A Project Implemented by ZSL

KELOLA Sendang
A Partnership Model for Sustainable Landscape Management

LEADS TO:
- Reducing GHG Emissions
- Revitalising Biodiversity
- Creating Sustainable Economic Growth
- Increasing Knowledge & Awareness

Reducing GHG Emissions & Creating Sustainable Economic Growth

1. Revitalising Biodiversity:
- New population of 22 elephants discovered
- 10% of Indonesia’s Sumatran tiger population protected
- >440,000 ha of restoration and rehabilitation pilot projects
- 100% of forest management units in the landscape have developed a conservation management plan with project support

2. Sustainable Livelihoods:
- 8 new sustainable business models piloted
- 5 community-based fire prevention models tested and implemented
- 5091 smallholders trained in best management practices for palm oil & rubber
- 4 pioneering social forestry models implemented following government-issued permits

85,008 People with improved livelihoods in the landscape

3. Sustainable Production:
- 26 companies covering >45% of the landscape are piloting new monitoring tools for conservation areas
- 11 companies covering 24% of the landscape have invested in fire monitoring and an integrated water management system in peatland
- 44/46 (96%) of Palm Oil companies* assessed on SPOTT in 2018 increased their transparency score when compared to 2016
- 2 responsible sourcing schemes for key commodities have been piloted

4. Green Governance:
- 13 ground-breaking new district and subnational policies for sustainable landscape management have been passed
- A pioneering spatial planning platform has been created for the Government along with the creation of a dedicated government department and the training of all staff who will be using the system
- A cutting-edge monitoring and evaluation system has also been created for Government bodies

5. Increasing Knowledge & Awareness:
- First-of-their-kind sustainable landscape management events have been attended, supported and managed regionally and nationally
- Knowledge products on sustainable landscape management have been produced including factsheets, policy briefs, research papers, posters, infographics and more
- 5551 people have participated in outreach and education programmes on environmental issues alone

1 masterplan for the landscape 2018-2028 has been developed and approved by the Government which will shape the way the landscape is managed into the future.

Project Landscape Covering 1.6 Million Hectares

Location: Sembilang-Dangku landscape, South Sumatra

Kalimantan
Sulawesi

*Including the 5 parent companies operating within the project landscape