

Country-Level Data for Uganda country Outcome XM-DAC-41146-UGA_D_2.2

Outcome Description

By 2025, Uganda's natural resources and environment are sustainably managed and

mitigate and adapt to climate change and disaster risks.

protected, and people, especially the vulnerable and marginalized, have the capacity to

Data as of: 17 July 2024

OUTCOME UGA_D_2.2 XM-DAC-41146-UGA_D_2.2

Vulnerable women have the capacity to mitigate and adapt to CC & DRs

OUTCOME DETAILS

SDG alignment



Impact areas



Women's economic empowerment

Women, peace and security, humanitarian action and disaster risk reduction

Organizational outputs



Access to services, goods and resources



UN system coordination

Policy Marker

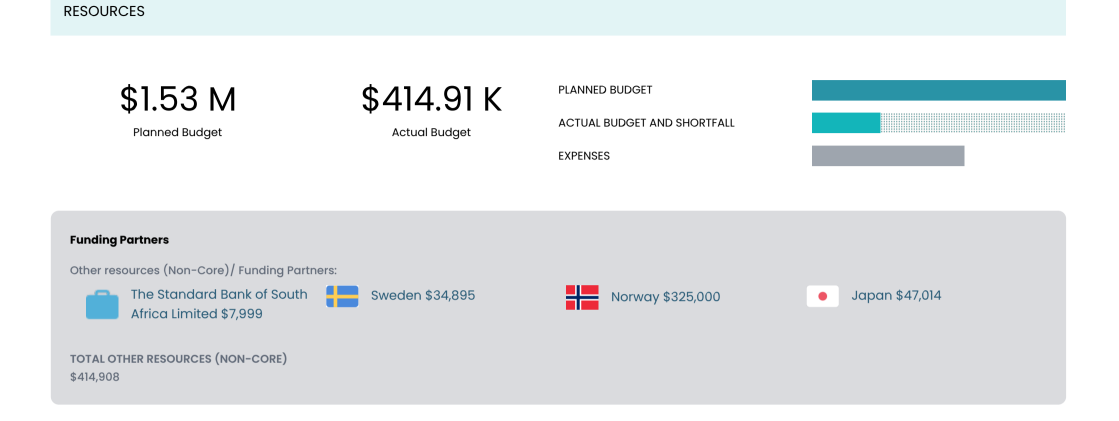
GENDER EQUALITY

Humanitarian Scope

UN System Function

Capacity development and technical assistance

Support functions



OUTCOME UGA_D_2.2

OUTCOME STATEMENT	INDICATOR STATEMENT	YEAR	BMTS R	EPORTED RESULT
Vulnerable women have the capacity to mitigate and adapt to CC & DRs	Proportion of population with access to electricity and alternative/modern cooking energy disaggregated by sex and rural/urban	2022 (Baseline)	0 N	I/A
		2022 (Milestone)	- 4	8.4
		2023 (Milestone)	- 4	5.2
		2024 (Milestone)	-	
		2025 (Target)	15 -	

M - Milestones

B - Baseline

T - Target

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of UN entities implementing	(Baseline)	-	N/A
disaster risk reduction, resilience or recover initiatives with a focus on gender equality	2022 (Milestone)	-	-
and women's empowerment (Desk Review)	2023 (Milestone)	-	-
	2024 (Milestone)	-	-
	2025 (Target)	-	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
SDG 11.5.1 Number of people whose	(Baseline)	-	N/A
livelihoods were disrupted or destroyed, attributed to disasters, by sex (Not for unit	2022 (Milestone)	-	7.9
reporting)	2023 (Milestone)	-	8.25
	2024 (Milestone)	-	
	2025 (Target)	-	-

STRATEGIC NOTE OUTCOME PROGRESS NOTE

SHOWING DATA OF: 2023

Vulnerable women have the capacity to mitigate and adapt to CC & DRs

6,859 women farmers gained skills and are practicing climate smart agriculture. These include 4,500 women growing climate resistant fruits in Nwoya district, 1,400 women engaged in aquaculture in Bugiri district and 959 refugee women with skills in climate smart agricultural practices including timely planting, proper spacing, soil and water conservation practice and crop pests and diseases management.