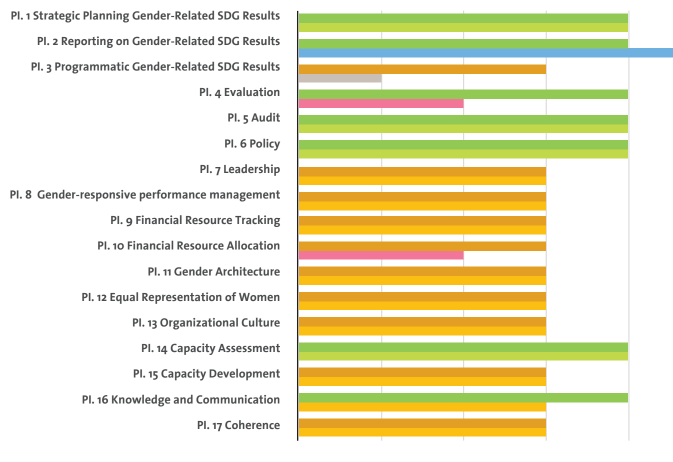
# WORLD METEOROLOGICAL ORGANIZATION (WMO)

# UN-SWAP 2.0 PERFORMANCE 2022

The following three pages capture WMO's performance on UN-SWAP 2.0 indicators for 2022.

In 2022, WMO met or exceeded the requirements for 7 out of 17 applicable performance indicators.

#### UN-SWAP 2.0 PERFORMANCE BY INDICATOR (2021-2022)



	Not Applicable	Missing	Approaches	Meets	Exceeds
2022					
2021					

## PERFORMANCE HIGHLIGHTS IN 2022

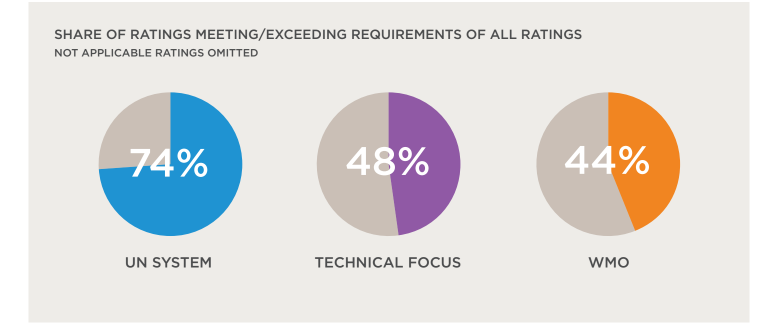
#### Most significant gains

- In 2022, WMO met the requirements for seven indicators.
- WMO demonstrated progress in the areas of Programmatic gender-related SDG results, Evaluation, and Knowledge and communication.

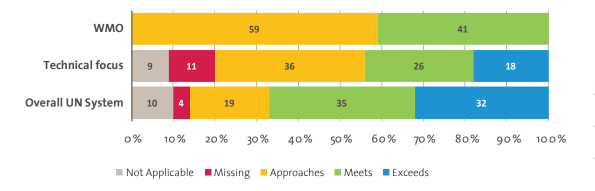
#### Areas for improvement

• UN Women encourages WMO to focus on the ten indicators rated as approaching requirements.

#### COMPARATIVE ANALYSIS FOR WMO

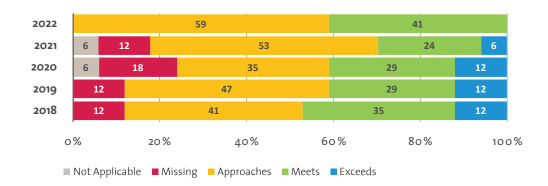


### COMPARISON WITH ENTITIES WITH A TECHNICAL FOCUS AND THE OVERALL UN SYSTEM



In 2022, WMO's performance was on par with the average performance of entities with a technical focus. However, WMO trailed the combined performance of the overall UN system.

#### WMO, COMPARATIVE ANALYSIS OF RATINGS BY YEAR



In 2022, WMO met requirements for one more indicator than in 2021.

Encouragingly, for the first time since the start of UN-SWAP 2.0 reporting, WMO has successfully implemented the gender mainstreaming strategy in all performance areas, ensuring all 17 indicators are relevant and either approaching or meeting their requirements.