



**United Nations** Climate Change

## Training Workshop for Zimbabwe: In-country Training Capacity-building for GHG inventory for the LULUCF sector

**Presentation:** Introduction to the Biennial Transparency Report content: examples and lessons learned from other countries

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### **Architecture of the ETF**

- GHG inventory
- Progress in NDCs
- Support provided/mobilized
- Support needed/received
- Adaptation

### Reporting

### Review

- Consistency of information reported
- Consideration of progress with and achievement of NDC
- Support provided
- Identification of improvements
- Identification of capacity building needs

• Online Q&A

 In session presentation s & Q&A

### FMCP

Facilitative, multilateral consideration of progress



### **Chapters:**

#### Overview

I. National inventory report of anthropogenic emissions by sources and removals by sinks of GHGs

### **II. Information necessary to track progress**

### made in implementing and achieving the NDC

III. Information related to climate change impacts and

adaptationImpacts and adaptation

IV. Information on Financial, Technology and Capacity building provided and mobilized

- V. Financial, Technology and Capacity building needed and received
- VI. Information reported jointly for National Communications and BTR (every 4 years)

VII. Information on flexibility



VIII. Improvements in reporting over time



IX. Any other information



Annex I. REDD+ annexes

Annex II. Common Reporting Tables (CRT) for the National inventory report

Annex III. Common Tabular Formats (CTF):

- to track progress in implementing and achieving NDC
- financial, technology development and ۲ transfer and capacity-building support provided and mobilized
- financial, technology development and ۲ transfer and capacity-building support needed and received

Annex IV. Participation in cooperative approaches, as applicable

**Chapters:** I. National inventory report of anthropogenic emissions by sources and removals by sinks of GHGs

## • <u>A. Definitions</u>

• Definitions of the GHG inventory principles used SHALL be as provided in 2006 IPCC Guidelines), volume 1, chapter 1, section 1.4.

# • **B. National circumstances and institutional arrangements**

 Each Party SHALL report on the following functions: (a) Its national entity or national focal point with overall responsibility for the national inventory; (b) Its inventory preparation process, including division of specific responsibilities of institutions [...]



**Chapters:** I. National inventory report of anthropogenic emissions by sources and removals by sinks of GHGs

### • <u>C. Methods</u>

- 1. Methodologies, parameters and data
- 2. Key category analysis
- 3. Time- series consistency and recalculations
- 4. Uncertainty assessment
- 5. Assessment of completeness
- 6. Quality assurance/quality control
- D. Metrics
  - [...] SHALL use [...] (GWP) values from the IPCC Fifth Assessment Report, or 100-year time-horizon GWP values from a subsequent IPCC assessment report as agreed upon by the CMA [...] expressed in CO2 eq.



**Chapters:** I. National inventory report of anthropogenic emissions by sources and removals by sinks of GHGs

# • <u>E. Reporting guidance</u>

- [...] SHALL provide a national inventory report [...]. Each Party SHALL report the information referred [...] below, recognizing the associated flexibilities provided for those developing country Parties that need them in the light of their capacities.
  - 1. Information on methods and cross-cutting elements
  - 2. Sectors and gases
  - 3. Time series



**Chapters:** II. Information necessary to track progress made in implementing and achieving the NDC under Article 4 of the Paris Agreement

### A. National circumstances and institutional arrangements

- (a) Government structure;
- (b) Population profile;
- (c) Geographical profile;
- (d) Economic profile;
- (e) Climate profile;
- (f) Sector details.



**Chapters:** II. Information necessary to track progress made in implementing and achieving the NDC under Article 4 of the Paris Agreement

- <u>B. Description of a Party's nationally determined contribution under Article 4 of the Paris Agreement, including updates</u>
- C Information necessary to track progress made in implementing and achieving its NDC under Art. 4
- 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 Art. 4
- E Summary of GHG emissions and removals
- F Projections of GHG emissions and removals, as applicable
- G- Other information



**Chapters:** III. Information related to climate change impacts and adaptationImpacts and adaptation uunder Article 7 of the Paris Agreement

- <u>A. National circumstances, institutional arrangements and legal frameworks</u>
- <u>B. Impacts, risks and vulnerabilities, AS APPROPRIATE</u>
- <u>C. Adaptation priorities and barriers</u>
- D. Adaptation strategies, policies, plans, goals and actions to integrate adaptation into national policies and strategies
- E. Progress on implementation of adaptation
- F. Monitoring and evaluation of adaptation actions and processes



**Chapters:** III. Information related to climate change impacts and adaptationImpacts and adaptation under Article 7 of the Paris Agreement

- <u>G. Information related to averting, minimizing and addressing loss and damage</u> <u>associated with climate change impacts</u>
- <u>H. Cooperation, good practices, experience and lessons learned</u>



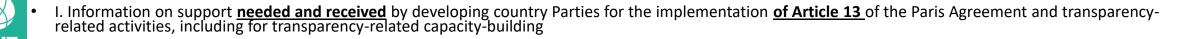
Chapters: IV. Information on Financial, Technology and Capacity building provided and mobilized

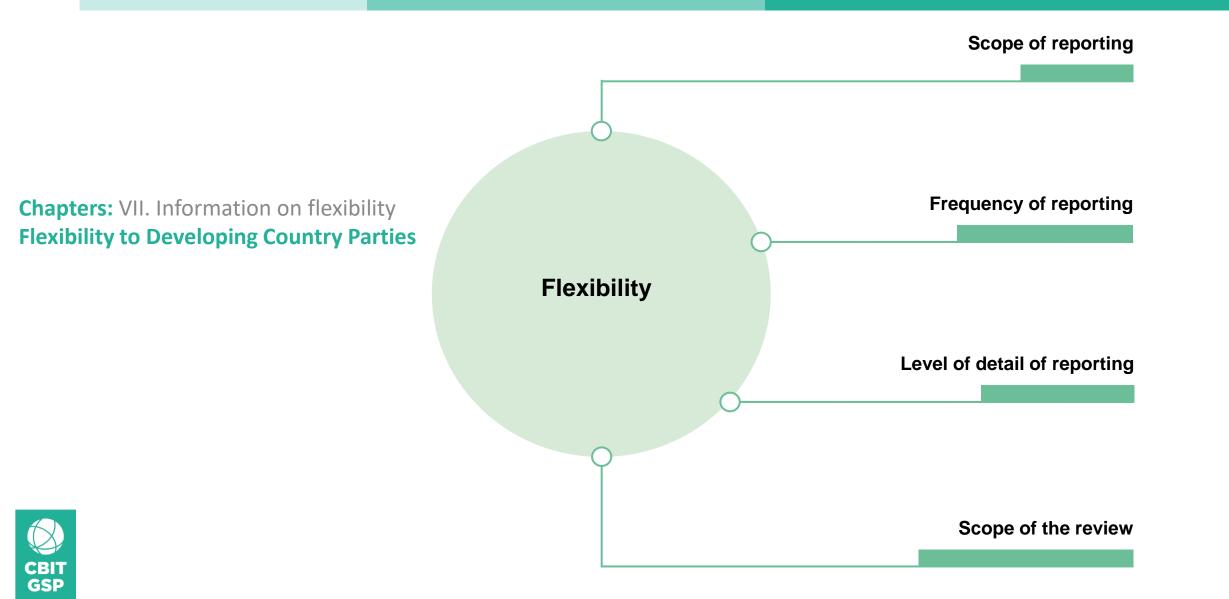
Chapters: V. Information on financial, technology development and transfer and capacity-building support needed and received under Articles 9–11 of the Paris Agreement

- A. National circumstances, institutional arrangements and country-driven strategies
- B. Underlying assumptions, definitions and methodologies

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- C. Information on financial support needed by developing country Parties under Article 9 of the Paris Agreement
- D. Information on financial support <u>received by</u> developing country Parties under <u>Article 9</u> of the Paris Agreement
- E. Information on technology development and transfer support needed by developing country Parties under Article 10 of the Paris Agreement
- F. Information on technology development and transfer support received by developing country Parties under Article 10 of the Paris Agreement
- G. Information on capacity-building support needed by developing country Parties under Article 11 of the Paris Agreement
- H. Information on capacity-building **support received** by developing country Parties under **Article 11** of the Paris Agreement





#### Chapters: VII. Information on flexibility Flexibility to Developing Country Parties

CBIT GSP

GHG Inventory		Para
Key category Analysis	<b>Option</b> to identify fewer key categories; less complex methodologies can be used to estimate GHG emissions and removals for categories that are not key	25
Uncertainty assessment	Option to omit reporting of quantitative uncertainty information if data are not available	29
Completeness	Option to omit estimation of more insignificant categories	32
QA/QC	Option to neither develop a formal QA/QC plan nor provide information on general QC procedures implemented	34 & 35
Gases	Option to report fewer GHGs	48
Time series	Option to report a shorter time series and an earlier "latest reporting year"	57&58

#### **Chapters:** VII. Information on flexibility **Flexibility to Developing Country Parties**

CBIT GSP

Mitigation policies and measures, actions and plans		Para
Estimates of expected and achieved GHG emissions reductions	Option to omit reporting these estimates	85
Projections		
Projections of GHG emissions and removals	Option to omit reporting projections, or report less details	92, 95 & 102
Technical expert review		
Format of review	Option to be subject to a centralized review in lieu of in- country review	159
Responding to TERT questions	Option for more time to respond to the TERT's questions	162 (c)
Responding to TERT's review report	Option for more time to provide comments to the draft report"	162(f)
Facilitative multilateral consideration of progress		
Responding to written questions	Option for more time to respond to written questions	193 (c)

### Chapters: VIII. Improvements in reporting over time Chapters: IX. Any other information Annexes:

Annex I. REDD+ annexes

Annex II. Common Reporting Tables (CRT) for the National inventory report

### Annex III. Common Tabular Formats (CTF):

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Annex IV. Participation in cooperative approaches, as applicable



### **Contents of Common Tabular Forms for tracking NDC: distribution of tables**

#### **NDC contents:**

Appendix: Description of a Party's NDCTable1: Description of selected indicatorsTable2: Definitions needed to understand the NDCTable3: Methodologies and accounting approaches

#### **Current mitigation status:**

Table4: Tracking progress Table5: Mitigation policies, measures, actions and plans (Achieved)

#### Table6: Inventory summary



#### Mitigation expected:

Table 5: Mitigation policies, measures, actions andplans (expected)

#### **Projections:**

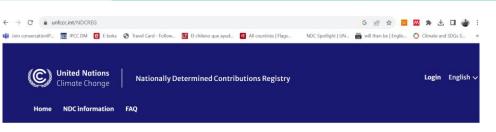
Table7: Projections "with measures" scenario Table8: Projections "with additional measures" scenario

 Table9: Projections "without measure" scenario

Assumptions and parameters (projections) Table11: Key underlying assumptions and parameters of projections Table10: projections of key indicators

### **Targets identification and characterization**









#### **Executive Summary**

Ministry of the Environment + 2022

**5th Biennial Update Report** under the United Nations Framework Convention on Climate Change

### NDC Registry.

In accordance with Article 4, paragraph 12 of the Paris Agreement, NDCs communicated by Parties shall be recorded in a public registry maintained by the secretariat.



#### **Publications**

2006 IPCC Guidelines for National Greenhouse Gas Inventories

2006 IPCC Guidelines Top Vol.1 GGR Vol.2 Energy Vol.3 IPPU Vol.4 AFOLU Vol.5 Waste

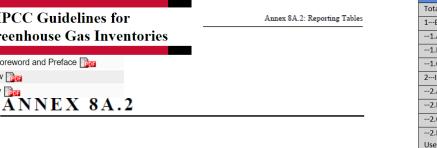
Other Language Versions: Arabic Chinese

#### 2006 IPCC Guidelines for **National Greenhouse Gas Inventories**

Cover, Foreword and Preface Overview Glossary

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 $The \cdot software \cdot results \cdot for \cdot the \cdot short \cdot and \cdot long \cdot summaries \cdot are \cdot presented \cdot in \cdot Tables \cdot 2.10 \cdot and \cdot 2.11. \P$ 

#### Table 2.10: Short summary - Inventory year 2019

н	Emissions·(t)¤ Emissions·CO₂·Equivalents·(t)¤				valents·(t)¤		
Categories¤	Net-CO <sub>2</sub> ·(1)(2)¤	СН₄й	N₂O≭	HFCsĦ	PFCsĦ	SF₅¤	Other-halogenated- gases-with-CO2- equivalent- conversion-factors- (3)¤
Total·National·Emissions·and·Removals·¤	44,496.871¤	1,661.212¤	32.095¤	NE¤	NE¤	NE¤	NE¤
1Energy-¤	72,075.762¤	199.082¤	4.276¤	NA¤	NA¤	NA¤	NA¤
…1.AFuel·Combustion·Activities·¤	72,075.762¤	199.082¤	4.276¤	NA¤	NA¤	NA¤	NA¤
…1.BFugitive-emissions-from-fuels-¤	NO¤	NO¤	NO¤	NA¤	NA¤	NA¤	NA¤
…1.C·Carbon·dioxide·Transport·and·Storage·¤	NO¤	NA¤	NA¤	NA¤	NA¤	NA¤	NA¤
2Industrial-Processes-and-Product-Use-¤	74.785¤	NE¤	NE¤	NE¤	NE¤	NE¤	NE¤
···2.A·-·Mineral·Industry·¤	NO¤	NO¤	NO¤	NA¤	NA¤	NA¤	NA¤
···2.B·-·Chemical·Industry·¤	NO¤	NO¤	NE¤	NO¤	NO¤	NO¤	NO¤
2.CMetal-Industry·¤	NO¤	NO¤	NO¤	NO¤	NO¤	NO¤	NO¤
····2.D·Non-Energy-Products·from·Fuels·and·Solvent· Use·¤	74.785¤	NO¤	NO¤	NA¤	NA¤	NA¤	NA¤
···2.E·-·Electronics·Industry·¤	NO¤	NO¤	NO¤	NO¤	NO¤	NO¤	NO¤
····2.F· -· Product· Uses· as· Substitutes· for· Ozone· Depleting·Substances·¤	NA¤	NA¤	NA¤	NE¤	NE¤	NA¤	NA¤
···2.G·-·Other·Product·Manufacture·and·Use·¤	NO¤	NO¤	NE¤	NO¤	NE¤	NE¤	NO¤

#### **REPORTING TABLES**

### Example 1:

#### **REFERENCE POINT**

The current Enhanced NDC utilizes 2015 as the base year for all emission targets with information being based on PNG's current Greenhouse Gas Inventory Report for Papua New Guinea of that year.<sup>16</sup> The targeted GHG for this NDC is carbon dioxide (CO<sub>2</sub>).

No reference point is provided for the Adaptation Targets due to the diverse adaptation interventions at different levels of development.

#### IMPLEMENTATION PERIOD

The NDC Implementation Period is from 2020 to 2030. This is based on the accompanied decisions to the Paris Agreement adopted in 2015<sup>16</sup>.

#### **Energy Sector**

PNG is committing to a headline target of carbon neutrality within the energy industries sub-sector.

#### Table A Summary Table (1 of 6)

Catego	Net CO <sub>2</sub> (1) (2)		
Total N	lational Emissions and Removals		
1 ENE	RGY		
1A	Fuel Combustion Activities		
1A1	Energy Industries		
1A2	Manufacturing Industries and Construction		
1A3	Transport		



### Example 2:

### LULUCF Sub-sector

By 2030, the annual emission from deforestation and forest degradation due to agriculture expansion and commercial logging will be reduced by 10,000 Gg CO2 eq comparing to 2015 level. This will result in the LULUCF sub-sector moving from a net GHG source (1, 176 Gg CO2 eq) in 2015 to net GHG sink (-8,284 Gg CO2 eq) by 2030 to mitigate emissions from other sector

This will be achieved by a 25 percent reduction in both the area of annual deforestation and annual degradation against 2015 levels (equating to a reduction of 8,300 ha of annual deforestation and 43,300ha of degradation) as well as an increase in the areas of forest planted. decrease in forest lands. The net emissions from the LULUCF sector amounted to 1, 717 Gg CO2 eq in 2015 compared to -21, 636 Gg CO2 eq in 2000 which is a total decrease of removals amounting to

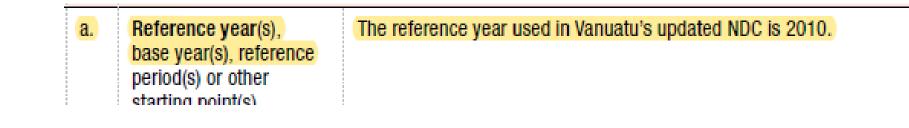


### Example 3:

Type Activity-based mitigation targets, sectoral and policy targets in key sectors, including emissions reduction in some sub-sectors. The GHG emission reduction targets in this section are all conditional upon international support (financial and technical support) made available.

Coverage Energy; Agriculture, Forestry and Other Land Use (AFOLU); and Waste.

Timeframe From 1 January 2021 – 31 December 2030. Single year target: 2030, including updates on 2025 targets.





## Example 3:

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Mitigation Priority Area	#	Commitment
Electricity M Generation		By 2030, Renewable Energy Capacity Addition and substituting (replacement) of fossil fuels with Coconut (Copra) Oil based Electricity Generation: transitioning to close to 100% renewable energy in the electricity generation sector.
Transport	M2	By 2030, 10% improvement in transport (land and marine) energy efficiency.
	МЗ	Electric Vehicles (e-mobility): by 2030, (a) Introduce e-buses for public transportation (10% of total public buses); (b) Introduce e-cars in Vanuatu (10% of government fleet); and (c) 1000 electric two wheelers (e-bikes)/three wheelers (e-rickshaw).
	M4	By 2030, 20 % bio-diesel (bio-fuel) blending in diesel.

Energy Sector			
Target Indicator	2010	2025	2030
Renewable Energy Generation Grid Connected (%)	11.69%	50%	100%
Improve transport (land and marine) energy efficiency	-	-	10%
Improve biomass end use (cooking and drying) efficiency	-	-	14%
Electric Vehicles – e-buses	-	-	10% of public transport buses
Electric Vehicles – e-Cars	10% of government fleet		
Electric Vehicles – 2/3 wheelers	-	-	1000 No.
Bio-diesel (bio fuel) blending in diesel	-	-	20%

### **Possible challenges associated with filling exercise tables**

- Ø Tables were too complicated to fill
- Ø Information requested in the tables was not clear
- Ø Information requested in the tables was hard to find
- Ø Data to fill the tables was not available
- Ø Insufficient resources (e.g take too long to fill the tables, lack of time)







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# Thank you for your attention!

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