

Tracking Progress of Mitigation Commitements of the Nationally Determined Contributions under the ETF

Tracking Progress MPG Requirements:
Overview of the Common Reporting
Tables 2024

Khetsiwe Khumalo

Advisor – Climate Transparency UNEP Copenhagen Climate Center khetsiwe.khumalo@un.org

Executed by:

Funded by:







Tracking Progress in the implementation and achieving the NDC



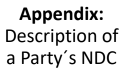




Table 1: Description of selected indicators



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



Table 3: Methodologies and accounting approaches



Table 4: Tracking progress





UN®

Funded by:



Structured Summary Tables

	Unit	Reference level	Implementation period of the NDC Year 1 Year 2 End year				Target level	Target year	Progress made (comparison of most recent and ref. level)
{Indicators}			rear 1		Zha ye				
Total GHGs, consistent with NDC coverage	1	here the goal is here the goal co				l		1	
Contribution from LULUCF sector, as applicable	→ M	ay not be applic	able to d	II NDC g	goal types if t	he NDC do	s not cove	r the LULU	CF sector
ITMOs 	→ M	ay not be applic	able, if I	TMOs w	ill not be cons	idered tow	rards the N	DC goal	
Assessment of the achievement of the NDC: → Restatement of the target → Information for reference level → Final information for the indicator at the target year → Comparison → Achievement of NDC (Y/N, explanation)	→ То	be reported in	the first l	3TR that	t contains info	rmation o	n the end y	ear of NDC	





Unit. as Referen implementation period of the NDC covering Progress made information for previous reporting years, as ce applicable towards the NDC, applicable, and the most recent year, includpoint(s). ing the end year or end of period (paras. 68 and 77(a)(ii-iii) of the MPGs) (s), base year(s) starting point(s), 2021 2022 2030 Target Target level year Indicator(s) selected to track progress of the NDC or portion of NDC under Article 4 of the Paris Agreement (paras. 65 and 77(a) of the MPGs 22,745 22,53 21,07 Net GHG emissions and tCO_{2eq} 15,500 2030 The most recent reduction removals amounts to 1667 Percentage reduction in GHG intensity 0% 0.4 2030 25% The most recent reduction amounts to 6% Where applicable, total GHG emissions and removals consistent with the coverage of the NDC (para. 77(b) of the MPGs Contribution from the N/A N/A N/A N/A N/A LULUCF sector for each year of the target period or target year, if not included in the inventory time series of total net GHG emissions and removals, as applicable (para. 77(c) of the MPGs) [Information to be filled in by Parties participating in cooperative approaches] Assessment of the achievement of the NDC - this part of the table is to be provided after the end of the NDC period only



Executed by: Funded by:

UN 🙃





Table 4: Example of a completed common tabular format for tracking progress, reported with the first Biennial Transparency Report



	Unit, as applicable	Reference point(s) []	2021	2022		2030	Target level	Target year or period	Progress made []
Indicator(s) selected []									
GHG emissions covered by the NDC	Mt CO ₂ e	100 RefEm	88 issions	86			80 Tan	2030 rgEmissions	14% below the reference level
Where applicable, total GHG emissions and removals consistent with the coverage of the NDC	Mt CO _z e	100	88	86					
Contribution from LULUCF									
Each Party that participates	in cooperative	approaches []							
[]	Relevant for	Parties using coo	perative a	approache	s. See	Table 9			
Assessment of the achievement of the Party's NDC under Article 4 of the Paris Agreement									
Relate the target of the Part	y's NDC:								
[]	Relevant afte	er the end of the	NDC perio	d. See <i>Ta</i>	ble 10				

Source: PATPA- Guidance Accounting for Nationally Determined Contributions

Executed by:

Funded by:

Implemented by:

environment programme

openhagen limate centre





Table 4: Example of a completed common tabular format for tracking progress, including information on cooperative approaches

Source: PATPA- Guidance Accounting for Nationally Determined Contributions

Executed by:

environment

copenhagen climate cent



Funded by:



	Unit, as applicable	Reference point(s) []	2021	2022		2030	Target level	Target year or period	Progress made []
Indicator(s) selected []									
GHG emissions covered by the NDC	Mt CO _z e	100 RefEn	88 nissions	86	Ta	rgEmis	80 sions	2021 to 2030	14% below the reference level
Where applicable, total GHG emissions and removals consist- ent with the coverage of the NDC	Mt CO _z e	100	88	86					
Contribution from LULUCF []							1		
Each Party that participates in coop	erative approa	ches []							
[] indicative trajectory, trajectories or budget []									
[] trajectory, trajectories or budget []	Mt CO _z e		89	88		80			
[] emissions/ removals (non-GHG metrics)									
[] emissions/ removals (PaMs NDC)									
[] non-GHG indicator									
Annual quantity of ITMOs first transferred	Mt CO _z e		2	2					
Annual quantity of mitigation outcomes authorized	Mt CO _z e		1	1					
Annual quantity of ITMOs used towards achievement of the NDC									
Net annual quantity of ITMOs	Mt CO _z e		2	2					
[] cumulative amount of ITMOs []									
Total quantitative corresponding adjustments used []	Mt CO _z e		2	2					
[] cumulative information									
[] annual emissions balance	Mt CO _z e		90	88					
[] annual adjusted indicator									
Any other information									
Assessment of the achievement of t	he Party's NDC	under Article 4	of the P	aris Agr	eemen	t			
Relate the target of the Party's NDC	:								
[]	Relevant aft	er the end of th	e NDC pe	riod. See	Tabl	e 10			

Table 4: Tracking progress made in implementing and achieving the NDC under Article 4 of the Paris Agreement



	Unit, as applicable	Reference point(s) []	2021	2022		2030	Target level	Target year or period	Progress made []		
Indicator(s) selected []											
GHG emissions covered by the NDC	Mt CO ₂ e	100 RefEm	88 issions	86		79	80 Tary	2030 Emissions	21% below the reference level		
Where applicable, total GHG emissions and removals consistent with the coverage of the NDC	Mt CO₂e	100	88	86		79					
Contribution from LULUCF											
Each Party that participates	s in cooperative a	approaches []									
[]	Relevant for Pa	rties using coop	erative ap	proaches.							
Assessment of the achiever	ment of the Party	's NDC under Art	icle 4 of t	he Paris A	green	nent					
Relate the target of the Par	ty's NDC:										
Information for reference point(s) []	Mt CO _z e	100									
Final information for the indicator []	Mt CO _z e		88	86		79					
Comparison		The level in the target year is 79 Mt CO ₂ e. It is 21% below the reference level and it is below the target level.									
Achievement of NDC	Yes. The target	has been achie	eved beca	use the l	evel i	n the tar	get year is I	below the ta	rget level.		

Executed by:

ed by: Funded by:





TargAchievement

Table 5: Key terms to understand

Mitigation policies or Plans

- Refers to a decision or set of decisions that a government takes to achieve certain objectives
- policies could be defined as instruments (such as regulations, taxes, subsidies, and information instruments) that enable or incentivize concrete actions to be implemented (such as replacement of technology or changes in behavior)

Actions or measures

Refers to a concrete
 activity or set of activities
 taken by a government to
 implement a policy or
 plan

Mitigation co-benefits

 Results from actions undertaken as part of adaptation and/or economic diversification plans where these generate emissions reductions and thereby contribute to achieving mitigation outcomes



Parties to the Paris Agreement may implement mitigation policies and measures, actions and plans in any sector of their economy and must report information on those actions, policies and measures that have the most significant impact on GHG emissions or removals and those impacting key categories in the national GHG inventory

Which mitigation actions need to be reported in BTRs?

- Those that have "the most significant impact on GHG emissions or removals"
- Those that impact key categories in the national inventory
- Mitigation co-benefits of adaptation actions, if included in the NDC
- Actions that influence international transport



Parties to the Paris Agreement may implement mitigation policies and measures, actions and plans in any sector of their economy and must report information on those actions, policies and measures that have the most significant impact on GHG emissions or removals and those impacting key categories in the national GHG inventory

Table 5: Content

Parties should focus on information that has the most significant impact on GHG emissions or removals and that affects key categories in the national GHG inventory.

BTRs, MPGs section III.D

Per mitigation action

- Name
- Description
- Objectives
- Type of instrument
- Status
- Gases
- Start year
- Implementing entity
- Methodologies and assumptions used to estimate GHGs

Additionally in CTF table 5

(extra flexibility in reporting)

- Estimate of achievedGHG impacts
- Estimate of expected GHG impacts

Optional reporting

('may')

Also in

table 5

- Cost
- Non-GHG mitigation benefits
- Interaction of measures

CBIT GSP

MPGs Para: 82-85

CTF 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 an NDC

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

Description	Objectives	Type of	Status	Sector(s) affected	Gases affected	Start year of implementation	Implementing entity or entities	Estimates of GHG emission reductions	
		instrument						Achieved	Expected
	Description	Description Objectives	Description Objectives Type of instrument	Description Unjectives Status			Description Unjectives Status Gases affected	Description Unjectives Status Gases affected	Description Objectives Type of instrument Status Sector(s) Affected Gases affected Gases affected Start year of implementation or entities

a Each Party shall provide information on actions, policies and measures that support the implementation and achievement of its NDC under Article 4 of the Paris Agreement, focusing on those that have the most significant impact on GHG emissions or removals and those impacting key categories in the national GHG inventory. This information shall be presented in narrative and tabular format (para. 80 of the MPGs).

Custom Footnote:

Documentation box:



_ο For each Party with an NDC under Article 4 of the Paris Agreement that consists of mitigation co-benefits resulting from Parties' adaptation actions and/or economic diversification plans consistent with Article 4, para. 7, information to be reported under paras. 80, 82 and 83 of the MPGs includes relevant information on policies and measures contributing to mitigation co-benefits resulting from adaptation actions or economic diversification plans (para. 84 of the MPGs).

Parties may indicate whether a measure is included in the 'with measures' projections.

additional information may also be provided on the cost of the mitigation actions, non-GHG mitigation benefits, and how the mitigation action interacts with other mitigation actions, as appropriate (para. 83(a-c) of the MPGs).

Parties should identify actions, policies and measures that influence GHG emissions from international transport (para. 88 of the MPGs)

Parties should, to the extent possible, provide information about how actions, policies and measures are modifying longer-term trends in GHG emissions and removals (para. 89 of the MPGs).

_gParties shall, to the extent possible, provide information on the types of instrument: regulatory, economic instrument or other (para. 82(d) of the MPGs).

_nParties shall, to the extent possible, use the following descriptive terms to report on status of implementation: planned, adopted or implemented (para. 82(e) of the MPGs).

Parties shall, to the extent possible, provide information on sector(s) affected: energy, transport, industrial processes and product use, agriculture, LULUCF, waste management or other (paras. 81 and 82(f) of the MPGs).

[/]Each Party shall provide, to the extent possible, estimates of expected and achieved GHG emission reductions for its actions, policies and measures in the tabular format; those developing country Parties that need flexibility in the light of their capacities with respect to this provision are instead encouraged to report this information (para. 85 of the MPGs).

To the extent available, each Party shall describe the methodologies and assumptions used to estimate the GHG emission reductions or removals due to each action, policy and measure. This information may be presented in an annex to the biennial transparency report (para. 86 of the MPGs).

CTF Table 5 - Example

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

Name	Description	Objectives	Type of instrument	Status	\ /		Start year of implementation	Implementing entity or entities	Estimates of GHG emission reductions (kt CO2 eq)	
			instrument		anecieu	anecieu	Implementation	or entitles	Achieved	Expected
Improved fuel economy of vehicles	Improvements in the fuel intensity of vehicles at the rate of 0.5% per year between 2022 and 2030, decreasing to 0.25% per year after 2030.	Technological improvements, better fuel economies	Regulatory, economic	Planned	Transport	CO2, CH4,	2021	MLTLR; TMRSU; Mauritius Standards Bureau (MSB); National Land Transport Authority (NLTA).		6.7
Mandatory Energy Labelling	Energy Efficiency (Labelling of Regulated Machinery) Regulations 2017 for refrigerator, oven and dishwasher	Improvement in energy efficiency gains through adoption of rescaled energy labels	Regulatory	adopted	Energy Efficiency	CO2	2017	Department of Energy		
Renewable Energy Roadmap 2030 for the Electricity Sector	Development of renewable energy technologies, diversifying the electricity mix of the country and adopting cleaner sources energy	The main target of the roadmap is to achieve 35% of renewable energy in 2025 and 40% by 2030.	Regulatory	Adopted	Energy	CO2	2019	Mauritius Renewable Energy Agency		



Custom Footnote:

Documentation box:





Thank you for your attention!

Khetsiwe Khumalo | Khetsiwe.khumalo@un.org UNEP-CCC

