GRI post-COP webinar 04 December 2024

Adaptation outcomes of COP29

Timo Leiter, PhD Distinguished Policy Fellow Grantham Research Institute on Climate Change and the Environment <u>T.L.Leiter@lse.ac.uk</u>











Matters relating to adaptation - Global Goal on Adaptation

COP28: Adoption of a new framework for the Global Goal on Adaptation (GGA)

- > 11 global targets on adaptation to be achieved by 2030
 - First specification of the GGA since the adoption of the Paris Agreement
- > Work programme on indicators

Open questions before COP29:

- Whether there'll be global indicators
- Whether means of implementation indicators will be included
- GGA link to the **NCQG**
- How it will be linked to the Global Stocktake
- Transformational adaptation if/how to address it
- GGA as a standing agenda item?







Outcomes on adaptation from COP29

GGA indicator work

- "a manageable set of no more than 100 indicators that:
 - a. Are globally applicable with a view to informing an analysis of relevant global trends
 - b. Constitute a **menu that captures various contexts of adaptation action**, enabling Parties to choose which indicators they will report on in the light of their national circumstances;" (Decision x/CMA.6, para. 20)
- indicators for enabling factors for the implementation of adaptation action, including means of implementation (para 21)
- To be used by the Global Stocktake

Further adaptation matters

- Standing agenda item on the GGA
- Baku Adaptation RoadMap & Baku high-level dialogue on adaptation
- Transformational adaptation: reader-friendly report, taken up in June 2025

۲	United Nations	ADVANCE VERSION FCCC/partmannelin

onference of the Parties serving as the meeti
f the Parties to the Paris Agreement
ixth session
uku. 11-22 November 2024
arenda itera 9(a)
latters relating to adaptation
lobal goal on adaptation

Matters relating to adaptation

Proposal by the Presiden

Draft decision -/CMA.6

Global goal on adaptation

The Conference of the Parties serving as the meeting of the Parties to the Parts Agreement.

commange contrast or our new regression, is iphticially principlips 1, Weiter provided for the establishment of the global pool on Augmentation of enhancing adaptive capacity, strengthening resilience and reducing vulnershifty to clasme change with a view to contributing to sustainable development and ensuring an adequate adaptivin response in the context of the temperature goal referred to in Article 2, paragraph 1, of the Agreement,

commutes use mappendure goal reserves to in Arrice 2, paragraph 1, of the Agreement, also recalling relevant provisions and principles of the Convention and the Paris Agreement,

Phother recalling decision 2/CMA 5, is particular paragraph 30, which notes with concern that the adaptation finance gap is widening.

 Witchner the conversing? by the Chains of the subsidiary bodies of facebaical experts to assists the the best-facebail work where the Useral Auto Enzymethes have supported by the indicators for maximizing programs adhered bounded for targets inferent to as paragraphic 9–10 of devision 2323-453, including arrivationing and refining the compliation and mapping of conting unlicitions relevant to maximum that programs.

Note with appreciation the work of the secretariat in supporting activities under the
United Arab Eminates-Belem work programme to date;
 deformindent with association the similarian moments made by the emerts referred

accorrectly a two approximation are significant progress made of an experimentation in paragraph 1 above in their work on indicators under the United Ands Daminteen-Belenn ik programme, noting the sime constraints faced in the delivery of the refused mapping of icators prior to the sixth session of the Conference of the Parties serving as the meeting of

¹ As per documents FCCC/SBSTA/2024/7, pars. 43, and FCCC/SBI/2024/13, pars. 81.



THE LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE



Developing global adaptation indicators in 2025

• Expert groups on indicators

- Continue under the guidance of the SB Chairs
- Produce a consolidated list of indicator options for Parties, including metadata, where available, and a progress report
- Recommendations on the use of indicators
- Additional workshop
- Technical reports containing a list of proposed new indicators by May 2025
- Further guidance from Parties expected in June 2025
- Parties to decide on the final list of indicators at COP30







Agenda items related to adaptation

Global Goal on Adaptation

Productive discussions, good progress

National Adaptation Plans

Grantham Research Institute on Climate Change and the Environment

• No agreement, postponed to 2025

Adaptation Committee: Report

Minimal agreement: welcoming the report

Adaptation Committee: Review of its effectiveness

No agreement, postponed for the third time

Matters of Least Developed Countries (LDCs)

Support for LDCs for NAP drafting and access to funding

Report on the doubling of adaptation finance

No agreement, not even recognising the report's existance



- Takes note of adaptation funding gap
- No sub-goal on adaptation



Adaptation negotiations – key references

- Leiter, T. (2024). Considerations for the development of indicators under the framework for the Global Goal on Adaptation. LSE submission to UNFCCC. <u>https://www.lse.ac.uk/GranthamInstitute/profile/timo-leiter/#policy</u>
- Leiter, T. (2024). Modalities for the Indicator Work Programme under the Global Goal on Adaptation. LSE submission to UNFCCC. <u>https://www.lse.ac.uk/granthaminstitute/publication/modalities-for-the-indicator-work-programme-under-the-global-goal-on-adaptation/</u>
- Leiter, T. (2024). Nationally determined contributions (NDCs) as a governance instrument accounting for politics, negotiation progress, and related mechanisms under the Paris Agreement. Environmental Politics, 33(3), 552-557. https://www.tandfonline.com/doi/full/10.1080/09644016.2023.2252312
- Leiter, T. (2022). Too little, too slow? Climate Adaptation at the United Nations Climate Change Negotiations since the Adoption of the Paris Agreement. Carbon & Climate Law Review, 16(4), 243-258. Open access: <u>https://cclr.lexxion.eu/article/CCLR/2022/4/5?_locale=en</u>
- Leiter, T. (2021). Do governments track the implementation of national climate change adaptation plans? An evidence-based global stocktake of monitoring and evaluation systems. Environmental Science & Policy, 125, 179-188. https://www.sciencedirect.com/science/article/pii/S1462901121002379
- Möhner, A., Leiter, T., & Kato, T. (2017). Adaptation in the Paris Agreement and provisions for review and reporting. Chapter 2 in: UNEP (Ed.): The Adaptation Gap Report 2017: Towards Global Assessment (pp. 7-13). United Nations Environment Programme (UNEP), Nairobi, Kenya. <u>https://www.unenvironment.org/resources/adaptation-gap-report-2017</u>





