

### Hands-on Training on Tracking NDC Mitigation Commitments under the Paris Agreement

# An overview of the common tabular formats for NDCs

### Liberia 02 October 2024

Sheila Kiconco CBIT-GSP Regional Coordinator for Anglophone Africa UNEP-CCC Sheila.Kiconco@un.org

Executed by:

IN (G

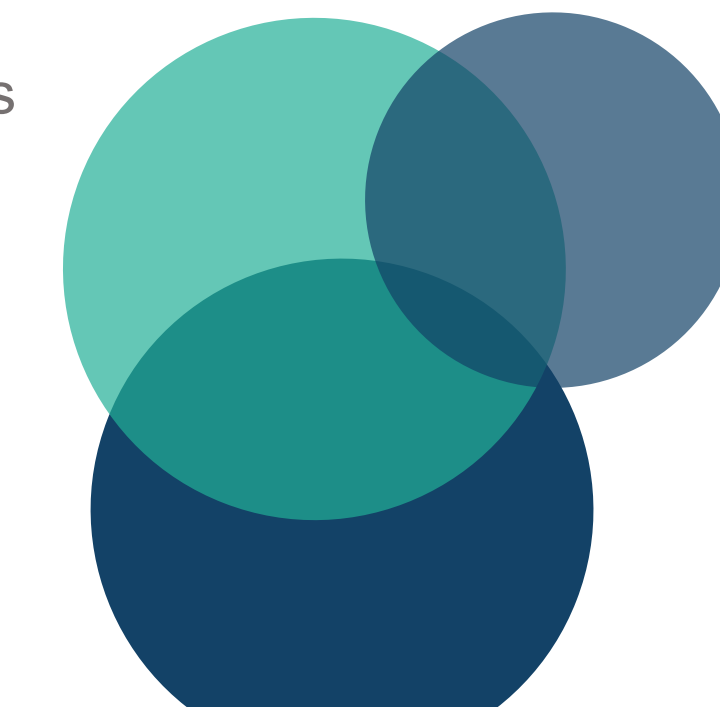
Funded by:

re

environment programme

Implemented by:





Information necessary to track progress made in implementing and achieving nationally determined contributions under Article 4 of the Paris Agreement

Decision 18/CMA.1 Modalities, procedures and guidelines for the transparency framework for action and support referred to in Article 13 of the Paris Agreement Para 59 - 102

### Requested SBSTA to develop CRT and CTF tables





**Common tabular formats for the electronic reporting of the information necessary to track** progress made in implementing and achieving nationally determined contributions under **Article 4 of the Paris Agreement** 

Decision 5/CMA.3 Guidance for operationalizing the modalities, procedures and guidelines for the enhanced transparency framework referred to in Article 13 of the **Paris Agreement** 

### Adopted:

- CRTs for GHG inventories
- CTFs for NDC progress and achievements
- CTFs for support provided, needed and received

#### Annex II\*

Indicator(s) sei

[Indicator]

Information baseline(s appropriat

Updates n the GHG

Relation t

Notes: (1) Pursuant to para. 79 of the MPGs, each Party shall report the information referred to in paras. 65-78 of the MPGs in a narrative and common tabular format, as applicable. (2) A Party may amend the reporting format (e.g. Excel file) to remove specific rows in this table if the information to be provided in those rows is not applicable to the Party's NDC under Article 4 of the Paris Agreement, in accordance with the MPGs. (3) The Party could add rows for each additional selected indicator and related information. # Each Party shall identify the indicator(s) that it has selected to track progress of its NDC (para. 65 of the MPGs). <sup>b</sup> Each Party shall provide the information for each selected indicator for the reference point(s), level(s). baseline(s), base year(s) or starting point(s), and shall update the information in accordance with any recalculation of the GHG inventory, as appropriate (para. 67 of the MPGs).

Custom footnotes:

Documentation box:

#### Common tabular formats for the electronic reporting of the information necessary to track progress made in implementing and achieving nationally determined contributions under Article 4 of the Paris Agreement

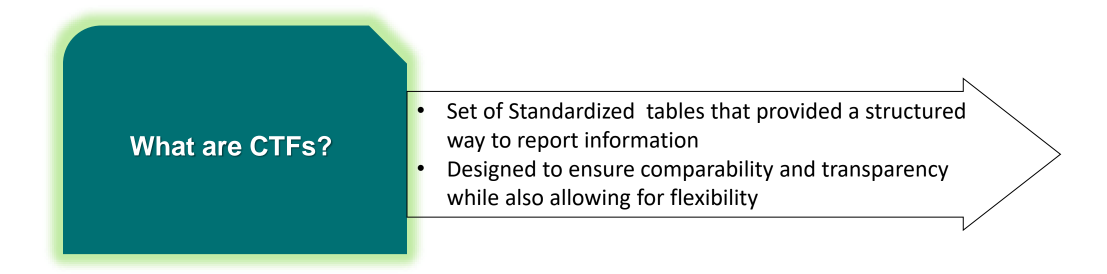
1. Structured summary: Description of selected indicators

lected to track progress"	Description
on for the reference point(s), level(s), s), base year(s) or starting point(s), as te <sup>b</sup>	
n accordance with any recalculation of inventory, as appropriate <sup>b</sup>	
to NDC <sup>e</sup>	

Each Party shall describe for each indicator identified how it is related to its NDC (para. 76(a) of the MPGs).



## **Common Tabular Formats**











#### CTF tables for the electronic reporting of the information necessary to track progress made in implementing and achieving NDCs

#### **Current mitigation status and tracking progress:** NDC definition and methods: Table 4: Tracking progress Appendix: Description of a Party's NDC Table 5: Mitigation policies, measures, actions, and plans Table 1: Description of selected indicators (Achieved) Table 2: Definitions needed to understand the NDC Table 6: Inventory summary Table 3: Methodologies and accounting approaches

### Mitigation expected and excepted emission reduction:

Table 5: Mitigation policies, measures, actions, and plans (expected)

#### **Projections:**

Table 7: Projections "with measures" scenario

Table 8: Projections "with additional measures" scenario Table 9: Projections "without measure" scenario

### Assumptions and parameters (projections):

parameters of projections

- Table 11: Key underlying assumptions and
- Table 10: projections of key indicators
- Table 12: Domestic policies and measures
- implemented to address the social and economic
- consequences of response measures



### **Common Tabular Formats - Tables**

MPG Section III	Related Tables from the Common tabular formats (CTF)	Reporting requirement Paragraph of the MPGs	Flexibility, for Parties that need flexibility in the light of their capacities (self- determined)
B. Description of a Party's NDC			
C: . Information necessary to track progress made in implementing and achieving its nationally determined contribution under Article 4 of the Paris Agreement	Table 1: Structured summary: Description of selected indicators	65	
	Table 2. Structured summary: Definitions needed to understand NDC	73	
	Table 3. Structured summary: Methodologies and accounting approaches – consistency with Article 4, paragraphs 13 and 14 of the Paris Agreement and with decision 4/CMA.1	71-77d	
	Table 4. Structured summary: Tracking progress made in implementing and achieving the NDC under Article 4 of the Paris Agreement	77a -77dii	
	Table 12. Information necessary to track progress on the implementation and achievement of the domestic policies and measures implemented to address the social and economic consequences of response measures	78	



### **Common Tabular Formats - Tables**

MPG Section III	Related Tables from the Common tabular formats (CTF)	Repo requi Parag MPG
D: Mitigation policies and measures, actions and plans, including those with mitigation co-benefits resulting from adaptation actions and economic diversification plans, related to implementing and achieving a nationally determined contribution under Article 4 of the Paris Agreement	Table 5. Mitigation policies and measures, actions, and plans, including those with mitigation co-benefits resulting from adaptation actions and economic diversification plans, related to implementing and achieving a nationally determined contribution under Article 4 of the Paris Agreement	82-85
E. Summary of greenhouse gas emissions and removals	Table 6. Summary of greenhouse gas emissions and removals in accordance with the common reporting table 10 emission trends – summary	91
F. Projections of greenhouse gas emissions and removals, as applicable	Table 7. Information on projections of greenhouse gas emissions and removals under a 'with measures' scenario	92-10
	Table 8. Information on projections of greenhouse gas emissions and removals under a 'with additional measures' scenario	
	Table 9. Information on projections of greenhouse gas emissions and removals under a 'without measures' scenario	
	Table 10. Projections of key indicators	97
	Table 11. Key underlying assumptions and parameters used for projections	96 c

orting uirement agraph of the Gs	Flexibility, for Parties that need flexibility in the light of their capacities (self-determined)
35	Encouraged to report estimates of expected and achieved GHG emission reductions for its actions, policies, and measures
101	encouraged to report projections. Can instead report using a less detailed methodology or coverage
2	



## **Flexibility Provisions**

Flexibility provisions (Annex to decision 18/CMA.1)	Flexibility provisions for those developing country P of their capacities
Para. 85 (estimated impacts of PaMs)	Each Party shall provide, estimates of expected and achieved GHG emission measures in the tabular format referred to in paragraph 82 above; those of flexibility are instead encouraged to report this information. Use notation key FX
Para. 92 (projections)	Each Party shall report projections pursuant to paragraphs 93–101 below; flexibility in the light of their capacities are instead encouraged to report to UNFCCC Progress tool: version settings, data entry grids, and reporting tak
Para. 95 (projections)	Projections shall begin from the most recent year in the Party's national in beyond the next year ending in zero or five; those developing country Par- their projections at least to the end point of their NDC under Article 4 of t Endpoint of projections as early as NDC end year is allowed.
Para. 102 (projections)	Those developing country Parties that need flexibility in the light of their of 101 can instead report using a less detailed methodology or coverage. Use notation key FX.

#### Parties that need it in the light

ion reductions for its actions, policies and e developing country Parties that need

v; those developing country Parties that need t these projections.

ables for projections are all disabled

inventory report and extend at least 15 years arties have the flexibility to instead extend the Paris Agreement.

capacities with respect to paragraphs 93–



## **Understanding the tables**

Progress of what?	What is the Target?	Description of NDC	Appendix
	Definitions	Definition necessary to understand the NDC	Table 1
How will I track Progress?	Indicators	Description of the indicator	Table 2
	Methodologies	Methodologies and accounting approaches	Table 3
	Policies, Measures, Actions & Plans	Mitigation policies, measures, action and plans	Table 5
How will I achieve the		Projections of GHG emissions and Removals	Table 7,8&9
Target?	Projections	Projections of indicators	Table10
		Assumptions and parameters for projections	Table 11
Am I on Track?/ Did I	GHG Emissions and Removals	Summary of GHG inventory	Table 6
achieve the target?	Make Assessment	Structured summary	Table 4
achieve the target?	Make Assessment	Structured summary	Table 4



## Thank you for your attention!

Sheila Kiconco CBIT-GSP Regional Coordinator for Anglophone Africa UNEP-CCC Sheila.Kiconco@un.org

Executed by:

UN 💮

environment

programme

Funded by:



environment programme

Implemented by:



