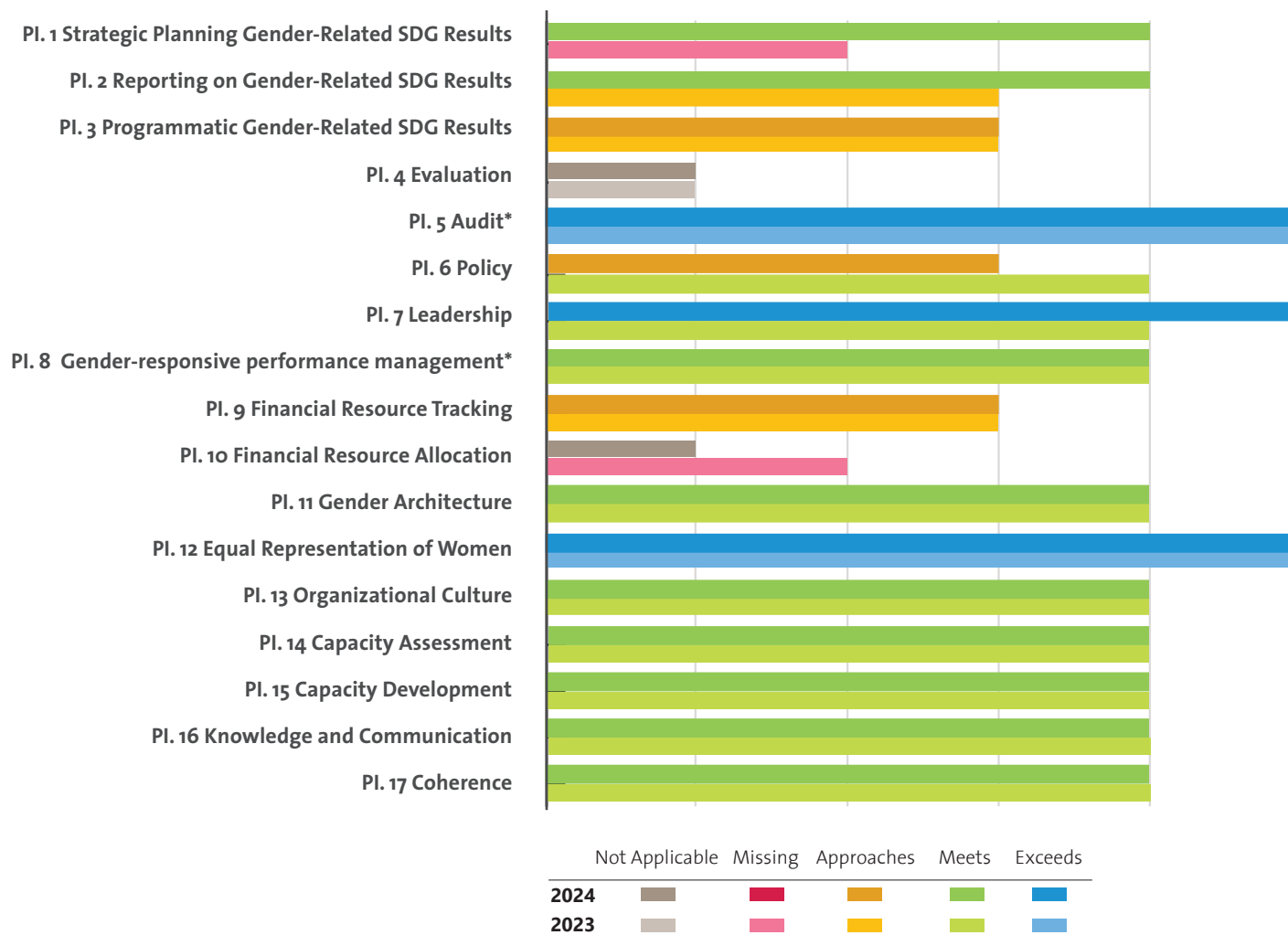


# OFFICE OF THE HIGH REPRESENTATIVE FOR LEAST DEVELOPED COUNTRIES, LANDLOCKED DEVELOPING COUNTRIES AND SMALL ISLAND DEVELOPING STATES (OHRLLS)

The following three pages capture OHRLLS' performance on UN-SWAP 2.0 indicators for 2024.

In 2024, OHRLLS met or exceeded the requirements for 12 out of 15 applicable performance indicators.

## UN-SWAP 2.0 PERFORMANCE BY INDICATOR (2023-2024)



## PERFORMANCE HIGHLIGHTS IN 2024

## Most significant gains

- OHRLLS exceeded the requirements for three indicators and met the requirements for another nine indicators.
- Notably in 2024, OHRLLS newly exceeded the requirements for the Leadership indicator and met them for the Strategic Planning and Results Reporting indicators.

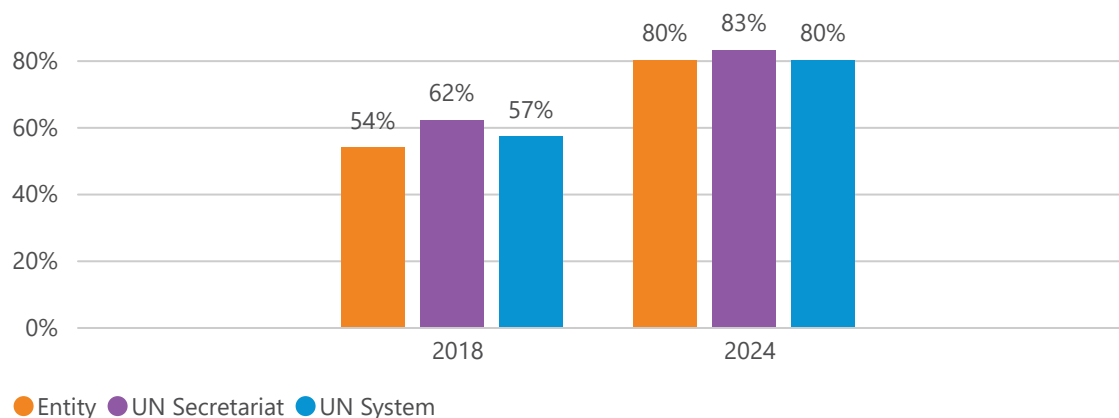
## Areas for improvement

- UN Women encourages OHRLLS to focus on the two indicators approaching requirements: Programmatic Gender Related SDG Results and Financial Resource Tracking.

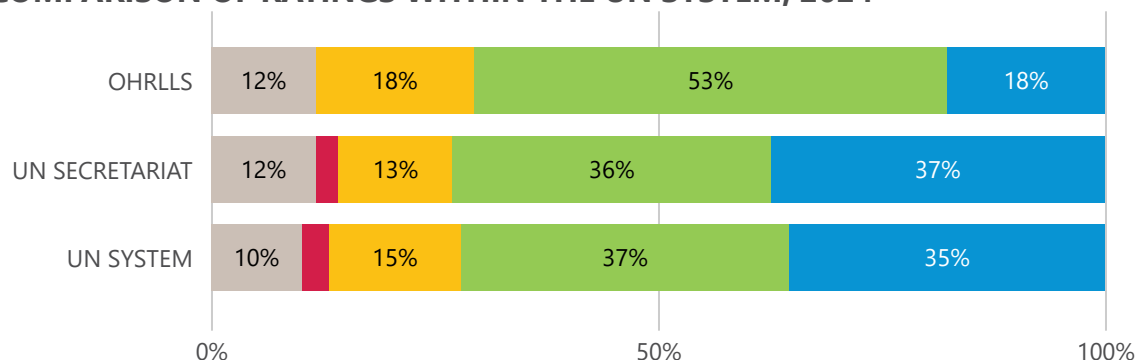
\* Performance Indicators 5 on Audit and 8 on Gender-responsive performance management are jointly reported for all UN Secretariat entities by OIOS and DMSPC, respectively.

**COMPARISON OF OVERALL PERFORMANCE WITHIN THE UN SYSTEM, 2018-2024**

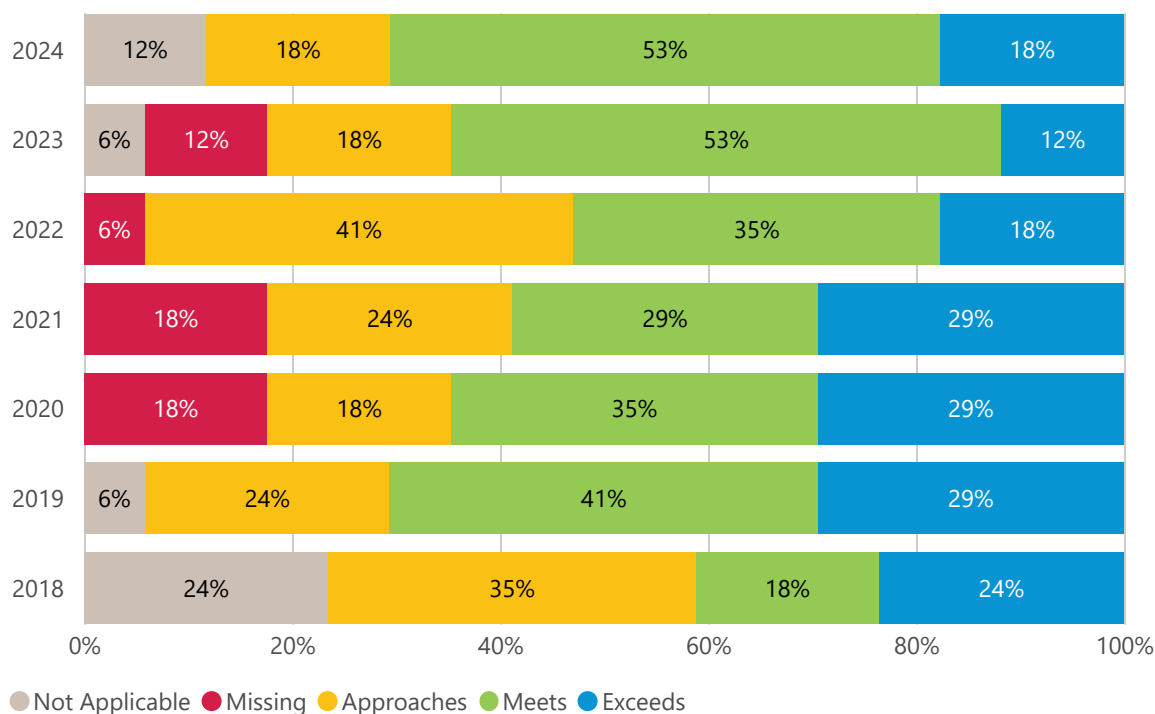
PERCENTAGE OF RATINGS MEETING/EXCEEDING REQUIREMENTS (NOT APPLICABLE RATINGS OMITTED)



In 2018, OHRLSS trailed the average performance of the UN Secretariat and the overall UN System. In 2024, OHRLLS matched the average performance of the UN System.

**COMPARISON OF RATINGS WITHIN THE UN SYSTEM, 2024**

In 2024, OHRLLS "exceeded" fewer indicators than similar entities and the overall UN System. However, the entity assessed more indicators as applicable.

**COMPARISON OF RATINGS BY YEAR, ENTITY SPECIFIC, 2018-2024**

From 2018 to 2024, OHRLLS achieved solid progress by "meeting" a significantly greater proportion of indicators, and assessing more indicators as applicable.

In 2024, the entity improved upon its 2023 performance by exceeding requirements for one more indicator and not "missing" any indicator, marking its strongest UN-SWAP 2.0 performance to date.