

 On the ground, SUSTAIN works in selected landscapes and river basins to demonstrate how integrated land and water planning, investment and management together with concrete new business opportunities for communities and smallholders, can result in more inclusive, greener growth.

At corridor and national levels, SUSTAIN promotes partnerships between businesses, communities and civil society to generate investment. Based on evidence from the ground, SUSTAIN promotes changes in public policies and how they are implemented, and in how businesses and investors operate with rural communities.

 Africa-wide and internationally to share and scale-up results, SUSTAIN convenes high-level dialogues among civil society, business, investors and governments to reframe public policies and business strategies to support strong, sustainable, and socially inclusive growth.

New Framework for Sustainable Development in Growth Corridors

SUSTAIN-Africa aims to use partnerships to ensure that

for the sustainability of water, land and ecosystems that are socially inclusive and build resilience to climate change.

SUSTAIN-Africa is demonstrating the landscape approach to inclusive green growth in two African growth corridors. Activities are increasing knowledge, skills and capacities among communities, business and government on how water, land and ecosystem management supports growth. SUSTAIN is working in the Southern Agricultural Growth Corridor in

Corridor in Mozambique.

Tanzania: Ihemi-Kilombero and Sumbawanga (SAGCOT)

Ihemi/Kilombero

Sumbawanga.

is facilitating multi-stakeholder, inclusive natural resource governance in the Sumbawanga-Mtowissa and Kassanga-Matai landscapes. SUSTAIN works with local government to link water management to land-use planning and climate change adaptation. It facilitates dialogue on integrating payments for water and ecosystem services. SUSTAIN is supporting the

demonstration of effective water allocation strategies in the Kalambo, Saesi and Katuma catchments according to priorities

the private sector to promote more sustainable and inclusive business practices within the landscape.

In each of the demonstration landscapes, SUSTAIN facilitates integration of sustainable and climate-smart agricultural practices, renewable energy technologies and business

partner of SAGCOT Centre Ltd., SUSTAIN promotes greater transparency and works with investors to guide application of environmental and social safeguards and standards.

Mozambique: Zambezi Valley Development Corridor

building partnerships to develop agricultural and nature-based value chains with communities and farmers. By working at landscape-level, SUSTAIN helps communities, government and business to improve water management and climate change adaptation while supporting, community-based eco-tourism and wildlife management,

The Knowledge-to-Impact Framework

SUSTAIN's Knowledge-to-Impact Framework facilitates the collection, dissemination and application of knowledge

government and business policies and strategies in growth corridors and at an Africa-wide level. The Knowledge-to-Impact Framework targets scaling-up results from SUSTAIN-Africa's demonstration landscapes through dialogue and consensus building among civil society, business and governments.

Partnerships for Green and Inclusive Growth

SUSTAIN-Africa facilitates partnerships among rural communities, businesses, governments, civil society organisations and development partners.



Working with Business

By engaging in the SUSTAIN Green Business Innovation Hub, companies contribute to shaping green and inclusive growth in Africa. They access the partners and knowledge they need to integrate communities, biodiversity and natural capital values into their investments and daily operations, to lower risks and improve sustainability and climate-resilience.

SUSTAIN helps business to systematically assess, minimize and mitigate impacts on water, land and ecosystems and related

- connect business with other progressive stakeholders and initiatives on sustainable and inclusive growth
- build partnerships among business, civil society and government to enhance knowledge and improve solutions for water and food security and climate change resilience
- test new business models, which empower rural communities and integrate ecosystems and natural capital values for inclusive green growth
- inspire innovative business practices that create incentives for sustainable water, land and ecosystem management.



