

Country-Level Data for Guatemala country Outcome

XM-DAC-41146-GTM_O_3

[OUTCOME GTM_O_3](#) [XM-DAC-41146-GTM_O_3](#)

Fostering the transformation of the organization towards feminist excellence: UN Women strategically plans and transforms its business model to generate impact at scale, through agile and ethical leadership rooted in a culture of continuous improvement.

OUTCOME DETAILS

SDG alignment

Impact areas

Organizational outputs

Policy Marker

GENDER EQUALITY

Humanitarian Scope

No

UN System Function

Outcome Description

Fostering the transformation of the organization towards feminist excellence: UN Women strategically plans and transforms its business model to generate impact at scale, through agile and ethical leadership rooted in a culture of continuous improvement.

RESOURCES

\$102.68 K

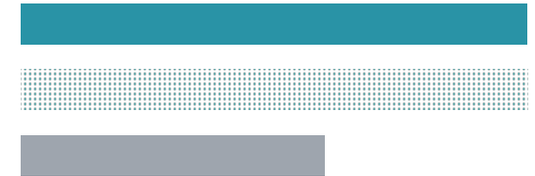
Planned Budget

Actual Budget

PLANNED BUDGET

ACTUAL BUDGET AND SHORTFALL

EXPENSES



OUTCOME INDICATOR AND RESULTS

PLAN PERIOD : **2022-2025**

OUTCOME GTM_O_3

B - Baseline

M - Milestones

T - Target

OUTCOME STATEMENT

INDICATOR STATEMENT

YEAR

BMTS

REPORTED RESULT

Fostering the transformation of the organization towards feminist excellence: UN Women strategically plans and transforms its business model to generate impact at scale, through agile and ethical leadership rooted in a culture of continuous improvement.

SP_O_3A
Percentage UN Women presences exceeding minimum criteria of Presence Governance Framework (Desk Review)

2019 (Baseline)

1 N/A

2022 (Milestone)

Yes -

2023 (Milestone)

Yes -

2024 (Milestone)

1 -

2025 (Target)

1 -

| INDICATOR STATEMENT | YEAR | BMTS | REPORTED RESULT |
|---|------------------|------|-----------------|
| SP_O_3F | 2020 (Baseline) | 1 | N/A |
| Number of Business Process improvement and innovation initiatives (major policy revisions are included), as part of UN Women continuous business transformation (Desk Review) | 2022 (Milestone) | - | - |
| | 2023 (Milestone) | - | - |
| | 2024 (Milestone) | 1 | - |
| | 2025 (Target) | 1 | - |