




# DIMITRA CARBON

**Project Summaries**

# Forest Conservation in Mexico

The **Mexico Forest Conservation Project** creates a community-owned conservation economy that restores forests, protects biodiversity, strengthens Indigenous governance, and delivers long-term environmental and social resilience.

<b>Total Area</b>	25,718 hectares
<b>Scalable to</b>	300,000ha
<b>Project Type</b>	Afforestation, Reforestation & Regeneration (ARR)
<b>Registry</b>	Verra, ID 5669
<b>Methodology:</b>	VM0047 v1.1
<b>Average Annual Issuance</b>	155,694 credits
<b>Credit Type</b>	Removals
<b>ICVCM</b>	Approved
<b>Crediting Period</b>	2025-2045
<b>Vintage</b>	2026 onwards



## Economic Impact

Two-thirds of all net revenue goes directly to community organizations and landholders, creating long-term economic empowerment and shared prosperity. Community participation is embedded in project governance, not treated as a side activity.








## Environmental Impact

The project protects a biodiversity-rich landscape that hosts endemic and culturally significant species, ensuring that habitats are preserved and allowed to recover over time.

## Community Impact

Indigenous communities and ejidos are formal partners, participating under Free, Prior, and Informed Consent (FPIC). This ensures that landholders have real decision-making power and long-term ownership of outcomes.

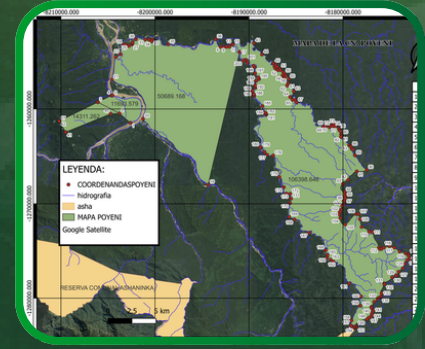


<b>2</b> ZERO HUNGER	<b>4</b> QUALITY EDUCATION	<b>7</b> AFFORDABLE AND CLEAN ENERGY	<b>9</b> INDUSTRY, INNOVATION AND INFRASTRUCTURE	<b>12</b> RESPONSIBLE CONSUMPTION AND PRODUCTION	<b>16</b> PEACE, JUSTICE AND STRONG INSTITUTIONS	<b>17</b> PARTNERSHIPS FOR THE GOALS
						

# Amazon Conservation in Peru

The project, Rio Tambo Amazon Forest Project, protects **45,444 hectares of threatened Asháninka territory in Peru by combining REDD+ forest conservation with ARR restoration**, generating high-integrity carbon credits while strengthening indigenous stewardship and long-term ecological resilience.

<b>Phase 1 Area</b>	45,444 ha
<b>Scalable to</b>	500,000 ha
<b>Project Type</b>	REDD + ARR
<b>Registry</b>	Verra
<b>Methodology</b>	VM0048 v1.0
<b>Average Annual Issuance</b>	163,359 credits
<b>Credit Type</b>	VCUs
<b>Crediting Period</b>	2026–2046 (20 years)
<b>Vintage</b>	2027 onwards



## Economic Impact

The majority of carbon credit revenues goes to the farmers to create a stable, long-term income stream for indigenous families. The project strengthens indigenous rights, builds local skills, and enhances safety and wellbeing by reducing pressures from illegal actors and destructive land uses.



## Environmental Impact

The project protects 45,444 hectares of threatened Amazon forest, restoring degraded areas and preserving biodiversity while preventing deforestation and ecosystem loss.

## Community Impact

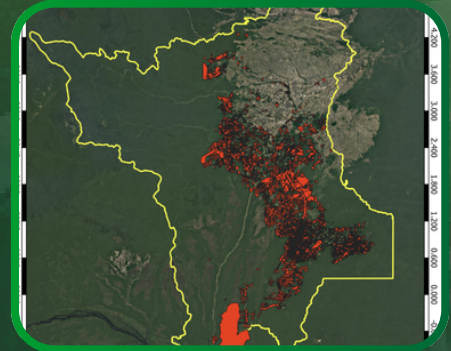
Asháninka communities lead planning and management, gaining jobs, training, and renewed stewardship of their ancestral lands, reinforcing cultural identity and long-term resilience.



# Carbono Amazonas Brazil

The Roraima Carbon Project is a **State Sponsored 2.8-hectare Amazon restoration** initiative generating high-integrity removal credits through ARR reforestation, backed by strong industry partnerships and digital MRV to ensure transparency, compliance, and long-term ecological recovery.

<b>Total Area(Phase 1):</b>	700,000 ha
<b>Scalable to</b>	2.8 M ha
<b>Project Type</b>	ARR and REDD+
<b>Registry</b>	Verra
<b>Methodology</b>	VM0047 v1.1
<b>Average Annual Issuance</b>	93,600 credits
<b>Credit Type</b>	Removal Credits
<b>Crediting Period</b>	2027-2046 (20 years)
<b>Vintage</b>	2027 onwards



## Economic Impact

Carbon revenues make Forest Code compliance financially viable for rural producers while creating a circular economy supported by local industry. The project strengthens rural livelihoods by replacing income lost from deforestation-linked activities with long-term, sustainable restoration incentives.

### Projeto Carbono Roraima

Uma Iniciativa Pioneira para a Sustentabilidade e o Desenvolvimento Econômico da Amazônia



## Environmental Impact

The project restores degraded Amazon ecosystems, increases carbon sequestration, and protects biodiversity across legally required conservation areas.

## Community Impact

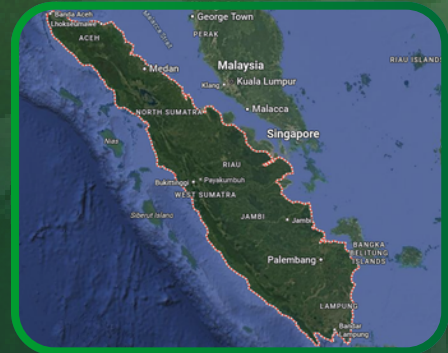
Partnerships with FIER, FAERR, SEBRAE, and OCB embed local governance, ensuring transparent benefit-sharing and durable community participation in Amazon restoration.



# Climate Smart Crops Indonesia

This **274,065-hectare reforestation and agroforestry corridor across Aceh**, North Sumatra, and West Sumatra restores **degraded landscapes, stabilizes watersheds, and builds climate-resilient** cocoa and coffee supply chains while generating high-integrity carbon credits.

<b>Phase 1 Area</b>	186,463 ha
<b>Scalable to</b>	274,065.00ha
<b>Project Type</b>	Reforestation + Agroforestry + Landscape-level Carbon Sequestration
<b>Registry</b>	Verra
<b>Methodology</b>	VM0047
<b>Average Annual Issuance</b>	318,385
<b>Credit Type</b>	Removal Credits
<b>Crediting Period</b>	20 years
<b>Vintage</b>	2027 onwards



## Economic Impact

Climate-smart cocoa and coffee agroforestry boosts yields, strengthens export supply chains, and generates new carbon revenue for farming communities. Thousands of smallholder families gain training, climate-resilient crops, and long-term income stability in regions affected by floods and landslides.



## Environmental Impact

The project restores degraded forests, stabilizes watersheds, and increases carbon sequestration across 186,463 hectares of critical landscapes.

## Community Impact

Local cooperatives and farmer groups lead implementation, supported by Dimitra's technology, creating a community-driven model for sustainable land stewardship.



# Smallholder Farming in Kenya

The project supports **42,000 hectares of Kenyan smallholder coffee farms** to transition into regenerative agriculture, improving soil carbon, biodiversity, and productivity while generating high-quality carbon removals.

<b>Total Area</b>	42,000 ha
<b>Project Type</b>	Agroforestry
<b>Registry</b>	Verra
<b>Methodology</b>	VM0042
<b>Average Annual Issuance:</b>	77,510 credits
<b>Credit Type</b>	Removal Credits
<b>Crediting Period</b>	2027–2046 (20 years)
<b>Vintage</b>	2027 onwards



## Economic Impact

Farmers gain higher yields, reduced input costs, and a new revenue stream from carbon removals, improving long-term financial stability. Training programs empower farmers and youth with modern agricultural skills, strengthening livelihoods and reducing rural vulnerability.



## Environmental Impact

The project restores soil health, increases carbon sequestration, and enhances biodiversity through regenerative agriculture and agroforestry.

## Community Impact

Cooperatives and unions benefit from improved governance, shared revenue, and stronger local capacity for sustainable land management.

