

# STRATEGIC APPROACHES

## By 2026:

4 local landscape partnerships have **reduced GHG emissions, deforestation and biodiversity threats** while **increasing restoration and boosting livelihoods** through implementing collective landscape action.

At least **US\$30M in new financing is mobilized in service of priority actions defined in local landscape plans** to reduce deforestation, conserve biodiversity, mitigate climate change and advance inclusive development.

**Innovative scaling mechanisms based on landscape-scale performance metrics** and other project-supported tools are operational and positioned to unlock orders-of-magnitude more long-term investment, sourcing and other incentives from companies, investors and subnational governments.

## WHERE WE ARE?

-  **Indonesia:** Sintang, West Kalimantan
-  **Brazil:** Acre, Maranhá, Amapá, Mato Grosso & Pará
-  **Colombia:** Caqueta
-  **Ecuador:** Sucumbios & Orellana
-  **Peru:** Lamas, San Martín

## THE BUSINESS CASE FOR COLLECTIVE LANDSCAPE ACTION

### THE PURPOSE OF BUSINESS CASE FOR COLLECTIVE LANDSCAPE ACTION

Is to scale-up reductions in commodity-driven deforestation while accelerating biodiversity conservation, restoration and community livelihoods gains through demonstrating the business case for collective landscape action and enabling application globally.

## GLOBAL GOALS

**9.1M** tons of CO2 emissions reduced (forecasted reductions through 2030).

**2.4M** of hectares under improved management expected to reduce greenhouse gas emissions.

More than **12,000** people with economic benefits, leading to improved livelihoods.

US\$ **30M** committed.

More than **300** companies and investors with enhanced engagement in landscape sourcing, investing, and strategy execution.

**58** institutions with enhanced capacity.

**13** innovative policy frameworks, standards, and tools to enable stakeholders to act.

**ACTIVITY BUDGET**  
USD \$19.1M

**LIFESPAN**  
2021-2026

