UNITED NATIONS EDUCATIONAL SCIENTIFIC AND CULTURAL ORGANIZATION (UNESCO)

UN-SWAP 2.0 PERFORMANCE 2018-2023

The following three pages capture UNESCO's performance on UN-SWAP 2.0 indicators for 2018-2023.

In 2023, UNESCO met or exceeded the requirements for 14 out of 16 applicable performance indicators.

UN-SWAP 2.0 PERFORMANCE BY INDICATOR (2022-2023)

PI. 1 Strategic Planning Gender-Related SDG Results
Pl. 2 Reporting on Gender-Related SDG Results
Pl. 3 Programmatic Gender-Related SDG Results
Pl. 4 Evaluation
Pl. 5 Audit
PI. 6 Policy
PI. 7 Leadership
Pl. 8 Gender-responsive performance management
PI. 9 Financial Resource Tracking
Pl. 10 Financial Resource Allocation
Pl. 11 Gender Architecture
PI. 12 Equal Representation of Women
Pl. 13 Organizational Culture
PI. 14 Capacity Assessment
Pl. 15 Capacity Development
PI. 16 Knowledge and Communication
PI. 17 Coherence



PERFORMANCE HIGHLIGHTS IN 2023

Most significant gain

- UNESCO exceeded the requirements for four indicators and met them for another ten indicators.
- Significantly in 2023, UNESCO newly exceeded requirements for the Leadership indicator.

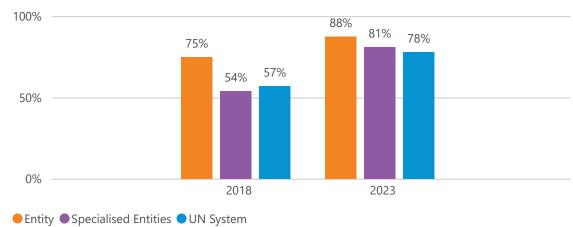
Areas for improvement

2022

• UN Women encourages increased efforts toward the two remaining indicators rated as approaching requirements: Equal representation of women and Coherence.

COMPARISON OF OVERALL PERFORMANCE WITHIN THE UN SYSTEM, 2018-2023

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



In both 2018 and 2023, UNESCO outperformed the averages of the Specialised entities and the overall UN System.

COMPARISON OF RATINGS WITHIN THE UN SYSTEM, 2023



In 2023, UNESCO met the requirements for more indicators than the averages of the Specialised entities and the UN System as a whole.

COMPARISON OF RATINGS BY YEAR, ENTITY SPECIFIC, 2018-2023



From 2018 to 2023, UNESCO maintained solid progress by meeting and exceeding the requirements for a greater proportion of indicators.

Not Applicable Missing Approaches Meets Exceeds

In 2023, UNESCO achieved its best overall performance.