, Germany
T +49 (0)30 18 305-2010
F +49 (0)30 18 305-2016

European Union - Development Cooperation
Delegation of the European Union to Indonesia and Brunei Darussalam
Menara Astra, 38th Floor
Jl. Jend Sudirman Kav 5-6
Jakarta 10220
Indonesia