# 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.

### 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.

### WHERE **MEARE**?

- Indonesia: Sintang, West Kalimantan
- Brazil: Acre, Maranha, Amapa, Mato Grosso & Para
- **Colombia:** Caqueta
- Ecuador: Sucumbios & Orellana -
- **Peru:** Lamas, San Martin

#### THE BUSINESS CASE FOR COLLECTIVE LANDSCAPE ACTION

# **GLOBAL OALS**

tons of CO2 emissions reduced 9.IM (forecasted reductions through 2030).

2.4M

US\$

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

More than 12,000

people with economic benefits, leading to improved livelihoods.

committed

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

> institutions with enhanced capacity.

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

# **BUDGET** USD \$19.1M























