



# Country-Level Data for Bangladesh country Outcome XM-DAC-41146-BGD\_O\_5

OUTCOME BGD\_O\_5 XM-DAC-41146-BGD\_O\_5

UN-Women efficiently and effectively discharges of all business processes that advance integrated delivery of its mandate at HQ, Regional and Country levels, including through shared services

## **OUTCOME DETAILS**

#### **SDG** alignment







Impact areas

Organizational outputs

**Policy Marker** 

**GENDER EQUALITY** 

**Humanitarian Scope** 

No

**UN System Function** 

### **Outcome Description**

UN-Women efficiently and effectively discharges of all business processes that advance integrated delivery of its mandate at HQ, Regional and Country levels, including through shared services

\$267.47 K

Planned Budget

Actual Budget

PLANNED BUDGET **ACTUAL BUDGET AND SHORTFALL EXPENSES** 



PLAN PERIOD: 2022-2026

# **OUTCOME INDICATOR AND RESULTS**

OUTCOME BGD\_O\_5

			B - Baseline	M - Milestones	T - Target
OUTCOME STATEMENT	INDICATOR STATEMENT	YEAR	вмтѕ	REPORTED RESULT	
discharges of all business processes that advance integrated delivery of its mandate		(Baseline)	-	N/A	
		2022 (Milestone)	-	-	
		2023 (Milestone)	-	-	
		2024 (Milestone)	-	-	
		2025 (Milestone)	-	-	
		2026 (Target)	-	-	

INDICATOR STATEMENT	YEAR	BMTS REPO	DRTED RESULT
SP_O_5B	(Baseline)	- N/A	
Percentage of evaluations rated "good and above" (Desk Review)	2022 (Milestone)		
	2023 (Milestone)		
	2024 (Milestone)		
	2025 (Milestone)		
	2026 (Target)		

INDICATOR STATEMENT	YEAR	BMTS REPORTED RESULT	
SP_O_5C	(Baseline)	- N/A	
Percentage all country office, regional office and HQ units' using signature interventions	2022 (Milestone)	-	
for programming (Desk Review)	2023 (Milestone)	-	
	2024 (Milestone)		
	2025 (Milestone)		
	2026 (Target)		

INDICATOR STATEMENT	YEAR	BMTS REPORTED RESULT
SP_O_5F	(Baseline)	- N/A
Number of (i) joint evaluations; (ii) independent system-wide evaluations	2022 (Milestone)	
(QCPR 5.4.3) (Desk Review)	2023 (Milestone)	
QCPR Indicator :	2024 (Milestone)	
• QCFR indicator.	2025 (Milestone)	
	2026 (Target)	