

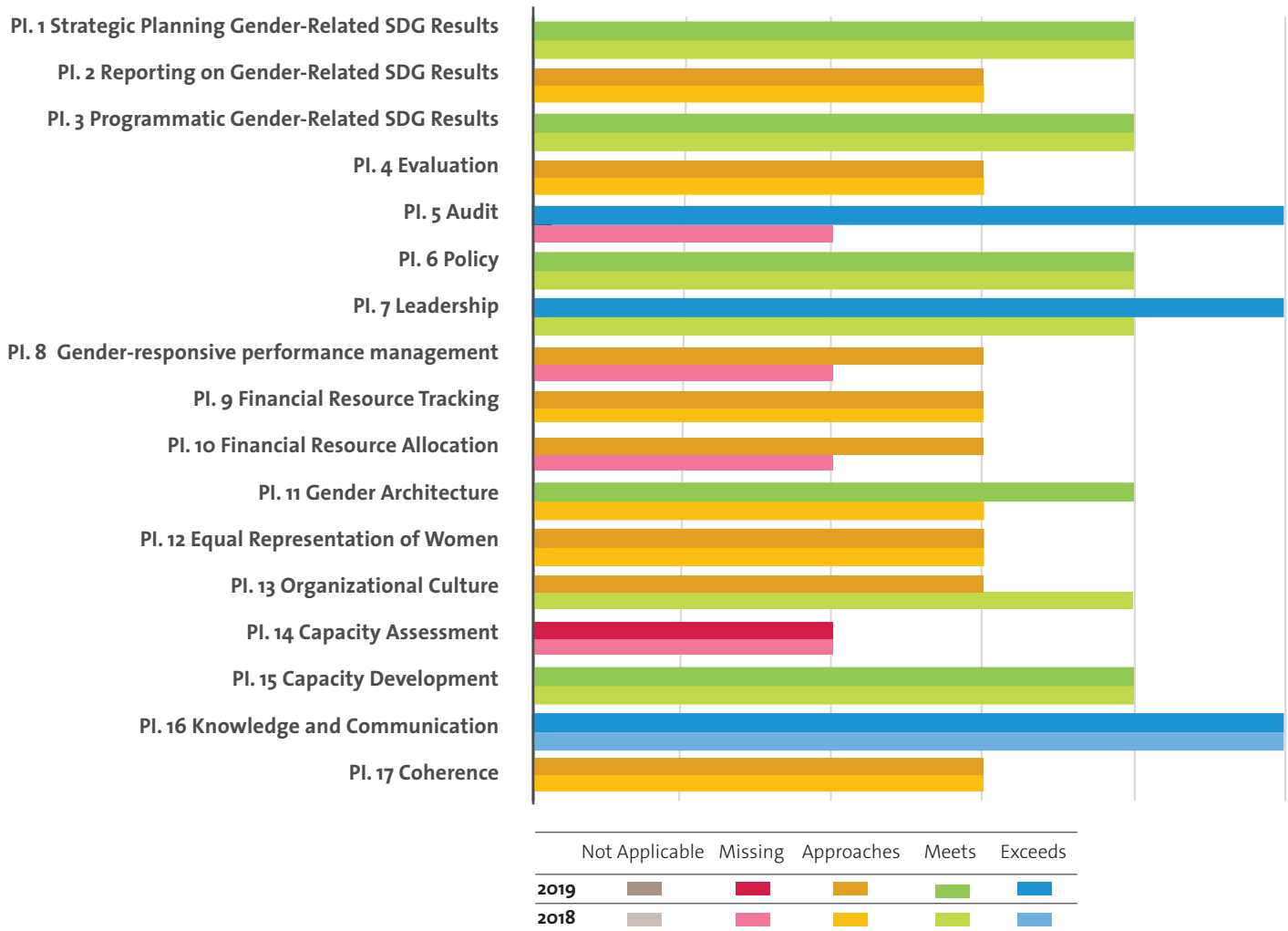
# UNITED NATIONS CONVENTION TO COMBAT DESERTIFICATION (UNCCD) UN-SWAP 2.0 PERFORMANCE 2019



The following two pages capture UNCCD's performance on UN-SWAP 2.0 indicators for 2019.

In 2019, UNCCD met or exceeded the requirements for 8 performance indicators out of 17 applicable ones, an improvement from 2018 results.

UN-SWAP 2.0 PERFORMANCE BY INDICATOR (2018-2019)



PERFORMANCE HIGHLIGHTS IN 2019

Most significant gains

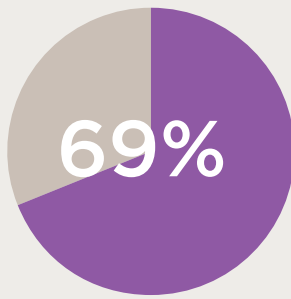
- In 2019, UNCCD exceeded requirements for the indicators on Audit, Leadership and Knowledge and Communication. UNCCD is also newly meeting requirements on Gender Architecture.
- UNCCD approached requirements for Financial Resource Allocation, an essential element for progress, as discussions on a financial benchmark for GEWE are underway.

Areas for improvement

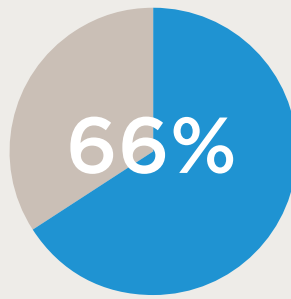
- UN Women encourages UNCCD to focus its efforts on the 8 indicators marked as approaching requirements, which are essential for maintaining and strengthening UNCCD's efforts to achieve equality and empower women.
- UN Women also encourages UNCCD to strengthen efforts on Organizational Culture, the only indicator that has seen a decrease in performance.

COMPARATIVE ANALYSIS FOR UNCCD

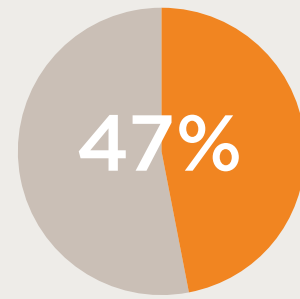
SHARE OF RATINGS MEETING/EXCEEDING REQUIREMENTS OF ALL RATINGS  
NOT APPLICABLE RATINGS OMITTED



UN SECRETARIAT

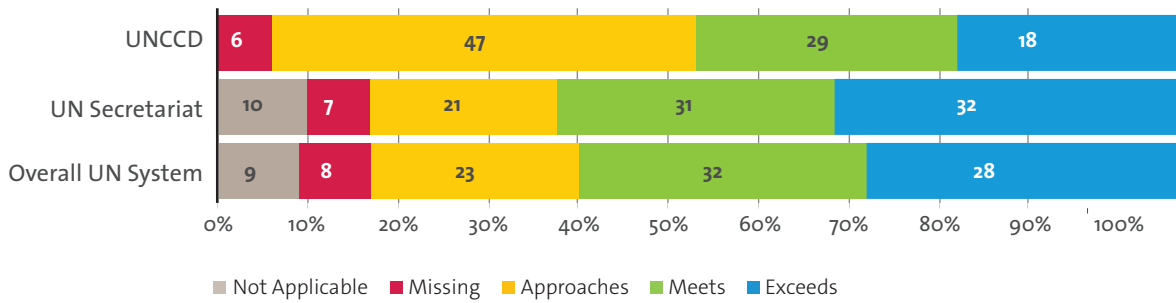


UN SYSTEM



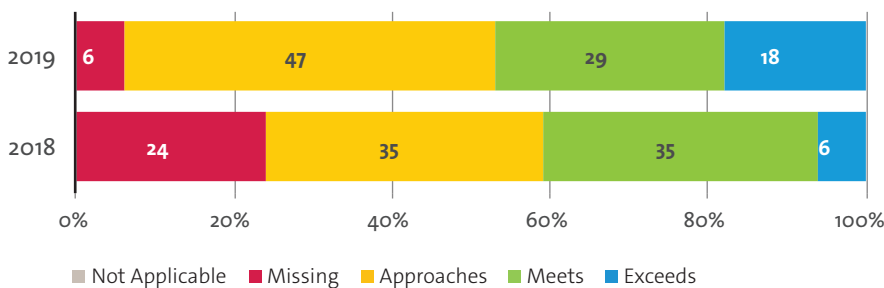
UNCCD

COMPARISON WITH THE FUNDS AND PROGRAMMES AND THE OVERALL UN SYSTEM  
NOT APPLICABLE RATINGS INCLUDED



- In 2019, UNCCD met or exceeded requirements for fewer indicators than both the average of the UN Secretariat and the UN system at large.
- Positively, UNCCD did not rate any indicators as not applicable.

UNCCD, COMPARATIVE ANALYSIS OF RATINGS BY YEAR



In 2019, UNCCD met or exceeded 8 out of the 17 indicators. The share of indicators exceeding requirements has increased by 12 percentage points in 2019. Moreover, UNCCD improved performance from 4 indicators marked as missing in 2018, to only 1 in 2019.