

# GROWING A GREEN ECONOMY FOR A COOLER AND WEALTHIER WORLD

## GREEN GROWTH MASTERPLAN, SOUTH SUMATRA

### AIMS

- 1 Reduce greenhouse-gas emissions by 22%
- 2 Maintain biodiversity through connections between forests and mangroves with surrounding landscapes
- 3 Regional GDP increase by 6.4% by 2030—1.9% per year—compared to ‘business as usual’
- 4 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”

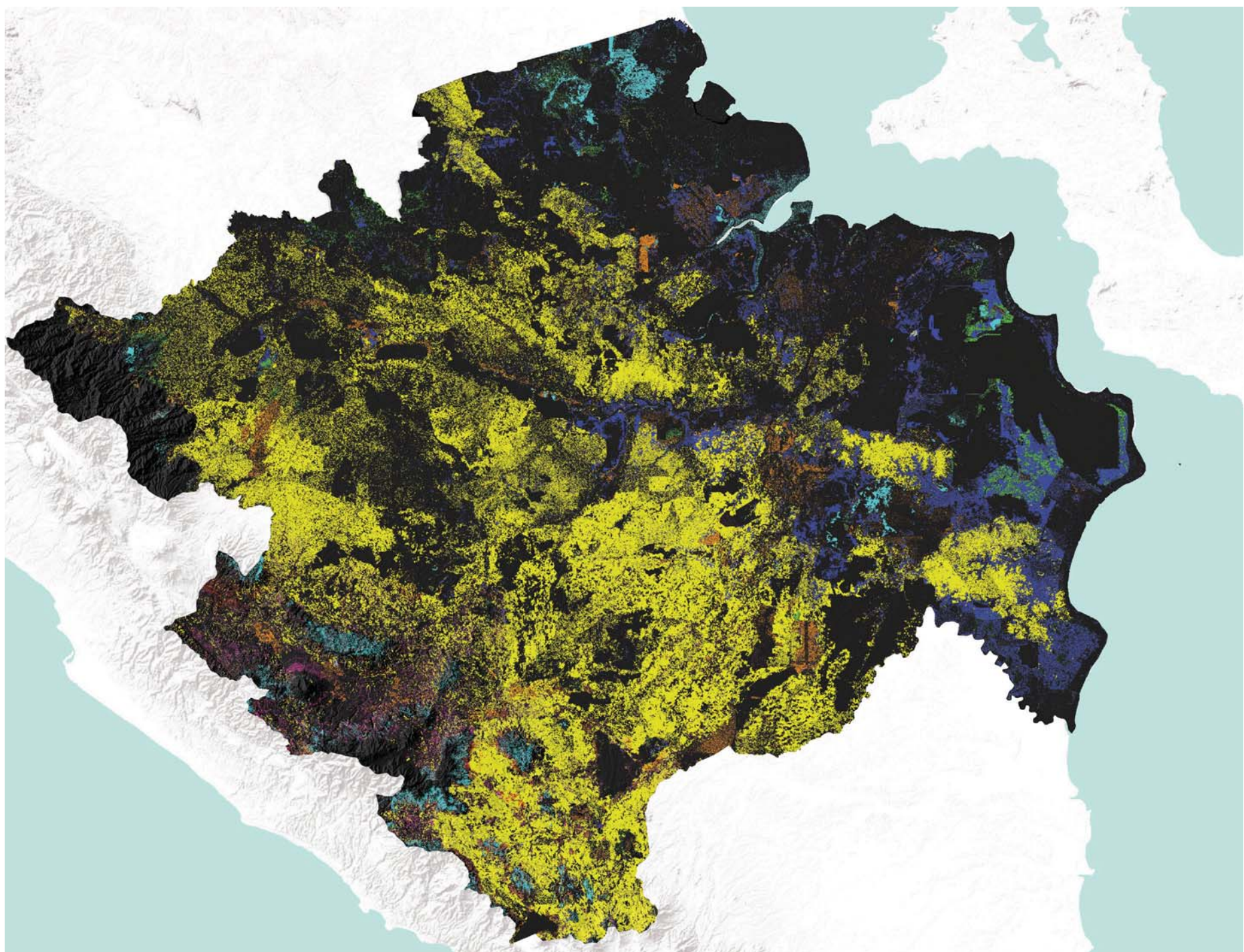
*H. Alex Noerdin, Governor of South Sumatra Province, Indonesia, launched the Masterplan for Renewable Resources-Driven Green Growth, developed by ICRAF The World Agroforestry Centre in collaboration with IDH the sustainable trade initiative, at the First Asia Bonn Challenge High-level Meeting, Palembang,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



©World Agroforestry Centre

### INTERVENTION MAP

Green Growth Plan of South Sumatra for Renewable Natural Resources



Sustainable allocation and land-use planning that addresses the gap between land demand and supply

- |   |   |
|---|---|
| <b>INTERVENTION 1</b> Land allocation and planning that address land demand and supply, taking into account protection areas and land suitability | <b>INTERVENTION 5</b> Allocating rehabilitation and reclamation of mining sites |
| <b>INTERVENTION 2</b> Allocation of access to use forest areas as source of livelihood  | <b>INTERVENTION 6</b> Limited expansion of coffee plantation                    |
| <b>INTERVENTION 3</b> Releasing forest area for poor villages   | <b>INTERVENTION 7</b> Allocating for rubber revitalization                      |
| <b>INTERVENTION 4</b> Prioritizing restoration areas  | <b>INTERVENTION 8</b> Moratorium of oil palm expansion on peat lands            |
| <b>INTERVENTION 5</b> Allocating rehabilitation and reclamation of mining sites   | <b>INTERVENTION 9</b> Regulating Micro Zonation in HTI                          |

### SEVEN STRATEGIES

