

POCKET MAP INDONESIA

10 YEARS OF WORKING TOGETHER FOR PEOPLE AND FORESTS.



Reduced Impact Carbon (RIL-C)

Forestry and peat land are expected to contribute 60% of Indonesia's national greenhouse gas emissions reduction target. RIL-C offers a set of management techniques and an accounting methodology to enable timber concessions to cut emissions from logging activities in half and credibly quantify these reductions, while maintaining production.

Social Forestry

Indonesia has set an ambitious target of bringing 12.7 million hectares of forest under Social Forestry, offering farmers the opportunity to use designated forest plots legally for up to 35 years. This is creating opportunities for local communities to generate increased income from sustainable forest management, that can be maximized through business development and marketing support.

Forest Conflict

Social conflict between local communities and forest concessions is one of many challenges Indonesia has been facing in the sustainable management of its forest resources. Companies often lack conflict management and resolution skills to identify and resolve potential conflicts on the ground. With the introduction of MoEF regulation Perdirjen no. P.5/PHPL/ UH/PHPL in 2016, forest companies are now required to have in place systems and measures to assess and respond to conflict in their forest area, working in collaboration with government and local communities.



SVLK

The Indonesian Timber Legality Assurance System (Sistem Verifikasi Legalitas Kayu or SVLK) is a set of requirements relating to harvesting, processing and trading of timber, which are mandatory for all operators. Small-scale industries, which represent an estimated 90% of furniture production in Indonesia, have faced some of the greatest challenges meeting SVLK requirements.

Kesatuan Pengelolaan Hutan (KPH)

KPHs, or Forest Management Units, act as on-site central government representatives tasked with providing added governance and capacity at the field level to ensure the sustainable management of Indonesia's 69 million hectares of production forest. Today 475 KPHs (out of a total targeted 600) exist across the country. However many of these lack the human and financial resources and capacity to play this role.

Sustainable Forest Management (SFM)

Of Indonesia's 57 million hectares of natural production forest, only a small minority is certified as sustainably managed. The Indonesian Government has introduced a national sustainable forest management certification standard (PHPL), mandatory for all operators. Many forest concessions who must meet the new regulatory requirement, and those who seek to gain market advantage through voluntary certification as well, lack the skills and management systems to meet these standards.

A SNAPSHOT OF RAFT ACTIVITIES FROM 2015-2018



RESULT AREAS: **CARBON** **SUSTAINABLE FOREST MANAGEMENT** **RESPONSIBLE SOURCING** **LOCAL LIVELIHOODS**

ACTIVITIES:

- RIL-C Curriculum Development:**
 Work with the Environment and Forestry Training and Education Center (PUSDIKLAT) to design a RIL-C training program and integrate this into the national forest management curriculum.
- RIL-C Policy:**
 Work with the Ministry of Environment & Forestry and timber concessions to explore a policy or measure that promotes RIL-C.
- Conflict Management Guidelines:**
 Develop Conflict Mapping and Resolution Guidelines for forest management units (KPH), natural production forests and timber plantations, and launch the SIMPLIK conflict mapping database as a publicly available information sharing and monitoring tool.
- SVLK certification support for SMEs:**
 Provide training and technical assistance to 12 small-scale wood processors to achieve SVLK certification.
- Community-Based Forest Enterprise Development:**
 Provide training, technical assistance and market development support to 10 villages and/or cooperatives in the establishment and successful management of community-based forest enterprises.
- Training for KPH Managers:**
 Design and deploy tools and training for 19 KPH managers in supervision and monitoring of legality and sustainability.
- Reduced Impact Logging (RIL) Support:**
 Provide training and technical assistance to 8 forest concessions to implement RIL.
- Certification Support:**
 Provide training and technical assistance to 19 forest concessions to achieve and maintain sustainable forest management certification.
- RIL-C Practice:**
 Develop methodology and undertake field demonstration and independent audit of RIL-C practices, revealing a 50% reduction in carbon emissions from logging (compared to business as usual).