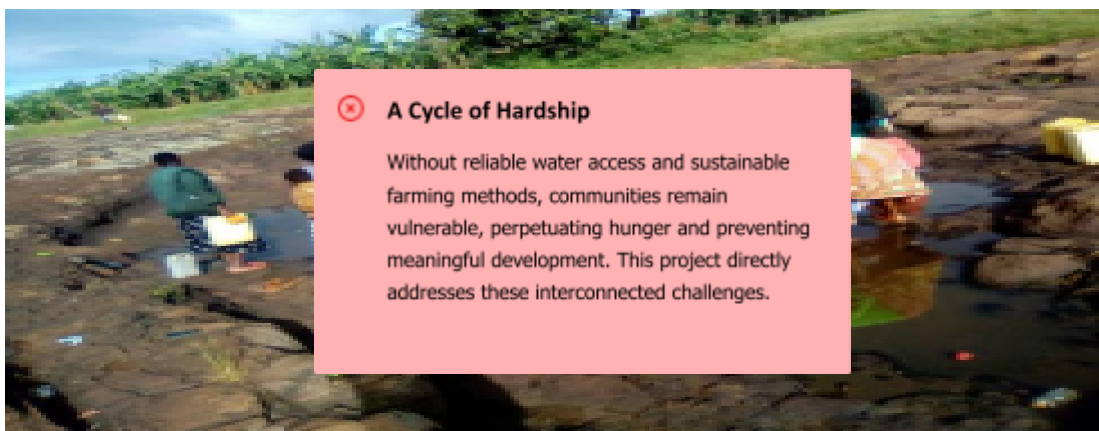


Empowering Women in Western Uganda: Kitchen Gardening & Water Supply Project

The Urgent Problem

In Western Uganda, women bear the brunt of an escalating climate crisis. Water scarcity and food insecurity are dire, forcing women to spend hours daily fetching unsafe water. This immense burden curtails income generation and severely limits household food production. Compounded by poor rainfall and degraded soils, families are trapped in cycles of poverty, malnutrition, and gender inequality, relying on erratic markets for survival.



Our Transformative Solution

Reliable Water Access

Construction of a **10,000-litre water tank** for safe, accessible water directly within the communities.



Sustainable Food Production

Establishment of **100 kitchen gardens** for diversified vegetable cultivation, empowering 100 women beneficiaries.



Capacity Building

Comprehensive training for **100 women** in climate-smart gardening, nutrition, and water-use efficiency.

Objectives

1

Results

A 10,000-litre water tank and 100 kitchen gardens benefit 100 women by improving water access, food diversity, and reducing labour burden.

2

Activities

Construct the tank, provide inputs and training, and support women to establish and manage kitchen gardens.

3

Indicators

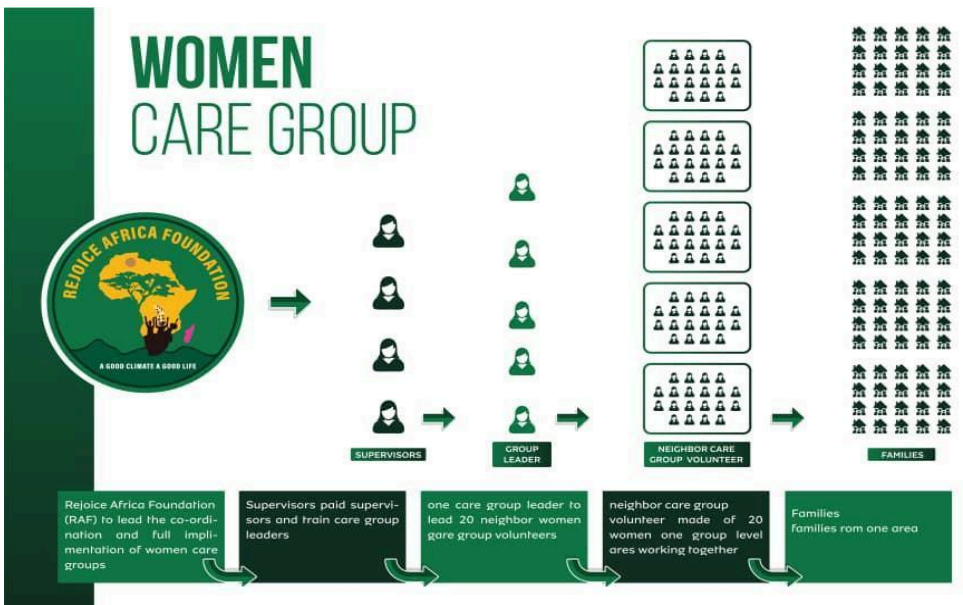
One tank built, 100 gardens established, 50% less water collection time, and 60% more vegetable consumption within six months.

4

Learning

The project will generate lessons on sustainability, women-led management, and the potential to scale the model to other communities.

Project Budget: \$10,000 USD



A grant of **\$10,000 USD** will directly enable 100 women in Western Uganda to access safe water, cultivate nutritious food, and empower their communities towards self-sufficiency and resilience. Your contribution can break cycles of poverty and hunger, building a more secure future.



FOR MORE INFORMATION, CONTACT:

PROJECT LEAD: Robert Mwesigye

EMAIL: robertmwesigye1990@gmail.com

WEBSITE: www.rafug.org

