

Country-Level Data for Mali country Outcome XM-DAC-41146-MLI_D_2.2

OUTCOME MLI_D_2.2 [XM-DAC-41146-MLI_D_2.2](#)

By 2024, communities are managing natural resources and the environment in a sustainable and equitable manner and are more resilient to the adverse effects of climate change

OUTCOME DETAILS

SDG alignment



Impact areas



Women's economic empowerment

Organizational outputs



Financing for gender equality

Policy Marker

GENDER EQUALITY

Humanitarian Scope

No

UN System Function

Outcome Description

Fostering better capacities developing; improving and implementing agricultural and renewable energy policies and plans that enable more production and help women to increase their access to productive resources, including the security of women's land rights, services and technologies necessary for climate-friendly agriculture, The resilience capacities of women farmers will be further strengthened to enable them to cope with the effects of climate change.

UN Partners

UN WOMEN

Capacity development and technical assistance

Direct support and service delivery

RESOURCES

\$1.20 M

Planned Budget

\$0.00

Actual Budget

PLANNED BUDGET



OUTCOME INDICATOR AND RESULTS

PLAN PERIOD : **2020-2024**

OUTCOME MLI_D_2.2

B - Baseline

M - Milestones

T - Target

OUTCOME STATEMENT	INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
By 2024, communities are managing natural resources and the environment in a sustainable and equitable manner and are more resilient to the adverse effects of climate change	% of women farmers reporting no difficulties, related to land, financing and marketing	2021 (Baseline)	17	N/A
		2020 (Milestone)	5	49
		2021 (Milestone)	1	0
		2022 (Milestone)	17	0
		2023 (Milestone)	19	5
		2024 (Target)	21	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of national and/or local (multi) sectoral strategies, policies and/or action plans that are adopted with a focus on gender equality (CO)	(Baseline)	-	N/A
	2022 (Milestone)	-	0
	2024 (Target)	-	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
SDG indicator 5.a.1 (a) Proportion of total agricultural population with ownership or secure rights over agricultural land, by sex; SDG indicator 5.a.1 (b) Share of women among owners or rights-bearers of agricultural land, by type of tenure (Desk Review)	(Baseline)	-	N/A
	2022 (Milestone)	-	-
	2024 (Target)	-	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
SDG 8.3.1 Proportion of informal employment in total employment, by sector and sex (Desk Review)	(Baseline)	-	N/A
	2022 (Milestone)	-	-
	2023 (Milestone)	-	-
	2024 (Target)	-	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
SP 3.10.1: Number of new and/or improved gender-responsive policies on land developed and/or being implemented with the support of UN-Women	2021 (Baseline)	0	N/A
	2020 (Milestone)	-	0
	2021 (Milestone)	1	0
	2022 (Milestone)	0	-
	2023 (Milestone)	0	1
	2024 (Target)	0	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
SP 3.10.2: Number of rural women supported to gain access, use and/or control of productive resources by UN-Women	2021 (Baseline)	14661	N/A
	2020 (Milestone)	-	19328
	2021 (Milestone)	3700	14668
	2022 (Milestone)	20295	-
	2023 (Milestone)	24282	5787
	2024 (Target)	30000	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
SP 3.10.3: Number of countries that use the Buy from Women Platform to connect women farmers to information, markets and/or finance (info might still be collected through RMS)	2021 (Baseline)	Yes	N/A
	2020 (Milestone)	-	-
	2021 (Milestone)	-	-
	2022 (Milestone)	Yes	-
	2023 (Milestone)	Yes	TRUE
	2024 (Target)	Yes	-

OUTPUT INDICATOR AND RESULTS

OUTPUT MLI_D_2.2.5

OUTCOME STATEMENT	INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Local and national actors are better able to develop/improve, or put in place, agricultural or renewable energy policies and plans that enable women to benefit from improved access to productive resources, including protection of women's land rights, as well as access to services and technologies needed for ecological agriculture, leading to increased participation of women in agricultural value chains and ecological markets.	Number of policies or plans developed / strengthened or implemented taking gender into account in the allocation of land developed and / or enhanced with the support of UN-Women	2019 (Baseline)	0	N/A
		2020 (Milestone)	-	1
		2021 (Milestone)	1	0
		2022 (Milestone)	2	0
		2023 (Milestone)	3	5
		2024 (Target)	5	-

Planned Budget:

\$1.52 M



Actual Budget and Shortfall:

\$879.85 K

Shortfall: \$641.46 K



Expenses:

\$726.16 K

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of gender-responsive policies/plans for access to renewable energy whose development and/or implementation is supported by UN-Women	2019 (Baseline)	0	N/A
	2020 (Milestone)	-	1
	2021 (Milestone)	1	1
	2022 (Milestone)	1	1
	2023 (Milestone)	2	2
	2024 (Target)	2	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of communities that have adhered to the Land Management Charter	2020 (Baseline)	45	N/A
	2020 (Milestone)	-	18
	2021 (Milestone)	55	14
	2022 (Milestone)	55	-
	2023 (Milestone)	55	5
	2024 (Target)	55	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of partners that have increased capacities to promote/influence gender responsive legislation (CO, HQ)	(Baseline)	-	N/A
	2022 (Milestone)	-	0
	2024 (Target)	-	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of partners that have increased capacities to advance gender equality and women's empowerment through national and/or local (multi) sectoral strategies, policies and/or action plans (CO, HQ)	(Baseline)	-	N/A
	2022 (Milestone)	13	2
	2023 (Milestone)	16	2
	2024 (Target)	18	-

OUTPUT MLI_D_2.2.6

OUTCOME STATEMENT	INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Women farmers have strengthened their capacity on sustainable agricultural practices, including use of modern means of production and reduction of agricultural physical burden in the context of climate change	Number of rural women trained in agricultural practices related to climate change	2019 (Baseline)	6390	N/A
		2021 (Milestone)	11385	16287
		2022 (Milestone)	12000	16437
		2023 (Milestone)	13000	684
		2024 (Target)	13750	-

Planned Budget:
\$2.49 M



Actual Budget and Shortfall:
\$685.07 K

Shortfall: \$1.80 M



Expenses:
\$447.80 K



INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of agricultural producers using innovative and resilient water control and management techniques and/or sustainable land management techniques	2019 (Baseline)	4264	N/A
	2021 (Milestone)	15000	14661
	2022 (Milestone)	16000	14811
	2023 (Milestone)	25000	3784
	2024 (Target)	30000	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of rural women supported to gain access, use and/or control of productive resources by UN-Women	2019 (Baseline)	3080	N/A
	2021 (Milestone)	5580	14661
	2022 (Milestone)	5580	15022
	2023 (Milestone)	5580	9548
	2024 (Target)	5580	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of institutions with strengthened capacities to improve the provision of essential services, goods and/or resources for women (CO, RO, HQ)	2021 (Baseline)	12	N/A
	2022 (Milestone)	13	-
	2023 (Milestone)	16	4
	2024 (Target)	18	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of women's organizations with increased capacities to deliver and/or monitor the quality of services, resources and goods for women in humanitarian and development settings (CO, HQ)	(Baseline)	-	N/A
	2022 (Milestone)	-	0
	2024 (Target)	-	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of women accessing information, goods, resources and/or services through UNW supported platforms and programs in humanitarian and development settings (CO, HQ)	2021 (Baseline)	14461	N/A
	2022 (Milestone)	16294	0
	2023 (Milestone)	18070	10864
	2024 (Target)	19870	-

OUTPUT MLI_D_2.2.7

OUTCOME STATEMENT	INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
The Small and medium enterprises and groups led by women, especially young women, have increased their production capacity through the improved availability and use of new renewable energy sources at lower cost	: Number of women / groups trained in modern agro-food processing techniques using renewable energies	2019 (Baseline)	0	N/A
		2021 (Milestone)	10	2258
		2022 (Milestone)	150	0
		2023 (Milestone)	300	35
		2024 (Target)	500	-

Planned Budget:
\$859.00 K

Actual Budget and Shortfall:
\$67.82 K

Shortfall: \$791.18 K





Expenses:
\$90.03 K



INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of SMEs / agricultural groups benefiting from renewable energy equipment / installations	2019 (Baseline)	0	N/A
	2021 (Milestone)	10	14
	2022 (Milestone)	25	176
	2023 (Milestone)	35	2748
	2024 (Target)	50	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of SMEs / agricultural groups having increased their production capacity through the use of renewable energy	2019 (Baseline)	0	N/A
	2021 (Milestone)	8	16
	2022 (Milestone)	15	0
	2023 (Milestone)	45	14
	2024 (Target)	60	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of women farmers using the Buyfromwomen platform	2019 (Baseline)	885	N/A
	2021 (Milestone)	1495	1495
	2022 (Milestone)	2025	1530
	2023 (Milestone)	2325	3159
	2024 (Target)	25000	-

INDICATOR STATEMENT	YEAR	BMTS	REPORTED RESULT
Number of women's organizations with increased capacities to deliver and/or monitor the quality of services, resources and goods for women in humanitarian and development settings (CO, HQ)	2021 (Baseline)	137	N/A
	2022 (Milestone)	147	0
	2023 (Milestone)	153	31
	2024 (Target)	158	-

STRATEGIC NOTE OUTCOME PROGRESS NOTE

SHOWING DATA OF : 2023

By 2024, communities are managing natural resources and the environment in a sustainable and equitable manner and are more resilient to the adverse effects of climate change

UN Women confirmed its position on climate change resilience issues by providing financial support and making high-quality contributions to workshops to review the CDN's roadmap and investment plan. Collaboration with the FAO was also strengthened by the implementation of a project to support the development of a market garden site and the submission of a joint project to the PBF. UN Women has contributed to strengthening the communities benefiting from its support through improved access to means of production, notably improved seeds and production equipment. In addition, the beneficiaries of the actions, particularly women, are more resilient to the effects of climate change thanks to capacity-building sessions and support on production sites. More than 6,600 beneficiaries are more resilient to the effects of climate change thanks to the direct actions of UN Women and its partners.