



**Alianza para la Transparencia**  
en el Acuerdo de París  
Grupo Regional de América Latina y el Caribe



**REPÚBLICA DE PANAMÁ**  
— GOBIERNO NACIONAL —



**CBIT-GSP**  
CLIMATE TRANSPARENCY

# Workshop on Tracking Progress of the Mitigation Commitments of Nationally Determined Contributions

23 – 25 October 2023  
Panama City



copenhagen climate centre





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# Presentation: Summary of filling CTF reporting tables

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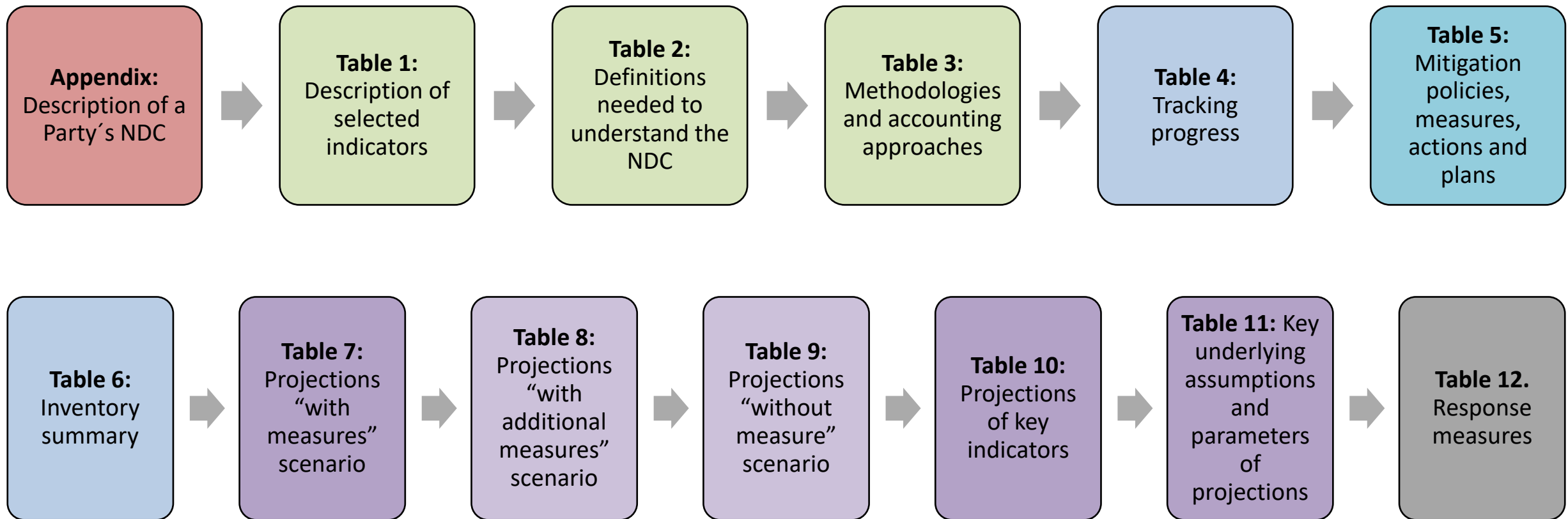
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copenhagen  
climate centre



# CTF: From Appendix to table 12



# First batch: indicators, definitions and descriptions

**Appendix:**  
Description of a  
Party's NDC

**Table 1:**  
Description of  
selected  
indicators

**Table 2:**  
Definitions  
needed to  
understand the  
NDC

**Table 3:**  
Methodologies  
and accounting  
approaches

United Nations

E/CN.3/2022/17



**Economic and Social Council**

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8 December 2021

Original: English

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**Statistical Commission**

**Fifty-third session**

1–4 March 2022

Item 3 (m) of the provisional agenda\*

**Items for discussion and decision**

**Climate change statistics**

**Report of the Secretary-General**

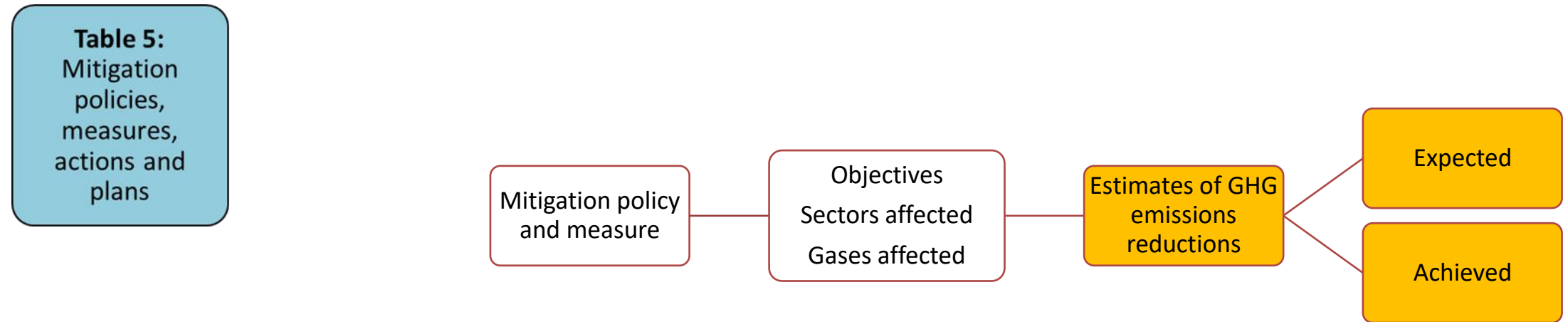
# Second batch: summary of tracking progress

**Table 4:**  
Tracking  
progress

**Table 6:**  
Inventory  
summary

Greenhouse-gas-source-and-sink-categories	Net-CO <sub>2</sub> e Gg	CH <sub>4</sub> Gg	N <sub>2</sub> O Gg	CO Gg	NO <sub>x</sub> Gg	NMVO Cs Gg	Sox Gg
Total National Emissions and Removals	19669,830	126,406	16,899	1033,910	21,055	39,015	3,096
<b>1--Energy</b>	<b>2089,272</b>	<b>15,796</b>	<b>0,255</b>	<b>576,303</b>	<b>-8,317</b>	<b>35,485</b>	<b>2,805</b>
1A--Fuel Combustion Activities	2089,272	15,796	0,255	576,303	-8,317	35,485	2,805
1A1--Energy Industries	12,679	0,001	NE	NE	NE	NE	NE
1A2--Manufacturing Industries and Construction	248,860	0,019	-0,003	NE	NE	NE	NE
1A3--Transport	1614,191	-0,273	0,076	85,853	1,868	10,313	2,805
1A4--Other Sectors	213,542	15,504	0,176	490,450	6,448	25,172	0,000
1A5--Other	NO	NO	NO	NO	NO	NO	NO
1B--Fugitive Emissions from Fuels	NO	NO	NO	NO	NO	NO	NO
1B1--Solid Fuels	NO	NO	NO	NO	NO	NO	NO
1B2--Oil and Natural Gas	NO	NO	NO	NO	NO	NO	NO
<b>2--Industrial Processes</b>	<b>473,736</b>	<b>NO</b>	<b>NO</b>	<b>NE</b>	<b>NE</b>	<b>3,086</b>	<b>0,279</b>
2A--Mineral Products	473,736	NA	NA	NA	NA	NA	0,279
2B--Chemical Industry	NO	NO	NO	NO	NO	NO	NO
2C--Metal Production	NO	NO	NO	NO	NO	NO	NO

# Third batch: individual policies, measures, actions and plans



Models such as GACMO and LEAP can be used to estimate individual effect of individual mitigation policies and measures

# Fourth batch: projections

**Table 7:**  
Projections  
“with  
measures”  
scenario

**Table 8:**  
Projections  
“with  
additional  
measures”  
scenario

**Table 9:**  
Projections  
“without  
measure”  
scenario

**Table 10:**  
Projections  
of key  
indicators

**Table 11:** Key  
underlying  
assumptions  
and  
parameters  
of  
projections

# Fifth batch: response measures

**Table 12.**  
Response  
measures







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# Thank you for your attention!

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