



The Jurisdictional Approach in Indonesia and Côte d'Ivoire

- an Example of implementation -

Programme Sustainable Agricultural Supply Chains and Standards
Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
Friedrich-Ebert-Allee 13
53113 Bonn

26.02.2019, Brussels





Deforestation-free supply chains

Deforestation-free supply chains ensure that in a pre-defined area the sustainable production of agricultural commodities **does not negatively affect forests** and other valuable ecosystems neither in **scale** nor in **quality**.

Actors along global supply chains have created enabling framework conditions for sustainable and deforestation-free production, have established a reliable **traceability system** and can verify forest protection through an adequate **monitoring system**.





Creation of a sustainable and deforestation-free sourcing region by implementation of the jurisdictional approach

The jurisdictional approach is a type of landscape approach that uses government administrative boundaries, primarily sub-national, to define the scope of action and involvement of stakeholders rather than social (e.g. indigenous community) or environmental (e.g. ecosystems, watershed) boundaries.



Source: Denier, L. et al (2015): The Little Sustainable Landscapes Book





From islands of sustainability to sustainable landscapes

- Certification systems are important in verifying compliance with social and environmental standards
- Separate individual production units (certified concessions) do not ensure an overall sustainable landscape
- → Jurisdictional Approaches & Deforestation Free Supply Chains = multi-stakeholder and cross-commodity partnerships ensure an overall sustainability within sourcing regions
- → Stakeholders consult with the local government on land use planning



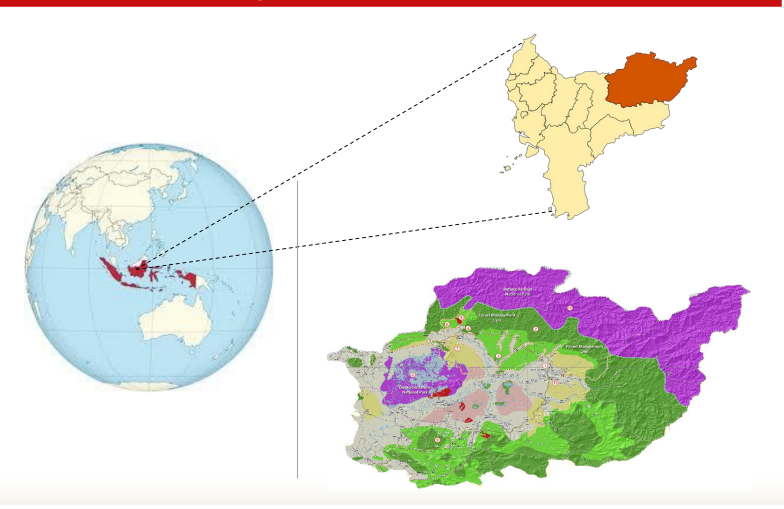








The Initiative in Kapuas Hulu, West-Kalimantan, Indonesia







The project in Kapuas Hulu (I)

- 2016: MOU between local government and GIZ
- 2017: Creation/registration of a multistakeholder platform (local government, civil society, and industry)
- Piloting the HCV concept on jurisdictional scale with the global network (HCVRN)
- "Living Income" study: analysis of smallholders financial situation and suggestion of improvements



© GIZ/Andreas Brede



The project in Kapuas Hulu (II)

- Formal creation of farmer organisations
- Setting up of a direct marketing system (reducing middlemen)
- Production of appropriate training methodologies and materials for good agricultural practices (training of trainers) for farmers, extension agents and project staff
- Establishment of an IT traceability system



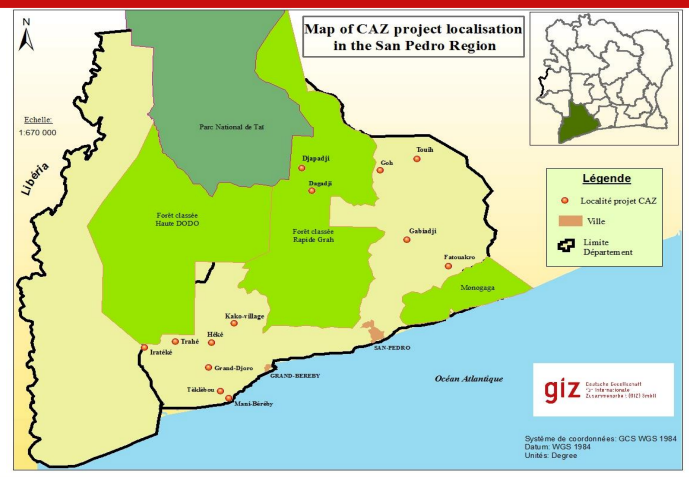


© GIZ/Andreas Brede





The Initiative in San Pedro, Côte d'Ivoire



Most relevant commodities in the region: cocoa, rubber and palm oil





The project in San Pedro (I)

- 2017: MOU between the regional administration (Conseil Régional) and GIZ
- Support for the regional administration with computer and cartographic technology to map deforestation/ early warning system
- Facilitating the development of a regional land use plan/ Future zero-deforestation platform
- A competition to identify and support young forest planters in San Pedro







© GIZ/ Christian Schnier





The project in San Pedro (II)

- Sustainable cocoa and rubber production through agroforestry measures (intercropping shadow trees, leguminous and food plants)
- Protection and management of residual forests
 by participative land use planning
- Technical support for the tree nurseries





© GIZ/ Yanek Decleire





Still work to do ...

Thank you for your attention!

Maike Moellers

Programme Sustainable Agricultural Supply Chains and Standards Deutsche Gesellschaft für Internationale Zusammenarbeit(GIZ) GmbH Friedrich-Ebert-Allee 13 53113 Bonn