Supporting Implementation of priority Catchment Management Measures in Midstream Nyamwamba

PROJECT ACHIEVEMENTS
April 2023

INTRODUCTION
World Wide Fund for Nature (WWF) is an International conservation organisation with a mission to stop the degradation of the earth’s natural environment and to build a future in which humans live in harmony with nature by: conserving the world’s biological diversity, ensuring that the use of renewable natural resources is sustainable promoting the reduction of pollution and wasteful consumption.

Nyamwamba

- Catchment area: 257.2 km²
- Sub catchment: 107.91 km² (42%)
- Rivers: Nyamwamba, Nganji, Chonjojo, Rukooki, Kihara

WWF-Uganda Plot 2 Sturrock Road, Kololo P.O. Box 8758, Kampala
www.panda.org/uganda
Project impacts at Glance

211ha & 16ha
Rehabilitated through soil and water conservation measures, on priority hotspots in the Micro-catchments.

700
Jobs and wealth created through direct employment of youth and women

825ha
Supported communities to restore 825 hectares of deforested, degraded communal and individual land through tree growing (afforestation, reforestation, and agroforestry).

20km
Degraded stretches of river banks restored through use of catchment management measures

981
Community households benefiting from income generating activities

Soil & water conservation contour trench

Restored River bank in Nyamwamba west

Youth & Women Labour force in Mid stream Nyamwamba

Micro Irrigation for vegetable growing

Restored degraded plot at Obusinga Bwa Rwenzururu

Eco Tourism shade
Key Tasks and Targets

**General Items.**
Radio talk-shows, IEC materials, Manuals guidelines and standards Maps and drawings, Monthly CMC, SCMCs Meetings, Site meetings, Signboards

**150 ha and 10 ha Demos**
Support communities in catchment rehabilitation through soil and water conservation measures.

**211 ha and 16 ha Demos**
211 Hectacres of degraded farm land and 16 Hectacres of farm demos rehabilitated through soil and water conservation measures.

**20Km**
Support communities to restore degraded stretches of river banks in the Nyamwamba micro catchments through use of catchment management measures

**20Km**
20km of degraded stretches of river banks restored through use of catchment management measures

**700 hectares**
Support communities to restore deforested, degraded communal and individual land through tree growing (afforestation, reforestation, and agroforestry).

**825 hectares**
825 Hectares of deforested, degraded communal and individual land restored

**Income Generation**
Support communities to establish and promote alternative income generating activities for improved livelihoods

981 Community households benefiting from bee keeping, energy cooking stoves, fish farming, fruit and vegetable growing enterprises

Achievements

Four radio talk shows held, 1200 T shirts produced, 400 Save Nyamwamba caps produced, 400 overalls and Safety caps, produced for youth’s labour, 13 Pull up PVC banners and tear drops produced, 1700 Marathon Kits during the regional Water week 2022/2023, Nursery and tree planting manual produced and used for training 20 Catchment maps produced, Two big and 28 small signboards designed and fixed

211 ha and 16 ha Demos
211 Hectacres of degraded farm land and 16 Hectacres of farm demos rehabilitated through soil and water conservation measures.

20Km
20km of degraded stretches of river banks restored through use of catchment management measures

825 hectares
825 Hectares of deforested, degraded communal and individual land restored

981 Community households benefiting from bee keeping, energy cooking stoves, fish farming, fruit and vegetable growing enterprises
Awareness raising and recruitment of farmers through FPIC process

- **5016 Members**
  - From 21 villages participated in meetings

- **3037 House Holds**
  - Participated in the trainings

- **2085 House Holds**
  - Expressed interests to participate in the project

- **2085 House Holds**
  - Received Agro inputs in form of tools