



“
Work to realize shared benefits
of cooperative Water Resources Development
and Management in the Eastern Nile”.



CURRENT STATUS OF THE PROJECT

- The project activities planned to be implemented in the next 5 years.
- There are Serious of Projects (SOP) on Pipeline
- The present project is SOP1.
- The project has become effective July 31st, 2023
- Lead Technical Specialist of the project is recruited stage.
- AWPB prepared and submitted to Governance and WB and approved.
- Disbursement plan prepared and submitted.
- TOR preparation for Activities started at Both Centers.
- Some activities are at the RFP Evaluation.

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**ONE RIVER
ONE PEOPLE
ONE VISSION**

Regional Climate Resilient Program (RCRP) for Eastern and Southern Africa



REGIONAL CLIMATE RESILIENT PROGRAM (RCRP) FOR EASTERN AND SOUTHERN AFRICA

The purpose of this project is to improve regional preparedness for the increasing frequency, intensity, and impact of water-related climate shocks on people, livelihoods, infrastructure, and ecosystems.

OBJECTIVE

The objective of the Regional Climate Resilience Program for Eastern and Southern Africa Project is to improve the management of water-related climate impacts in Eastern and Southern Africa, and, in case of an Eligible Crisis or Emergency, to respond promptly and effectively to it.

The RCRP is implemented at both national and regional levels. nationally in Comoros, Madagascar, Mozambique, Malawi and South Sudan. Regionally NBI (ENTRO & NELSAP-CU) and SADC.

COMPONENTS OF THE PROJECT

COMPONENT 1. Risk Management and Climate Financing

- 1.1. Climate and Disasters Risk Management
- 1.2. Climate Financing

COMPONENT 2. Infrastructure Investments and Sustainable Asset Management for Climate Resilience

- 2.1. Enhancing institutional capacity for long term climate risk management
- 2.2. Closing the climate resilient infrastructure gap
- 2.3. Sustainable Asset Management

COMPONENT 3. Adaptive Climate Services for Resilient Communities

- 3.1. Community outreach
- 3.2. Mainstreaming climate resilience in social protection programs

COMPONENT 4. Project Management



BENEFITS OF THE PROJECT TO SOUTH SUDAN

Development of Flood Risk Mapping for selected areas in the Baro Akobo Sobat (BAS) basin Feasibility Study, and design for Flood Mitigation at SSD/Maban area. Integrated Transboundary flood management at the Elegu border post between Uganda and South Sudan including Feasibility Studies, Detailed Designs, and Tender Documents for implementation of flood management interventions.



PROJECT BENEFICIARIES

a) Regional Institutions: SADC and ENTRO's capacity will be enhanced through their participation in tailored technical training and others.

B) National Institutions: Institution responsible for Hydromet and early warning systems, disaster risk management, and water resources management at the regional, national and subnational levels, including line Ministries, government agencies, national authorities, and agencies at the national and sub-national levels.

C) Community-Level: Vulnerable communities and families will directly benefit from improved early warning systems and preparedness capacity.



RCRP BAS flood risk study location map.

