

25th meeting of the Adaptation Committee

Agenda item 7c

Monitoring and evaluation systems
at the national and subnational level

Next steps on monitoring and evaluation systems

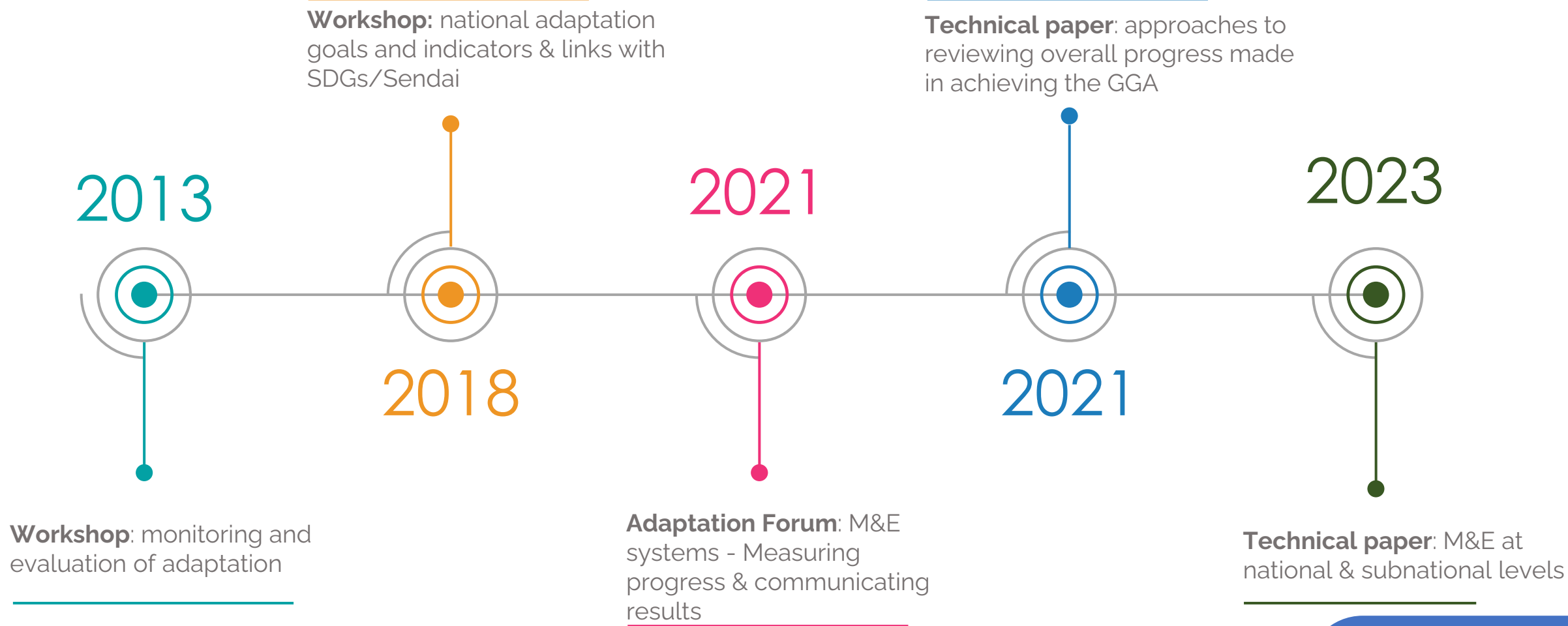
12-15 March 2024, Bonn

Britta Horstmann, AC member



United Nations
Climate Change
**Adaptation
Committee**

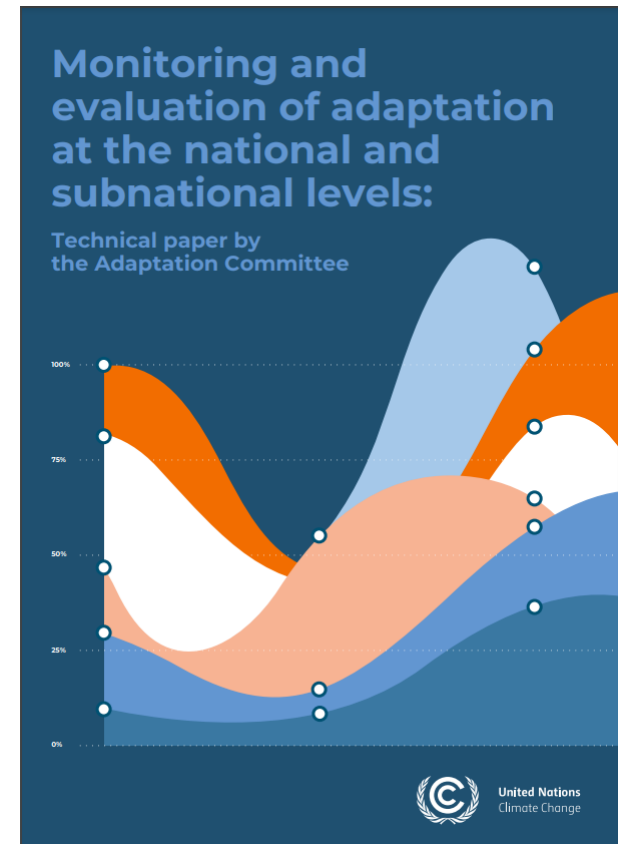
I. Introduction: AC work on Monitoring and Evaluation of Adaptation



I. Introduction:

Recent paper and events

- Technical Paper on M&E of adaptation at the national and subnational levels launched in October 2023 – second most downloaded AC publication of 2023
- Events at Adaptation Futures and at COP 28 Capacity-Building Hub both very well attended



II. Status of ongoing work: joint toolkit on adaptation monitoring, evaluation, and learning

- ❖ Toolkit has been restructured and shortened since last shared with the AC
- ❖ It has been circulated to the AC for a second review period in February – all AC members were invited to review and provide feedback
- ❖ Joint launch webinar proposed towards the end of April 2024 following finalization and publication of the toolkit

IV. Next steps – the AC may wish to...

- ❖ Undertake activities based on the technical paper and forthcoming toolkit, such as:
 - Participating in a **joint launch webinar and a joint launch session at the 2024 NAP Expo** with the NAP Global Network;
 - Leading a **training event based** on the toolkit at the 2024 NAP Expo;
 - Explore opportunities for **joint communications and outreach efforts**;
 - Explore opportunities **for additional information, expert meetings, or workshops, or other training efforts together with the PCCB**
- ❖ Consider undertaking work focused on monitoring, evaluation, and learning in the context of the **new mandates arising from decision 2/CMA.5** on the UAE Framework for Global Climate Resilience
- ❖ Initiate work on **new technical products** on M&E, based on, for example, topics of interest and questions raised during the events co-hosted by the AC and NAP Global Network in 2023.