

AREECA

Large-scale Forest Landscape Restoration (FLR) - Tree rich landscapes to foster biodiversity, climate change resilience and better livelihoods

On behalf of:

for the Environment, Nature Conservation and Nuclear Safety







of the Federal Republic of Germany











IKI: Large-scale Forest Landscape Restoration (FLR) in Africa

Financed by: International Climate Initiative (**IKI**) of the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU).

Consortium: AUDA-NEPAD, FAO, IUCN, World Bank, WRI, WWF & GIZ

Duration: 06.2020 - 06.2025

Objective: Restore the ecological and productive functions of degraded ecosystems in tree-rich landscapes to increase the resilience of landscapes and communities.

100,000 ha of degraded landscapes have increased ecosystem and socio-economic functionality

On **5,900,000 ha** planning processes of forest landscape restoration measures are initiated for degraded forest landscapes

On behalf of

















AREECA

# AREECA

## **Forest Landscape Restoration Approach**

- FLR increases carbon stocks in vegetation and soils and reduces pressure on existing carbon sinks
- FLR increases the diversity of land use systems and the resilience of smallholder households to the negative impacts of climate change
- FLR increases biodiversity and protects ecosystems and their richness of species
- FLR improves soil fertility and inhibits soil degradation

By restoring ecosystems and natural resources, FLR will promote profitable and diversified livelihood opportunities from forestry and agriculture.



Global Initiative

Bonn Challenge



Regional Initiative AFR-100



National Stakeholders
Governments, private
sector, civil society and
research



Local Stakeholders

NGOs, local authorities, communities, indigenous peoples, private sector, ...

On behalf of

















#### **Programme Countries**

Cameroon

Kenya

Malawi

Rwanda

#### **Outputs**

1. Restore and enable at ground level 2. Unblock largescale FLR

3. Resourcing

4. Share and monitor FLR experiences



On behalf of:

















# **Organigram**



#### **Steering Committee**

(all Consortium Partners)

#### **Programme Management Unit: GIZ**

Output I:

Restore and enable at ground level

**Output II:** 

Unblock largescale FLR Output III:

Resourcing FLR

**Output IV:** 

Share and monitor FLR experiences

Cameroon: GIZ

Country Lead

z GIZ

.....

WWF

GIZ

Malawi: FAO

Kenya: WWF

FAO

**WWF** 

**IUCN** 

**Rwanda: IUCN** 

IUCN

IUCN

WRI World Bank AUDA-NEPAD WRI

FAO

On behalf of:

















## IKI: Large-scale Forest Landscape Restoration (FLR) in Africa



IKI-FLR: A catchment basin of expertise, knowledge and experience "Success through synergies"

## **Effects beyond actively restored landscapes**















#### **Gender Mainstreaming**

Awareness-raising & networking

## Livelihoods

Improved income & PPP

**Climate Change Resilience** GHG emission reduction

# Capacity building on FLR

People & Institutions

#### **National FLR framework**

Harmonization's of policies & incentive mechanisms

## **Knowledge Exchange**

Best practices & Dialogue

## Resourcing

**FLR Monitoring** 

Capacities

Improved approaches &

Potential Finance Mechanisms

**Biodiversity** 

Models, guidelines and principals for large-scale FLR