

MIGORI COUNTY, KENYA

The FLOW project in Kenya seeks to explore a more climate-resilient and sustainable food system for adoption by smallholder farmers in Migori County and the neighboring regions.

This project aims to explore sustainable food-growing methods that are more resilient to climate change, such as permaculture, regenerative farming, mixed cropping, and crop rotation. The project will enhance agricultural knowledge sharing and dissemination of research outcomes to local audiences using community radio platforms and podcasts.

The training component of the project targets four students participating in the project as researchers. Of the four, three are master's students and one is a PhD candidate. In addition, several registered farmers organizations, comprising mostly women and youth, will benefit from training on essential skills related to sustainable farming, value-addition, and post-harvest management. The training is expected to enhance farmers capacity to improve crop yield of staple food crops such as maize, beans, sorghum, cassava, millet, peas, arrowroot, assorted traditional vegetables, and fruits.

PROJECT PARTNERS

Rongo University | Nyanam Ratek Tich Women Group Watere Women Group | Wachna Green World CBO The Kenya National Commission for UNESCO UNESCO Regional Office for Eastern Africa Kenya Community Media Network (KCOMNET) Farm Radio International (Nairobi) | Tunza 93.2 FM | Milambo 103.8 FM Togotane 88.3 FM | Anyuola 107.3 FM | Rameny 88.3 FM County Government of Migori (Department of Agriculture, Livestock and Fisheries) Extension Services





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acts as the project's institutional manager.



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