



LANDSCAPES + SUSTAINABLE Antioquia



Integrated landscape governance with an inclusive systems development approach that recognizes the interconnection of different resource uses, ecosystems and the people who interact with them

CAPACITY BUILDING OF LOCAL ORGANIZATION

Training to monitor, track progress and continuously improve performance and results of sustainable landscape

STAKEHOLDER MAPPING

Social Network Analysis and consultations (public & private) to foster jurisdictional buy-in and cross-company collaboration

COMMON AGENDA / ACTION PLAN

KPIs for Sustainable Landscape Development, including financial (public-private) plan for ecosystem protection measures



MULTI-STAKEHOLDER PLATFORM

Facilitation of participative landscape characterization and agenda/action plan setting

CROSS-SECTOR KNOWLEDGE EXCHANGE

On landscape approach and sustainable land management Communities of practices and multi-stakeholder fora



Gender Equity and Social Inclusion

Sensitization on GESI and leadership trainings for women and youth



Transition to agroforestry systems

Capacity building for agroforestry intensification, climatesmart agriculture and regenerative agriculture



Post-harvest practices and processing

Innovative advisory services and technologies to ensure better opportunities and create resilience



Consolidate sustainable supply

Support valorization, aggregation and quality assurance of supply and support marketing of landscape products



Access to climate finance

Facilitate payments for environmental services and enable smallholders to access voluntary carbon credit markets



Income diversification

Facilitate access to diversified markets (ecotourism, circular economy, green entrepreneurship)

Measurable collective impacts on the landscape that are beneficial to the environment, food production, local economies and households

Transparency in commodity production and good governance

Decent and diversified income for producers and their families

Conservation of biodiversity and reduction of greenhouse gas emissions

Better prospects and conditions for youth and future generations

