The Objective

The Challenge

Target landscapes

Interventions

FAO-GEF Project

Landscape Approach to Riverine Forest Restoration, Biodiversity Conservation and Livelihood Improvement - Sudan

29 April 2021

Dr. MF. Bergigui
The Objective

• Restore and maintain critical ecosystem services of globally significant riverine forest landscapes along the River Nile in Sudan

50,878 ha of riverine forest ecosystems managed to benefit biodiversity and maintain productive value.

20,000 smallholders and private producers (10,000 female/10,000 male) reporting stable or improved standard of living resulting from biodiversity conservation mainstreaming
The Challenge

Agricultural Expansion and Irrigation
Unsustainable Harvest of timber and NTFPs
Climate Change
Nile River Flow

Habitat Alteration
Loss of livelihoods
Food security
Innovative NRM approaches
Interventions

- Ecosystem-based monitoring and knowledge management
- Improved institutional frameworks to sustain and amplify results

**Planning**

- Ecological, social and economic assessments of riverine ecosystems
- Updates Forest Reserve management plans
- Spatial planning and Community action plans

**Demonstration**

- Biodiversity conservation training programs
- Conservation and restoration demonstration program

**Informed Decision Making**

- Ecosystem-based monitoring and knowledge management
- Improved institutional frameworks to sustain and amplify results
Thank you