GROWING A GREEN ECONOMY FOR A COOLER AND WEALTHIER WORLD

GREEN GROWTH MASTERPLAN, SOUTH SUMATRA

AIMS

- Reduce greenhouse-gas emissions by 22%
- Maintain biodiversity through connections between forests and mangroves with surrounding landscapes
- Regional GDP increase by 6.4% by 2030—1.9% per year—compared to 'business as usual'
- Improvement of value chains boosts Regional GDP through multiplier effects

"This will be a very useful guide for provincial governments as well as districts and cities, wider community, development partners and investors for the implementation of green economic growth to achieve sustainable development"

H. Alex Noerdin, Governor of South Sumatra Province, Indonesia, launched the Masterplan for Renewable Resources-Driven Green Growth, developed by ICRAF The World Agroforestry Centre in collaboration with IDH the sustainable trade initiative, at the First Asia Bonn Challenge High-level Meeting, Palembang, South Sumatra, 10 May 2017











INTERVENTION MAP

Green Growth Plan of South Sumatra for Renewable Natural Resources









