



CREATING PARTNERSHIPS TO PROTECT ENDANGERED WILDLIFE

Craig Tribolet
Sustainability Operations Manager
APRIL Group





Conservation and the production-protection landscape model





RESTORASI EKOSISTEM RIAU

RER PARTNERS



- **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



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



Targets

Energy from renewable and cleaner sources

Net Zero emissions from land use	25% reduction in product carbon emissions	90% mill	50% fiber operations
---	--	--------------------	--------------------------------

Zero net loss of conservation areas	Positive biodiversity gains	Supporting wildlife protection in Indonesia	50% gain in fiber plantation productivity	Advance tropical peatland science
--	------------------------------------	---	---	---

Zero extreme poverty	Promote quality education and healthcare access	50% reduction in 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
------------------------------------	---	--	---

APRIL Strategic Initiatives

- **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.