



**CREATING PARTNERSHIPS** TO PROTECT ENDANGERED **WILDLIFE** 

**Craig Tribolet Sustainability Operations Manager APRIL Group** 







Conservation and the production-protection landscape model







- Private-sector Initiative: Integrated sustainable landscape management that includes local communities, government, forestry experts, and NGOs.
- License: Five 60 year license Ecosystem Restoration concessions (2013) from Indonesian Ministry of Environment and Forestry
- Restoring: 150,693 ha of degraded peat forest in Kampar Peninsula and Padang Island, Riau Province, Indonesia
- **Partners**: BIDARA, Fauna & Flora International (FFI).
- Funding: APRIL made commitment in 2015 of US\$100 million for forest conservation and restoration, including RER for 10 years



**APRIL** 

2030

## **CLIMATE POSITIVE**

Implement science-based solutions to drastically reduce carbon emissions









# THRIVING LANDSCAPES

Champion conservation as part of production-protection landscapes









# **INCLUSIVE PROGRESS**

Empower our people and communities through transformative initiatives











# SUSTAINABLE GROWTH

Grow the business through diversification, circularity and responsible production





Net Zero emissions from land use

25% reduction in product carbon emissions

90%

50% fiber operations

Zero net loss

Positive biodiversity of conservation gains areas

Supporting wildlife protection in Indonesia

50% gain in fiber plantation productivity

Energy from renewable and cleaner sources

Advance tropical peatland science

Zero extreme poverty

quality education and healthcare

50% stunting

Advance equal opportunities and participation for women

98% chemical recovery

25% reduction in water use

20% recycled textile used in viscose fiber

80% less solid waste to landfill

For a complete list and descriptions of the 18 targets, please visit https://april2030.aprilasia.com







- More forest conservation and restoration Support other initiatives through partnerships and collaboration
- Increased investment in nature Guaranteed conservation funding (ave. \$11 M/year) from production
- Science-based target setting Signed up to SBTi,
  SBTN and Business for Nature
- Tropical Peatland Science Hub Completed the establishment of a new Eco-Research Camp for national and international peatland scientists and academics
- **20MW solar panels by 2025** When completed in 2025, this will be one of the largest, private sector, solar panel installations in Indonesia.





# **APRIL** Partnerships for Protection

- Protection of biodiversity and the sustainable use of resources in production must go hand-in-hand.
- Collaboration at the landscape level is key to realising a production-protection compact among actors on the ground



A Changeable Hawk-Eagle (*Nisaetus cirrhatus*) perches itself on a well positioned vantage point, scanning for potential prey.

The Colletts Treefrog (*Polypedates colletti*), Most amphibians have thin, moist skin that helps them breathe. This makes them sensitive to air and water pollution.

The Asian Water Monitor (Varanus salvator) is an aggressive animal with a keen sense of smell that can detect a carcass from a distance.

The Sunda Slow Loris (Nycticebus coucang), known in Indonesia as Kukang.