



Implementation of the Enhanced Transparency Framework (ETF) Workshop

Defining NDC indicators

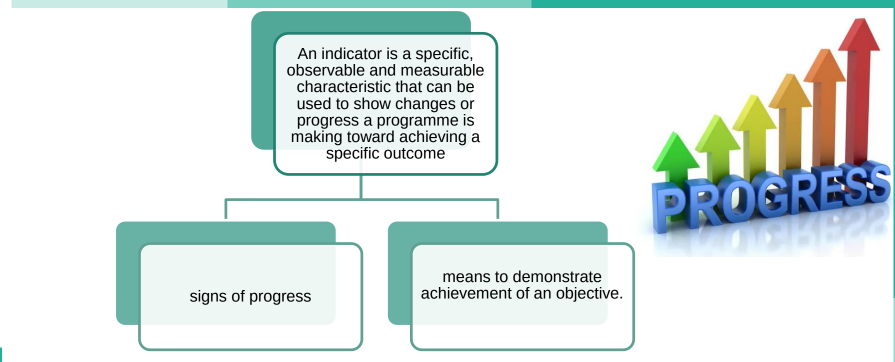
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What is an indicator?





MPGs: Information necessary to track progress made in implementing and achieving its NDC.

Why we need indicators?

A system of tracking progress is useful to identify whether an initiative is **on track** and being implemented as planned, and any gaps that will need to be addressed to deliver the expected results.

<u>In MPGs</u>: P65. Each Party shall identify **the indicator(s)** that it has selected to track progress towards the implementation and achievement of its NDC under Article 4. Indicators shall be **relevant to a Party's NDC** under Article 4, and may be either **qualitative or quantitative**.





Type of indicators

Quantitative Progress Indicators

Consists of a **unit of measurement and the value** (e.g., 50 MW). Often relate to the inputs for the mitigation initiatives.

- Measuring aggregate emissions reduction;
- Identifying co-benefits of mitigation actions, policies and measures.

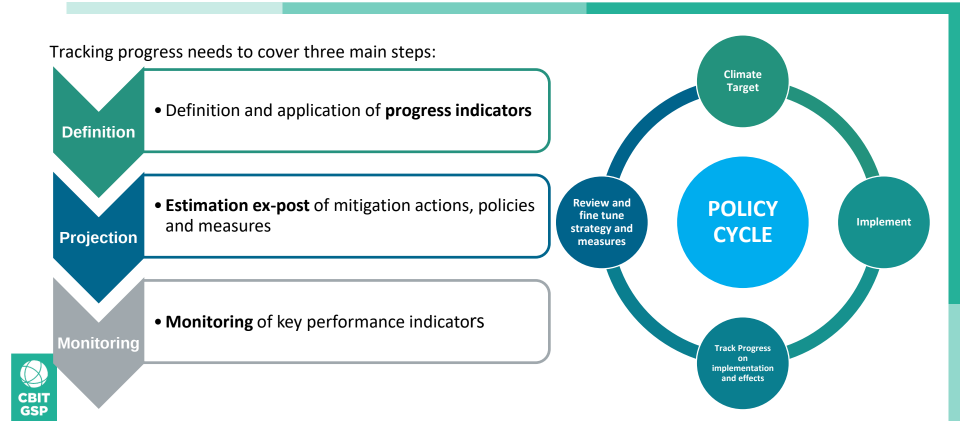
Qualitative Progress Indicators

Descriptive and non-numerical It include subjective assessments of progress.

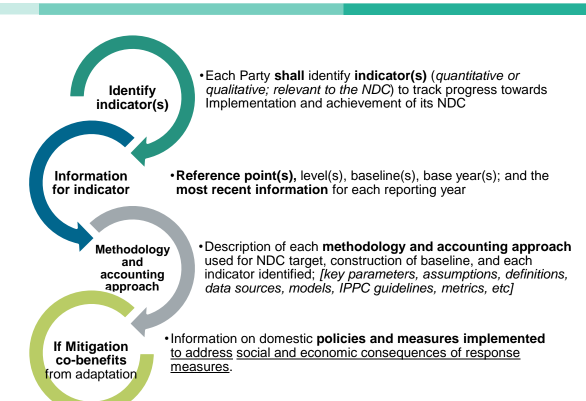
Useful where parameters are difficult to quantify, (non-GHG effects).



Steps for tracking progress

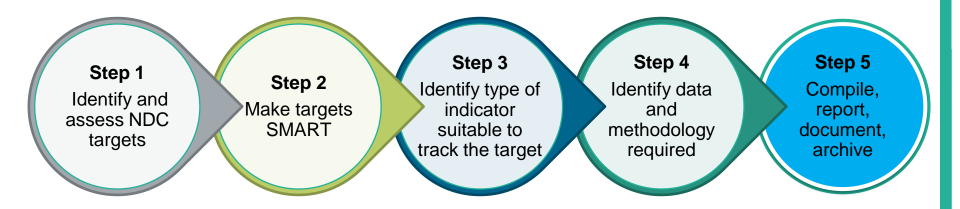


C. Information necessary to track progress made in implementing and achieving NDCs





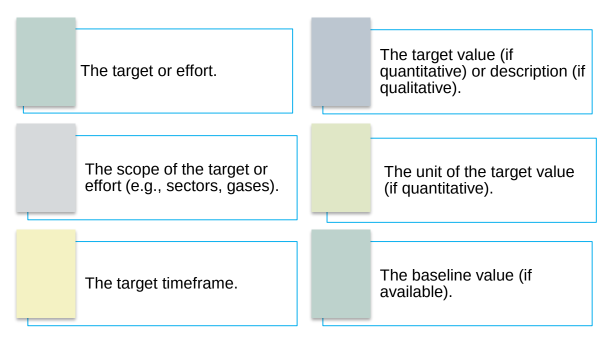
Identifying and compiling NDC indicators - Step by step approach





Step 1: Identify and assess NDC targets

Identify all mitigation and adaptation targets, List in a tabular format, including :





Step 1: Identify and assess NDC targets - GHG related targets

NDC target type	Country Examples	Scope	Target value	Target unit	Target timeframe	Value in reference / Base period / BAU
Absolute emission reduction or limitation target relative to a base year	Brazil NDC commits 'to reduce its greenhouse gas emissions in 2025 by 37%, compared with 2005'.	CO ₂ , CH ₄ , N ₂ O, perfluorocarbons (PFCs), hydrofluorocarbons (HFCs) and SF ₆	37	%	2025	Base year emission estimation in the fourth BUR is around 2.4 Mio. kt of CO ₂ eq. May be updated according to the latest inventory.
Emission reduction target below a BAU level	Morocco's NDC unconditional) reduction target, '18.3% below BAU emissions by 2030".	CO ₂ , CH ₄ , N ₂ O and HFCs	18.3	%	2030	The BAU scenario is projected approx. 1.4 Mio. kt CO ₂ eq in 2030
Fixed-level target	Argentina's 's fixed-level target, will not exceed net emissions of 359 Mt CO ₂ eq by 2030 to 369 Mt CO ₂ eq for 2030.	CO ₂ , CH ₄ , N ₂ O, HFCs and PFCs	359	Mt CO₂ eq	2030	No reference value is used. But in its NDC submission Argentina compares the level of ambition to its 2016 emissions, which were around 364 Mt CO ₂ eq.

Step 1: Identify and assess NDC targets – Non-GHG related targets

NDC target type	Country Examples	Scope	Target value	Target unit	Target timeframe	Value in reference / Base period / BAU
Sectoral non- greenhouse gas targets	China has pledged to 'increase the share of non- fossil fuels in primary energy consumption to around 25%.	N/A	25	%	2030	N/A
Mitigation actions	Bangladesh aims to implement renewable energy projects, enhance efficiency of existing power plants, improve technology for power generation.	N/A	Implementation of actions	MW	2030	N/A

Step 1: Identify and assess NDC targets – Adaptation targets

Sector/focus	Country Examples	Target value / Qualitative description	Target unit	Target timeframe
Water Quality	Expand the scope of Brazil's National Drinking Water Quality Surveillance Program (VIGIAGUA) to reach 85% of Brazilian municipalities, by 2019.	Engagement with 85% of Brazilian municipalities	%	2019
Human Settlement	Fiji to promote the enforcement of appropriate national building codes and infrastructure design on critical facilities and public assets.	Enforcement of national building codes to support compliance of disaster resilient infrastructure	N/A	2030
Agriculture	Kenya to up-scale and promote drought tolerant traditional high value crops; water harvesting for crop production; index-based weather insurance; conservation agriculture; agro-forestry; and Integrated soil fertility management.	Implementation of disaster resilient agricultural techniques and management	N/A	2030

Step 2: Make targets SMART

The more general targets are defined, the more work will be required.





What to do. **Assess** and, if necessary, **clarify the scope** covered by the target. Where necessary, clarify also other elements, e.g., **units**, **reference** / **baseline levels**.

Step 2: Make targets SMART

M Measurable Specific The Target is The Target The Target clearly Achieving the value can be relates to a defined, so Target measured relevant there cannot requires quantitatively impact of a

or

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The Target

relates to a

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Step 2: Make targets SMART



Achieving a share of 28% of renewable power by 2030:

• This is not a fully SMART target yet.

- What should the 28% refer to e.g., power generation (including or excluding imports and exports?) or capacities installed?
- Which technologies should be counted as renewable power technologies?



Exemple

Increase public awareness of climate changes effects and impacts on general health :

- How do you tell whether or not the indicator has been achieved?
- What types of climate change impacts will be addressed?
- •What mechanism will be used to engage with the public?
- •Under which conditions will public awareness be considered as increased?
- •What are the current levels of public awareness, have these been defined?
- •Finally, has a timeframe been established for when the target must be reached?

Exemple 1



Step 2: Make targets SMART – Mitigation targets issues – GHG related targets

Type of mitigation target	Elements to consider for a SMART target	Unit
Absolute emission	Base year clearly agreed?	
reduction or limitation target relative to a base	Gases included agreed?	let CO. og
year	Sectors / GHG inventory categories agreed	kt CO ₂ eq
	Target year agreed?	
Emission reduction	As for absolute emission reduction target	
target below a BAU level	BAU level clearly defined? Data and methods available?	%
	·As for absolute emission reduction target	kt CO2 eq / capita or GDP / etc.
Intensity target	·Intensity-relevant factor and source / methodology to be used clearly defined, e.g., GDP, population?	% (if compared to BAU or base period)

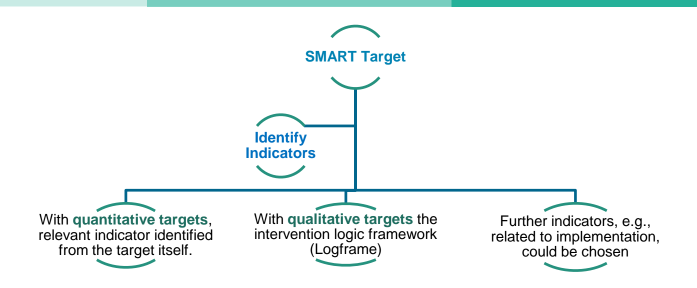


Step 2: Make targets SMART – Mitigation targets issues – Non-GHG related target

Type of mitigation target	Elements to consider for a SMART target	Unit
Renewable Energy	 Definition of "renewable" to be used – e.g., which sources, which technologies? What does it relate to – share in total power / power + heat generated, GWh electricity generated, renewable generation capacities installed / operational? 	· % · GWh · MW
Energy Efficiency	 Definition of "energy efficiency" to be used What does the target relate to, e.g. energy efficiency improvement compared to a base year or BAU Energy efficiency target level? 	· GWh · TJ / unit of GDP
Forest cover	 Is there a national forest definition? Methodology to determine forest cover agreed? Reference level / baseline data and methodology available? 	 Hectares or km² % of national territory % increase compared to reference / baseline



Step 3: Identify type of indicator suitable to track the target

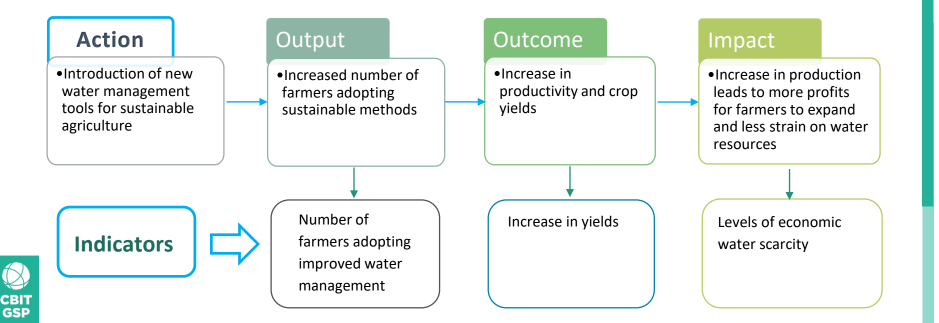




NB: The MPGs leave the choice of indicators to the Parties, for their NDC. The use of such implementation-related progress indicators can surely be considered beneficial at the national level. Parties might however decide not to include such information in their BTRs.

Step 3: Indicator type – Developing a logical framework

With <u>qualitative targets</u> the intervention logic framework (Logframe) provides a helpful approach to identifying suitable progress indicators (cf. section 2.1).



Step 3: Identify type of indicator suitable to track the target – GHG target

Type of mitigation target	Relevant indicators	Unit
Absolute emission reduction or	GHG emissions as reported in the national GHG inventory adapted to the specific scope of the target (e.g., gases and sectors covered),	14.00
limitation target relative to a base year	· including use of market-based mechanisms, and	kt CO ₂ eq
	 adapted to the specific timeframe of the target (e.g., where a multi-year target-period applies). 	
Emission reduction target below a BAU level	Relationship (e.g., difference in %) between GHG emissions in the BAU target year / period (updated, where applicable) and	
	GHG emissions as reported in the national GHG inventory adapted to the specific scope of the target (e.g., gases and sectors covered), including use of market-based mechanisms, and adapted to the specific timeframe of the target (e.g., where a multi-year target-period applies)	%
	GHG emissions in all years leading to the current year,	
Peaking Target	 as reported in the national GHG inventory adapted to the specific scope of the target (e.g., gases and sectors covered), 	kt CO ₂ eq
	including use of market-based mechanisms	



Step 3: Identify type of indicator suitable to track the target – Non-GHG target

ding on specific definition of target, relevant indicators ude of electricity generated by source otal generation by source		% GWh
stalled capacity by source	•	MW
Depending on specific definition of target, relevant indicators include Total energy demand or consumption Energy intensity of the economy		GWh TJ / unit of GDP
ding on specific definition of target, relevant indicators ude hare of land covered by forest ea covered by forest ea restored or reforested		% ha ha m^3 t CO_2 eq
•	are of land covered by forest ea covered by forest ea restored or reforested rest stock	are of land covered by forest ea covered by forest ea restored or reforested



Step 4: Identify data and methodology required to compile the indicator

For each indicator, develop a **data collection plan**:

Provide a complete overview for each indicator of what is being measured:

- ☐ the baseline, the targets, data sources and methods.
- Process: It also specifies who will be collecting data, with what frequency and to whom it will be reported.





Step 4: Identify data and methodology required

In considering the data and potential **methodology required**, the following questions might be helpful: Does the information For which years is the information Where can that Is a calculation information be found? necessary to compile the indicator. If so, is there an What information is internationally accepted practice (2006 IPCC Methodology required for the required indicator? Guidelines...)?



Step 4: Identify data and methodology required – GHG target

Mitigation target categories	Relevant data sources
Absolute emission reduction or limitation target relative to a base year	National GHG inventory data from the BTR under preparation
Emission reduction target below a BAU level	 National GHG inventory data from the BTR under preparation BAU projections from the most recent NDC or from the BTR under preparation in case the BAU projections are updated over time
Peaking target	National GHG inventory data from the BTR under preparation
Intensity target	 National GHG inventory data from the BTR under preparation Depending on specific target: GDP, population typically available from the national statistical offices



Step 4: Identify data and methodology required – Non-GHG target

Mitigation target categories	Relevant data sources
	Depending on specific target:
	% of electricity generated by source and/or total generation by source
Renewable Energy	from the national energy balance (if available), likely collected for the mitigation chapter of the BTR under preparation
	Installed capacity by source: Potentially collected for the mitigation chapter of the BTR under preparation, alternatively to be collected from the Ministry responsible for power and heat generation
Energy Efficiency	Total energy demand or consumption: from the national energy balance (if available), potentially collected for the mitigation chapter of the BTR under preparation
	Energy intensity of the economy: Potentially available from the national statistical services.
	Depending on type of target information like:
	- % of land covered by forest
	- Hectares of land covered by forest
Forest cover	- Hectares of land restored or reforested
i orest cover	- Volume of forest stock
	- Tonnes of CO2 stored/sequestered per year
	Has likely been collected for the preparation of the LULUCF categories of the national GHG inventory and potentially for the mitigation and/or adaptation chapters.
Implementation of	



qualitative policies

Step 4: Identify data and methodology required – Adaptation target

Adaptation target areas	Relevant data sources
Water	Depending on specific target:
Water	 Volume of water (m³) can be derived from sector analysis this may have been collected as part of the NAP and/or national water provider
Ecosystoms and	Depending on specific target:
Ecosystems and biodiversity	 National totals of species can be potentially sourced from Ministries of Environment, Environmental Protection Agencies and National Biodiversity Statistics
	Depending on specific target:
Extreme events and	· National Statistical Offices and/ or Disaster Management Agencies
disasters	· Severe Weather Database
	· National Hydrometeorological Institutes
	Depending on specific target:
Human settlements	· Health Statistics
and environmental	· Ministry of Health
health	· International: WHO Mortality database
	Depending on specific target:
Agriculture and forestry	 Data on agricultural production can be collected through agricultural surveys organized by the national statistical agencies
	Geospatial data/remote sensing from the ministry or agency responsible for agriculture



Step 5: Compiling, reporting, documenting, archiving

What to do. The assessment of available data sources in the previous step will show that <u>many progress</u> indicators can be compiled with data already available from BTRs and NCs.

The timing – when such data, e.g., national GHG inventory estimates, information on adaptation actions, becomes available – will be important to consider for the overall BTR compilation process.

Where additional data needs to be collected, assess whether such data collection can be integrated into existing data collection processes or can be built up together with data collection processes which need to be established for BTR reporting.

Build on existing data / structures

Prioritise and select data accordingly

Collect data

Fill data gaps

Improve data quality over time



Step 5: Compiling, reporting, documenting, archiving – Data gaps

Type of data gap	What to do	What to report in the BTR
Relevant input data not available at all	 Identify activities enabling the collection of relevant data (e.g., research, studies, new statistics) entities responsible for these activities necessary preconditions, e.g., budget / staff, legal framework, MoUs, etc. 	 the fact that the indicator data is currently not available and why that is the case action taken to make the indicator data available in the future When you expect to be able to report on the indicator What international support is required to do so (if applicable)
Relevant input data not available for all years, all sectors, all regions, etc.	 Where possible, use gap-filling approaches (e.g., overlap, surrogate data, interpolation, and trend extrapolation) to estimate the indicator value for the full scope / all relevant years Use approaches suggested under "relevant input data not available at all" to collect missing data in the future 	Report, what information was not available / for which years? What gap filling approaches have been deployed? actions taken to make indicator data available in the future When would you expect to be able to report the indicator? What international support is required to do so (if applicable)?
Data is not available as a relevant mitigation or adaptation action has not started yet	 Put data collection and compilation processes in place before the action starts 	Report The fact that the implementation has not yet started and When it is planned to start?

Examples of Rwanda's mitigation indicators

Sector	Headline Indicator	Supporting Indicator	Other Factors
Energy (Electricity generation)	Share of renewables in total electricity supply (%)	Generation of electricity (GWh and % of total)	Rural Energy Strategy development (progress towards milestones)
Energy	Current fossil fuel use (% of total energy use)	Number of Electric Vehicles	Availability and cost of new and low carbon energy technologies and practices
IPPU	Current GHG emissions (Mt CO ₂ eq)	F-gas substitution (%)	Substitution of F-gases and progress towards targets under Kigali amendment to Montreal Protocol
AFOLU (agriculture)	Crop production (t of total crop biomass)	Crop rotation (ha)	Climatic and other key factors influencing yields and agricultural practices
Waste	Current total waste disposal (t)	Waste to energy generation (MW)	Waste recycling progress (e.g., policies and practices; plastic, metals and paper recycling rates)



Examples of Rwanda's adaptation indicatorS

Adaptation Indicator	Data source
Percentage change in national climate change vulnerability index (%)	Vulnerability Index study report
Water storage per capita & number of households and institutions with a rainwater harvesting system installed (m ³ per capita)	Integrated Water Resources Management & Water Monitoring and Development Unit
Proportion of land surface covered by forest (ha)	Rwanda Water and Forestry Authority & Forestry department-GIS Report
Percentage of extreme weather events for which advance warning was provided at least 30 min in advance (%)	Rwanda Meteo, Quarterly high impact weather report



Identifying and compiling NDC indicators - Step by step approach

Step 1: Identify and assess NDC targets

 What to do: Identify mitigation and adaptation targets in NDC. List targets in a tabular format with relevant details

Step 2: Make targets SMART

 What to do: Clarify scope, units, reference/baseline levels. Involve stakeholders responsible for implementing measures

Step 3: Identify type of indicator suitable to track the target

 What to do: Identify indicators for quantitative and qualitative targets. Implementation-related progress indicators beneficial at the national level. Parties might not include such information in their BTRs

Step 4: Identify data and methodology required

Identifying data and methodology. Determine what information is required, its availability, and quality. Check if adjustments to scope or units are necessary. Identify if calculations are needed and what methodologies to use

Step 5: Compiling, reporting, documenting, archiving

- Compiling and reporting. Assess integration of data collection with existing processes. Plan long-term improvements for data quality and availability.
 - Document all relevant information for future compilation. Learn from national GHG inventory and statistical offices' processes







Thank you for your attention!

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EXERCISE: Identifying and compiling NDC indicators - Step by step Link

Step 1: Identify and assess NDC targets

What to do: Identify mitigation targets in YOUR NDC

• GHG, non-GHG

Step 2: Make targets SMART

What to do: Is the target SMART?

Step 3: Identify type of indicator suitable to track the target

What to do: Identify indicators for quantitative and qualitative targets

Step 4: Identify data and methodology required

 Determine what information is required, from whom, its availability, and quality.

<u>Step 5:</u> Compiling, reporting, documenting, archiving

- Assess integration of data collection with existing processes.
- Plan long-term improvements for data quality and availability.
- Document all relevant information for future compilation. Learn from national GHG inventory and statistical offices' processes



<u>Link:</u>

https://climate-transparencyplatform.org/events/implementation-enhancedtransparency-framework-etf-workshop