

Annual Global Stocktake Dialogue

Roundtable 1: Integrating GST outcomes in NDCs across thematic areas (LDC Group)

Manjeet Dhakal (LDC Group)

06 - 07 Jun. 2024

Bonn, Germany | Chamber Hall, Main Building

Least Developed Countries (LDCs) – National Plans

- 45 countries and home to 1.1 billion people
- Over the last 50 years, 69% of worldwide deaths caused by climate-related disasters have occurred in LDCs.



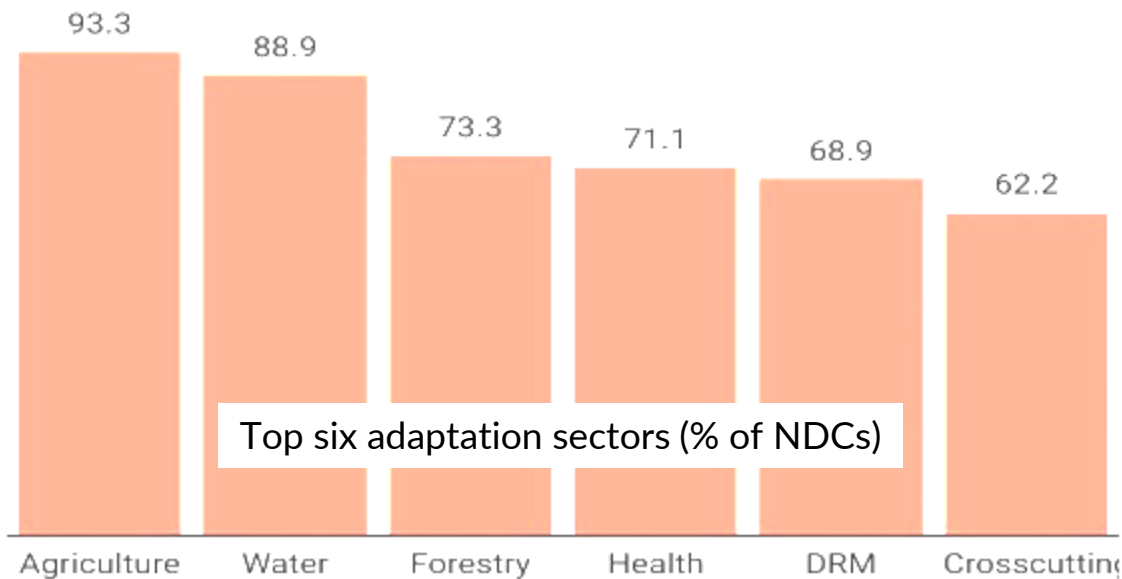
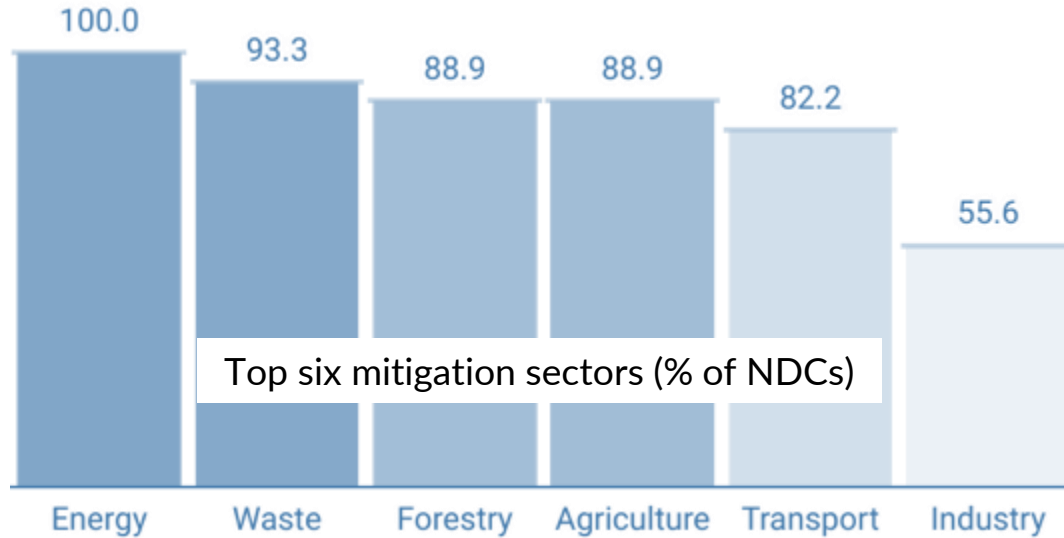
40 LDCs submitted enhanced NDCs

- 10 LDCs submitted fully conditional NDCs while the rest contain both unconditional and conditional targets
- 41 LDCs covered all three main gases (CO₂, CH₄, N₂O) with minor variations.
- Majority of LDCs indicated in their NDCs that they plan to use or explore the Article 6 mechanism.

21 LDCs have submitted NAPs and represent 38 % of all NAPs submitted by Parties to date

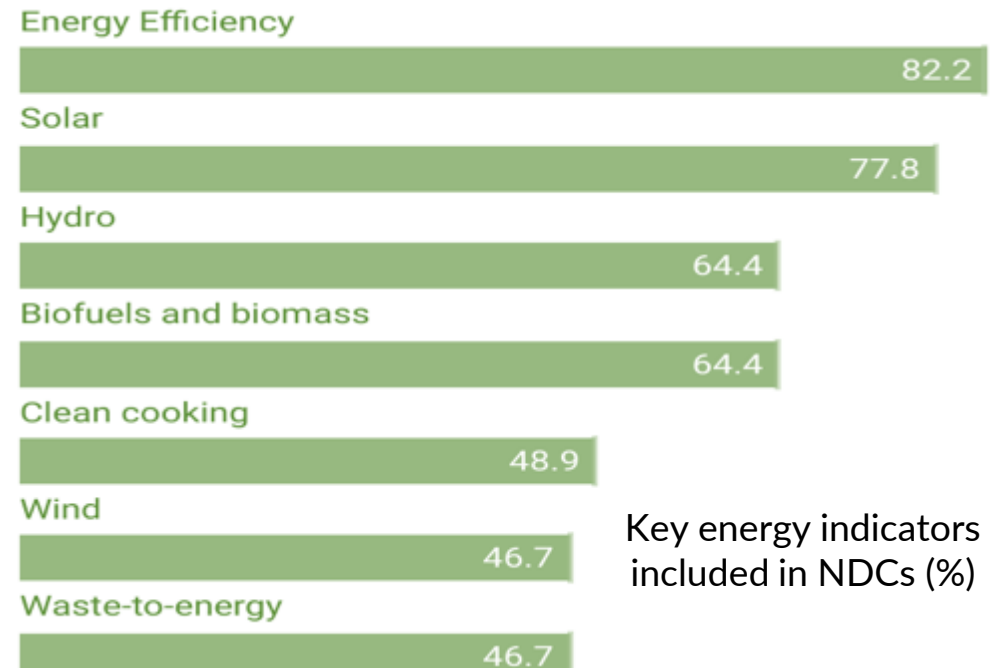
6 LDCs have submitted LT-LEDS with others in the preparation phase

LDCs' NDCs: Mitigation and Adaptation



Key findings:

- More than half of LDCs (62.2%) mention mitigation co-benefits of adaptation
- An overwhelming majority of enhanced NDCs by LDCs submitted include renewables (93%)



Key energy indicators included in NDCs (%)

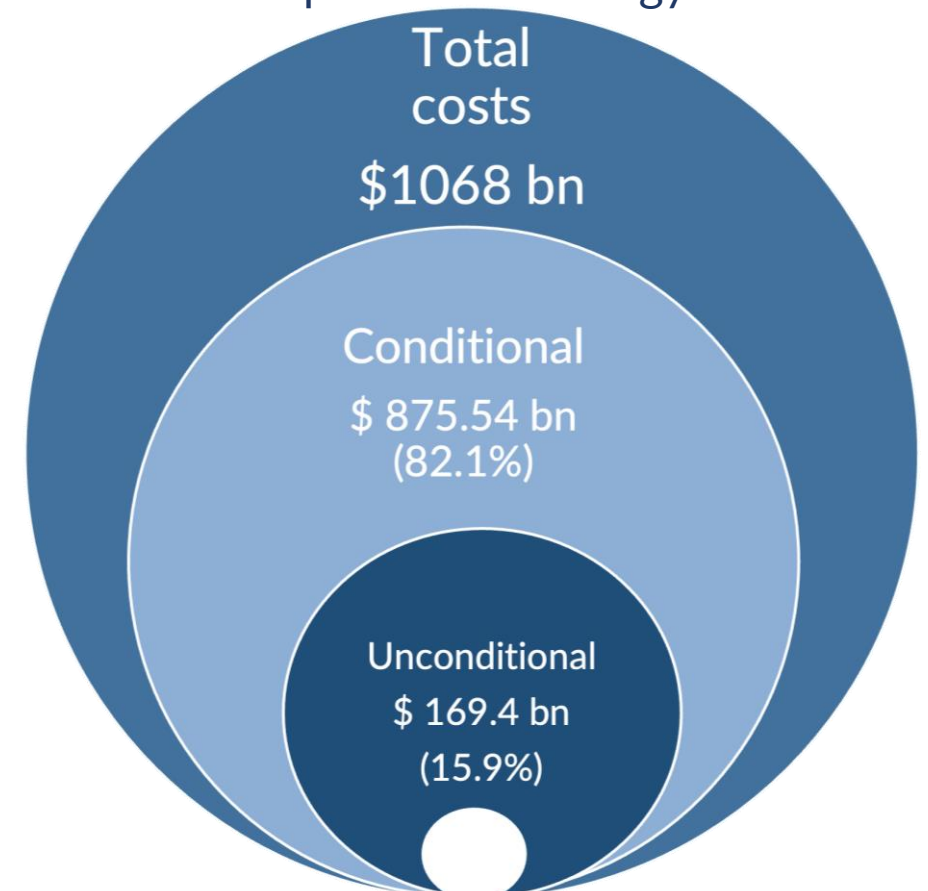
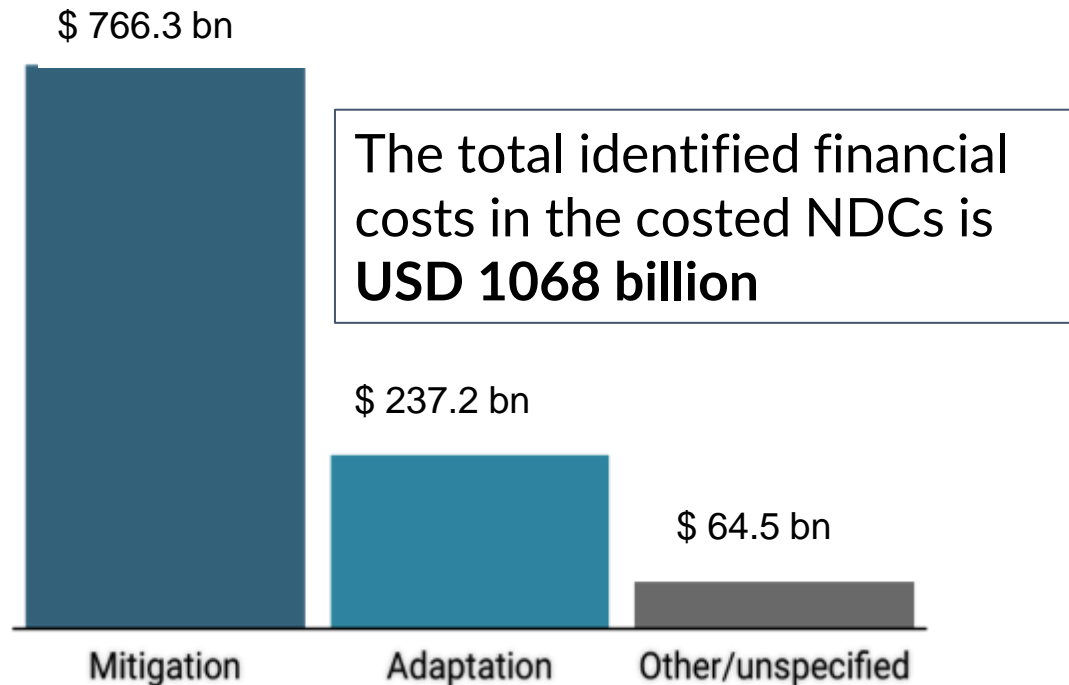
LDCs' NDCs: Means of Implementation

Key findings on climate finance:

- 42 LDCs provided at least partial costing in their NDCs
- 37 LDCs provided some costing for mitigation while 31 included adaptation costing
- 17 LDCs explicitly mention loss and damage with 7 providing some quantification

Conditionality of Mol:

- Majority of LDC's NDCs are conditional, with 82% of costs in NDCs tagged as conditional
- 68% of NDCs are conditional to **technological transfer and capacity building support**
- 64% mention specific technology needs



Closing ambition gaps in current and next NDCs, accelerate actions and addressing implementation gaps remains key

- Despite special needs and circumstances, LDCs have submitted ambitious NDCs, with many volunteering additional information for comprehensive and 1.5°C-aligned domestic plans.
- Many LDCs face constraints in data, scenarios development, and assessments:
 - Mitigation pathways, associated co-benefits, and pathways linked to development scenarios
 - Costing NDC targets and translating them into bankable projects, along with difficulties in accessing resources
 - Resources for assessing, and quantifying loss and damage
 - Climate rationale for adaptation projects, implementation of NAPs
- LDCs ready to lead by actions, actively engage on reporting, and will require simplified and equitable access to resources.



THANK YOU

Web: <http://www.ldc-climate.org/>

Email: ldcchairoffice@ldc-climate.org

Twitter: [@LDCChairUNFCCC](https://twitter.com/LDCChairUNFCCC)