

Food and Agriculture Organization of the United Nations

FAO and the Enhanced transparency framework

## TRAINING WORKSHOP FOR REPORTING SOIL CARBON STOCK CHANGE IN NATIONAL GREENHOUSE GAS INVENTORIES

### **Iordanis Tzamtzis**

NDC Enhancement Support Team Office of Climate Change, Biodiversity and Environment 29 November 2022

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Food and Agriculture Organization of the United Nations

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# ENHANCED TRANSPARENCY FRAMEWORK (ETF) & ARTICLE 13 OF THE PARIS AGREEMENT



## **Paris Agreement (PA)**

Implementation reflects equity & principle of common but differentiated responsibilities and respective capabilities, in the light of different national circumstances (art. 2, para.2)

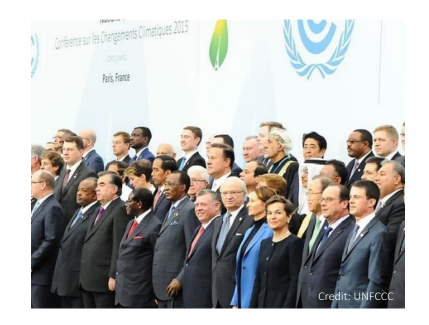
Establishes an enhanced transparency framework (ETF) for action & support (art. 13, par. 1)

Objective:

- builds mutual trust & confidence & promotes effective implementation
- with built-in flexibility

Characteristics:

- which takes into account Parties' different capacities
- builds upon collective experience



## **ETF & MPGs**

Paris Agreement (PA)

Establishes an **enhanced transparency framework (ETF)** for [....] & [....] (art. 13, par. 1)

*[purpose of action]* (art. 13, par. 5)

provide a clear understanding of climate change action (Convention objective (art. 2)), incl.:

 clarity & tracking of progress towards achieving Parties' NDCs (art. 4) & Parties' adaptation actions (art.7)

including good practices, priorities, needs & gaps

[purpose of support] (art. 13, par. 6)

provide:

- clarity on support provided & received by individual Parties in the context of climate change actions
- full overview of aggregate financial support provided, to the extent possible

inform the global stocktake under Article 14

PA art.13(13): The CMA shall...building on experience from the arrangements related to transparency under the Convention... adopt common modalities, procedures and guidelines (MPGs), as appropriate, for the transparency of action and support

As part of the Katowice Climate Package, MPGs for the ETF were adopted, as contained in the annex to decision 18/CMA.1

Provide all necessary information for preparing & submitting the BTR, including the national GHG inventory report

FCCC/PA/CMA/2018/3/Add.2

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

The Conference of the Parties serving as the meeting of the Parties to the Paris Agreement,

*Recalling* the Paris Agreement, adopted under the Convention, in particular Article 2, paragraph 2, and Article 13, including paragraphs 1, 14 and 15,

Also recalling decision 1/CP.21

Recognizing that the Capacity-building Initiative for Transparency, established pursuant to decision 1/CP.21, paragraph 84, will continue to support developing country Parties, upon request, to build their institutional and technical capacity, both pre- and post-2020,

Also recognizing that flexibility for those developing country Parties that need it in the light of their capacities is reflected in the modalities, procedures and guidelines for the transparency of action and support,

 Adopts, pursuant to Article 13, paragraph 13, of the Paris Agreement, the modalities, procedures and guidelines for the transparency framework for action and support (hereinfler referred to as the modalities, procedures and guidelines) contained in the annex;

2. Requests the Subsidiary Body for Scientific and Technological Advice to undertake the first review and update, as appropriate, of the modalities, procedures and guidelines no later than 2028 on the basis of experience in reporting, technical expert review and facilitative, multilateral consideration of progress, and decides that subsequent reviews and updates will be undertaken as and when the Conference of the Parties serving as the meeting of the Parties to the Parties Agreement determines them to be appropriate;

 Decides that Parties shall submit their first biennial transparency report and national inventory report, if submitted as a stand-alone report, in accordance with the modalities, procedures and guidelines, at the latest by 31 December 2024;

 Also decides that the least developed country Parties and small island developing States may submit the information referred to in Article 13, paragraphs 7, 8, 9 and 10, of the Paris Agreement at their discretion;

 Drvites Parties and, as appropriate, intergovernmental organizations to nominate technical experts with the relevant qualifications to the UNFCCC roster of experts as referred to in chapter VIII of the annex;

6. Requests the secretariat, in addition to the actions specified in the modalities, procedures and guidelines, to:

 Produce synthesis reports on Parties' biennial transparency reports and national inventory reports;

(b) Produce an annual report on the technical expert review;

(c) Publish Parties' biennial transparency reports and national inventory reports, if submitted as a stand-alone report, the technical expert review reports, and the records of Parties' facilitative, multilateral consideration of progress on the UNFCCC website;

**Flexibility** for the implementation of art. 13 of the PA for those developing country Parties that need it in the light of their capacities is reflected in the MPGs

Least developed countries (LDCs) & small island developing States (SIDS)  $\rightarrow$  may submit at their discretion the information referred to in **art**. **13, par. 7**, 8, 9 and 10 of the PA (**NIR**, information for tracking progress in implementing & achieving NDC, information on climate change impacts & adaptation, information on financial, technology transfer & capacitybuilding support provided, information on financial, technology transfer & capacity-building support needed and received)

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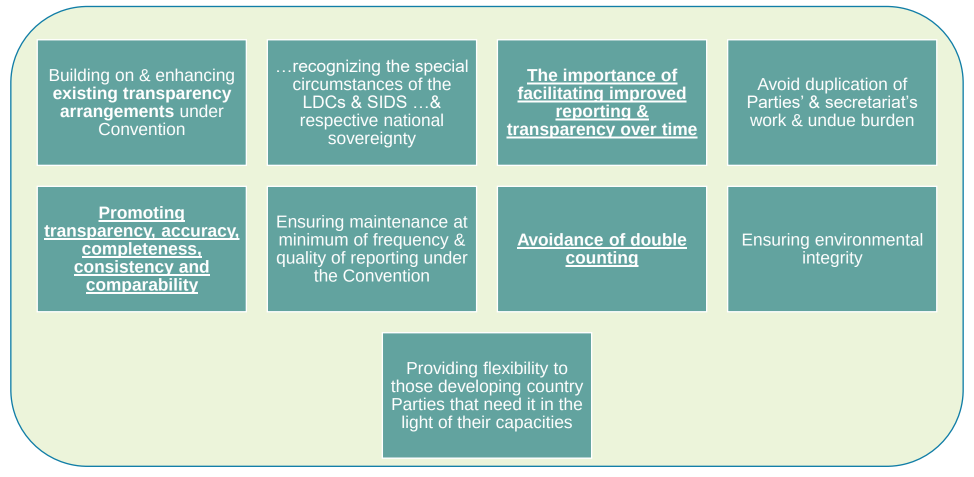
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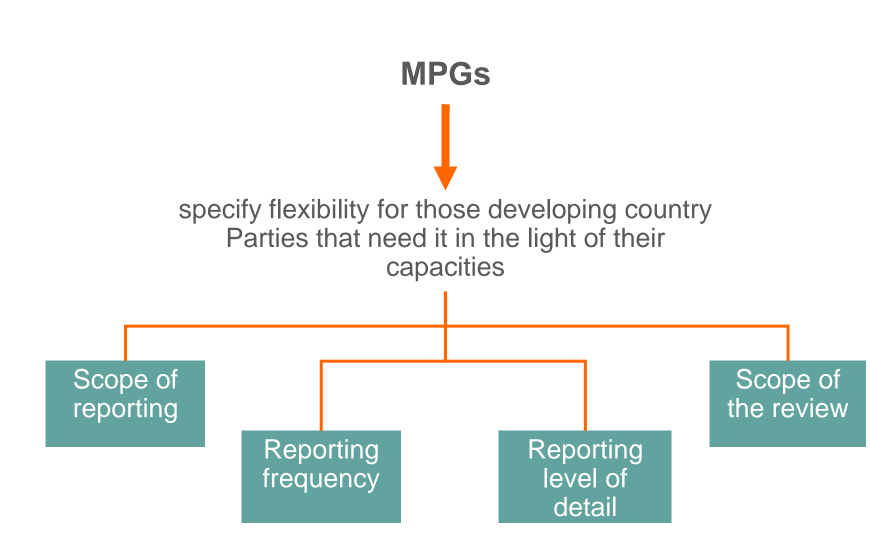
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Guiding principles reflecting relevant provisions (art. 13 PA, par. 92, 93 dec. 1/CP.21)





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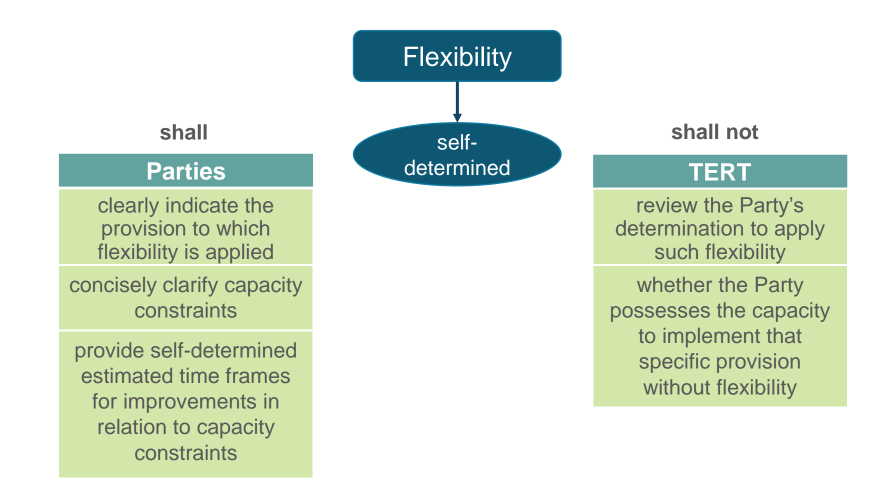
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Establishes the BTR format & timing & make reference to the GHG inventory principles:

- Each Party shall (=mandatory) provide a national inventory report (NIR) in accordance with MPGs
- The NIR may be submitted as a standalone or as part of the BTR
- Definitions of GHGI principles (TCCCA) are those provided in 2006 IPCC GLs



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1<sup>st</sup> BTR (incl. national GHG inventory) at latest 31.12.2024

Countries have to start their preparations (institutional arrangements, GHGI team set up, methodological choice, data collection, etc.), ASAP

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# **Decision 18/CMA.1** | GHGI principles

**Transparency**: There is sufficient and clear documentation such that individuals or groups other than the inventory compilers can understand how the inventory was compiled and can assure themselves it meets the good practice requirements for national GHGI. Documentation and reporting guidance is provided in Chapter 8, Reporting Guidance and Tables, of Volume 1 and in the respective chapters of Volume 2-6 (see also Volume 1, Chapter 6, QA/QC and Verification)



Source: Transparency under the Paris Agreement - A pocket guide for young people and beginners. Rome, 2022, FAO

**Accuracy**: The national GHGI contains neither over- nor under-estimates so far as can be judged. This means making all endeavors to remove bias from the inventory estimates (see especially Chapter 2, Approaches to Data Collection, and Chapter 3, Uncertainties, in Volume 1 and Volumes 2-5)

# **Decision 18/CMA.1** | GHGI principles

**Completeness**: Estimates are reported for all relevant categories of sources and sinks, and gases. Geographic areas within the scope of the national GHGI are recommended in these Guidelines. Where elements are missing their absence should be clearly documented together with a justification for exclusion (see Volumes 2-5)



Source: Transparency under the Paris Agreement - A pocket guide for young people and beginners. Rome, 2022, FAO

**Consistency**: Estimates for different inventory years, gases and categories are made in such a way that differences in the results between years and categories reflect real differences in emissions. Inventory annual trends, as far as possible, should be calculated using the same method and data sources in all years and should aim to reflect the real annual fluctuations in emissions or removals and not be subject to changes resulting from methodological differences. (See Chapter 2: Approaches to Data Collection, Chapter 4: Methodological Choice and Identification of Key Categories, and Chapter 5: Time Series Consistency in Volume 1)



## **Decision 18/CMA.1| GHGI principles**

**Comparability**: The national GHGI is reported in a way that allows it to be compared with national GHGI for other countries. This comparability should be reflected in appropriate choice of key categories (see Volume 1, Chapter 4), and in the use of the reporting guidance and tables and use of the classification and definition of categories of emissions and removals presented in Table 8.2 of Chapter 8, and Volumes 2-5



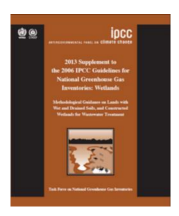
Source: Transparency under the Paris Agreement - A pocket guide for young people and beginners. Rome, 2022, FAO

# **Decision 18/CMA.1** | Methodologies

For preparing the national GHG inventory Parties:

- shall use the 2006 IPCC GLs & any subsequent version or refinement agreed upon by CMA
- > are encouraged to use the 2013 IPCC Wetlands Supplement





**fundamental** differences with the Revised 1996 IPCC GLs in methodologies, data requirements for LULUCF

## **Decision 18/CMA.1** | IPCC Guidelines evolution

## 1996 IPCC GLs

- Agriculture and Land Use and Change and Forestry (LUCF) separate sectors
- Only the most important activities resulting in GHG emissions/removals
- Implicit assumption about estimating emissions and removals only over lands subject to human intervention
- Only accounted for aboveground biomass and soil C pools

### 😴 <u>GPG & GPG-LULUCF</u>

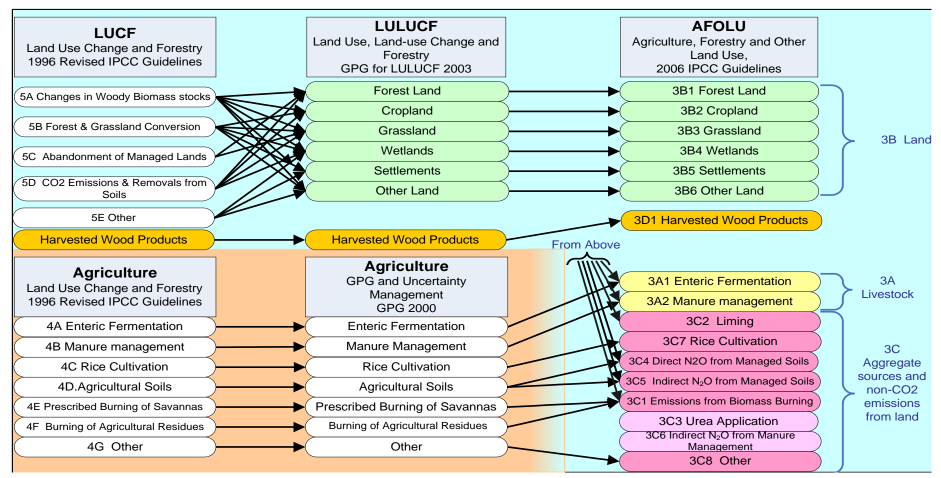
- Agriculture and Land Use, Land-use Change and Forestry (LULUCF) separate sectors
- Provides good practice and uncertainty management guidance
- Now includes all land use emissions/ removals split into six land-use categories from all pools
- Explicit Use of *managed* land as a proxy for anthropogenic emissions/removals

### 2006 IPCC Guidelines

- Agriculture and Land Use and Change and Forestry (LUCF) combined into a single sector Agriculture, Forestry and Other Land Use (AFOLU)
- Same approach as GPG-LULUCF
- Retained use of managed land
- Inclusion and consolidation of several previously optional categories
- Refinement of methods and improved defaults

Source: CGE Training material for NGHGI

## **Decision 18/CMA.1** | IPCC Guidelines evolution



Source: CGE Training material for NGHGI

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	MPGs (18/CMA.1)	Current MRV NC 17/CP.8 (non-Annex I)	Current MRV BUR 2/CP.17 (non-Annex I)
Methodologies	21shall use methods from the IPCC guidelines referred to in paragraph 20should make every effort to use a recommended method (tier level) for key categories (KCs) 22may use nationally appropriate methodologies if they better reflect its national circumstances and are consistent with the IPCC guidelines &shall transparently explain national methods, data and/or parameters selected	9may use different methods (tiers) included in the Guidelines, giving priority to those produce the most accurate estimates, depending on national circumstances and the availability of data Parties can also use national methodologies providedare consistent, transparent and well documented	

	MPGs (18/CMA.1)	Current MRV NC 17/CP.8 (non-Annex I)	Current MRV BUR 2/CP.17 (non-Annex I)
Methodologies	23may be unable to adopt a higher tier method for a particular KC owing to lack of resources. In such casesmay use a tier 1, and shall clearly document why the methodological choice was not in line with the corresponding decision treeshould prioritize for future improvement		
AD, EFs	24is encouraged to use country-specific and regional emission factors (EFs), activity data (AD) or propose plans to develop them	10 encouraged to use country-specific and regional EFs and AD for key sources or, where these do not exist, to propose plans to develop them	

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	MPGs (18/CMA.1)	Current MRV NC 17/CP.8 (non-Annex I)	Current MRV BUR 2/CP.17 (non-Annex I)
KCA	25 shall identify KC for the starting year and the latest reporting year, including and excluding LULUCF categories, using approach 1, for both level and trend assessment; flexibility→ identify key categories using a threshold no lower than 85 % vs 95%	12 encouraged, to the extent possible, to undertake any key source analysisto assist in developing inventories that better reflect their national circumstances	
Consistency	<ul> <li>26should use the same methods and a consistent approach to underlying AD, EFs for each reported year.</li> <li>27should useIPCC splicing techniquesto estimate missing emission values resulting from lack of AD, EFs or other parametersto ensure a consistent time series</li> </ul>		

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	MPGs (18/CMA.1)	Current MRV NC 17/CP.8 (non-Annex I)	Current MRV BUR 2/CP.17 (non-Annex I)
completeness	30 <b>should</b> indicate the sources and sinks not considered in the GHGI for which IPCC estimation methods are provided, and explain the reasons		
completeness	31 <b>shall</b> use notation keys (NKs) where numerical data are not available in CRTs, indicating the reasons why emissions/removals are not reported	22Where numerical data are not provided, Parties should use the NKs	

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	MPGs (18/CMA.1)	Current MRV NC 17/CP.8 (non-Annex I)	Current MRV BUR 2/CP.17 (non- Annex I)
GWP	37 shall use GWP values from the IPCC 5th ARmay in addition also use other metrics in which case shall provideinformation on the values of the metrics used and the IPCC source	20should use GWP from the IPCC 2nd AR	
reporting	39-49shall report methods, rationale for their choice, assumptions, references for EFs & AD, category & gas & methodologies, EFs, AD used at the most disaggregated level to extent possible, KCs, recalculations, uncertainty, reasons for lack of completeness, methodological or data gaps, QA/QC etc.	21encouraged to report on methodologies used including brief explanation of sources of EFs and AD. If country specific source/sinks are usedshould explicitly describe the categories, methodologies, EFs and ADare encouraged to identify areas for further improvement	

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	MPGs (18/CMA.1)	Current MRV NC 17/CP.8 (non-Annex I)	Current MRV BUR 2/CP.17 (non-Annex I)
Time series	57 <b>shall</b> report a consistent annual time series starting from 1990; flexibility → report data covering, at a minimum, the reference year/period for its NDC and, in addition, a consistent annual time series from at least 2020 onwards	7 <b>shall</b> estimate national GHGI for 1994 for the initial NC or may provide data for 1990. For 2nd NC, <b>shall</b> estimate GHGI for 2000. The LDCs could estimate their GHGI for years at their discretion	7encouraged to provide consistent time series back to the years reported in previous NCs 8. nA1 Parties which have previously reported GHGI are encouraged to submit summary information tables for previous submission years (e.g. for 1994 and 2000)
Time series	58 the LY shall be no more than two years prior the GHGI submission; flexibility $\rightarrow$ LY as three years prior the GHGI submission		

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		MPGs (18/CMA.1)	Current MRV NC 17/CP.8 (non-Annex I)	Current MRV BUR 2/CP.17 (non-Annex I)
completeness	emission categor pools co inventory period of units of r disaggre with the in parag	all report estimates of ns and removals for all ies, gases and carbon onsidered in the GHG y throughout the reported n a gas-by-gas basis in mass at the most egated level, in accordance IPCC guidelines referred to raph 20 above, using the		
	CRTs	emissions categories/subca Guidelines provide r	carbon stock changes s/removals is mandator tegories/C pools for wh nethodologies & defaul sult relevant chapters of IPCC Guidelines	y for all hich 2006 IPCC It EFs/parameters.

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# **Reporting CSC in mineral soils**

**Reporting requirements in accordance with 2006 IPCC Guidelines** 

Tier 1		Land use													
		FL CL		GL		WL		SL		OL					
	Carbon and			ТСТ	GL-GL L-GL	WL-WL L-WL						L-OL			
Carbon pool – GHG		FL-FL	L-FL CL-CL	L-CL GL-GI	GL-GL	L-GL	PL-PL	L-PE	L-FIL	SL-SL	L-SL	OL-OL	L-OL		
Living biomass		Above-ground	М	М	M ª	M <sup>b, c</sup>		M <sup>b, c</sup>		Мс	Мс		M c		M c
		Below-ground		М		M <sup>b, c</sup>		M <sup>b, c</sup>		Мс	Мc		M c		M c
Dead organic matter		Deadwood		M <sup>3</sup>		Mc		M c					Мc		M c
		Litter		M		Mc		Мc					Мc		M c
Soil organic matter		Mineral		M	М	М	М	М					М		M d
3011 012	game matter	Organic	М	M	М	М	М	М		M <sup>f</sup>			М		N/A
]	HWP				•	λ	l (may be assu	umed 0 if ne	t carbon stock	s change is judged	insignifican	t)			
		Fertilization <sup>e</sup>	М	M	* <b>*</b>				М	М	М	М	М		
	Direct	N mineralization		М		М	M <sup>g</sup>	М					М		Y
N <sub>2</sub> O	Direct	Drainage	М	М	** **					М		М	М		
N <sub>2</sub> U		Burning	М	М	M	М	М	М	M	М		М	М		Y
	Tu dine at	Fertilization <sup>e</sup>	М	М	· · · · ·				M	М	М	М	М		
	Indirect	N mineralization		М		M	Мg	M					М		Y
CH <sub>4</sub>		Burning	М	М	М	M	М	M	М	М		М	М		М

For some C pools under some land use categories, 2006 IPCC Guidelines assume net C stock change is zero, namely the pool is in equilibrium

No C gains and losses are reported under IPCC tier 1 methodology

## **Carbon stock changes in soils**

Why soil organic carbon (SOC) is important?

SOC (major component of soils organic matter) is the largest C stock in most terrestrial ecosystems. Second largest C pool after oceans

SOC is crucial to soil health, fertility, affecting soil's ability to provide essential ecosystem services, including food, production, biodiversity & contributing to the fight against climate change

SOM content is mainly influenced by natural factors (climate, topography, parent material, land cover) & human intervention (land use (cultivation practices, types of plants, etc.), management)



# Carbon stock changes in soils

### Why to report CSCs from soils?

- Helps in enhancing country's GHGI completeness, thus the GHGI quality
- Mobilizes action for collecting data & information, helps to identify gaps, challenges & technical/financial/research needs, and to attract support (domestic, international)
- Understanding SOC changes & dynamics assists in realizing human impact & taking proper action
- Informs policy-making
- Contributes to meet domestic goals & international targets

- Contributes to meet international obligations
- Learn from others, build on success and/or challenges from others, share knowledge & experiences, networking
- Helps in increasing ambition for climate targets
- Raises country's profile in the context of the efforts for climate change mitigation

# **Guiding questions**

GHG inventories must follow decision 18/CMA.1 on Modalities, procedures and guidelines for the transparency framework for action and support referred to in Article 13 of the Paris Agreement (MPGs), therefore



Does your country's GHGI adhere to MPGs?

- Does the GHG inventory abide by the GHGI principles as defined in 2006 IPCC GLs?
- □ Is the GHG inventory in accordance with the 2006 IPCC GLs?
- □ How can the GHGI be further improved?
- □ Is there a systematic process for developing & implementing an improvement plan for the GHGI?

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2. Requests the Subsidiary Body for Scientific and Technological Advice to undertake the first review and update, as appropriate, of the modalities, procedures and guidelines no later than 2028 on the basis of experience in reporting, technical expert review and facilitative, multilateral consideration of progress, and decides that subsequent reviews and updates will be undertaken as and when the Conference of the Parties serving as the meeting of the Parties to the Paries Agreement determines them to be appropriate;

 Decides that Parties shall submit their first biennial transparency report and national inventory report, if submitted as a stand-alone report, in accordance with the modalities, procedures and guidelines, at the latest by 31 December 2024;

 Also decides that the least developed country Parties and small island developing States may submit the information referred to in Article 13, paragraphs 7, 8, 9 and 10, of the Paris Agreement at their discretion;

 Invites Parties and, as appropriate, intergovernmental organizations to nominate technical experts with the relevant qualifications to the UNFCCC roster of experts as referred to in chapter VII.1 of the annex;

 Requests the secretariat, in addition to the actions specified in the modalities, procedures and guidelines, to:

 Produce synthesis reports on Parties' biennial transparency reports and national inventory reports;

(b) Produce an annual report on the technical expert review;

(c) Publish Parties' biennial transparency reports and national inventory reports, if submitted as a stand-alone report, the technical expert review reports, and the records of Parties' facilitative, multilateral consideration of progress on the UNFCCC website;

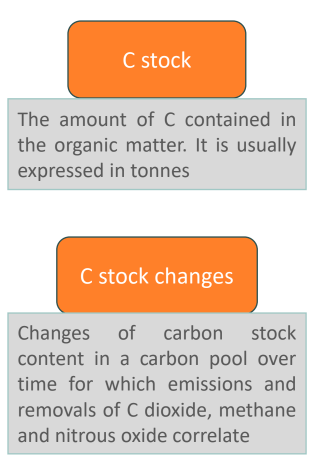


Food and Agriculture Organization of the United Nations

FAO and the Enhanced transparency framework

## NATIONAL GHG INVENTORY FOR LAND USE UNDER THE ETF (WITH A FOCUS ON SOIL)

## **Basic terminology**



### C fraction

Conversion factor used to calculate the amount of C stock contained in organic matter (CF)

### C pool

A reservoir, or a component of the climate system where a GHG or a precursor of a GHG is stored. In particular, carbon pools have the capacity to accumulate and release carbon dioxide

### Activity data

Data on the magnitude of a human activity resulting in emissions/removals taking place during a given period of time (e.g., land areas)

### **Emission factor**

Coefficient that relates the activity data to the amount of chemical compound which is the source of emissions. EFs are often based on a sample of measurement data, averaged to develop a representative rate of emission for a given activity level under a given set of operating conditions

## **Basic terminology**

### Good practice

Set of procedures intended to ensure that GHGIs are accurate in the sense that they are systematically neither over- nor underestimates so far as can be judged, and that uncertainties are reduced so far possible. It covers choice of as estimation methods appropriate to national circumstances, quality assurance and quality control at the national level, quantification of uncertainties and data archiving and reporting to promote transparency

### SOM

Includes organic carbon in mineral soils to a specified depth chosen by the country and applied consistently through the time series. Live and dead fine roots and DOM within the soil, that are less than the minimum diameter limit (suggested 2 mm) for roots and DOM are included with soil organic matter where they cannot be distinguished from it empirically. The default depth for mineral soil is 30 cm

### Tier

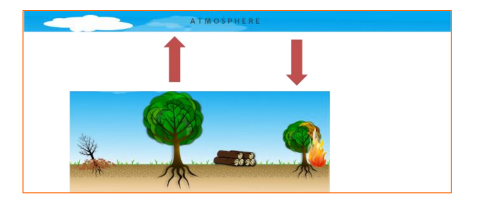
Level of methodological complexity. In the context of GHGIs three tiers are provided. Tier 1 is the basic method, Tier 2 intermediate and Tier 3 most demanding in terms of complexity and data requirements. Tiers 2 and 3 are sometimes referred to as higher tier methods and are generally considered to be more accurate

The land sector is made of:

- Emissions to the atmosphere caused by losses of organic matter from terrestrial ecosystems &
- $\Box$  Removals of carbon dioxide (CO<sub>2</sub>) from the atmosphere as uptake by vegetation and stored in the organic matter

Organic matter is composed of organic compounds that are part of organisms such as plants and their remains. It is essentially composed of the four elements (values present their weight in organic matter)

These elements are constituents of the three important GHGs, that are reported in the land use sector: Carbon Dioxide ( $CO_2$ ), Methane ( $CH_4$ ), Nitrous Oxide ( $N_2O$ )



Carbon (C): 45-55% Oxygen(O):35-45%

Hydrogen(H): 3–5% Nitrogen (N): 1–4%

Source: 2006 IPCC Guidelines; FAO elearning academy (the national GHG inventory for land use)

- C is the most relevant component of the organic matter
- The amount of organic matter in an ecosystem, regarded as a carbon stock (C Stock) is stratified into six so-called carbon pools

### Living Biomass:

- o Table 4.3, Volume 4, 2006 IPCC Guidelines for Forest Land
- o 0.5 for woody biomass and 0.47 for herbaceous biomass for Grassland (page 6.29. Volume 4, 2006 IPCC Guidelines)
- o 0.5 for Flooded Lands (Equation 7.10, Volume 4, 2006 IPCC Guidelines)
- o 0.5 for Settlements (page 8.9, Volume 4, 2006 IPCC Guidelines)

#### Litter:

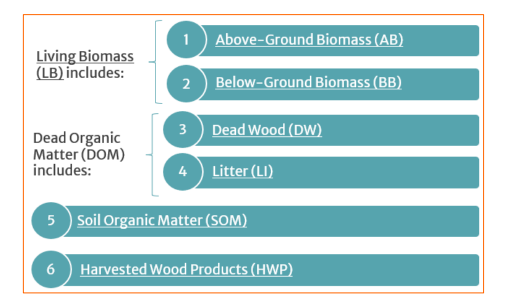
- 0.37 (from Equation 2.19, Volume 4, 2006 IPCC Guidelines)
- 0.4 for Cropland, Grassland and Settlements (pages 5.14,6.11, 8.21, Volume 4, 2006 IPCC Guidelines)

**SOM in mineral soils:** 0.58 (page 2.38, Volume 4, 2006 IPCC Guidelines)

#### Dead wood:

 0.50 for Cropland, Grassland and Settlements (pages 5.14, 6.11, 8.21, Volume 4, 2006 IPCC Guidelines)

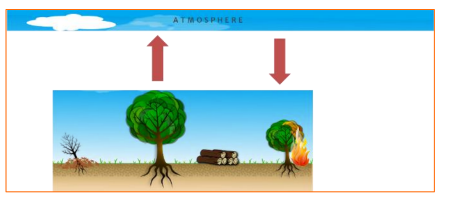
Peat: Table 7.5, Volume 4, 2006 IPCC Guidelines



To convert dry organic matter into carbon, the 2006 IPCC Guidelines provide default CF values for the C pools

Source: 2006 IPCC Guidelines; FAO elearning academy (the national GHG inventory for land use)

- Factors governing emissions/removals can be both natural and anthropogenic and can be difficult to distinguish between causal factors
- Inventory methods have to be operational, practical and globally applicable while being scientifically sound
- In 2006 IPCC Guidelines the 'managed land' proxy is maintained as the approach for defining anthropogenic GHG emissions by sources and removals by sinks as all those occurring on land
- GHG emissions/removals do not need to be reported for unmanaged land in GHGI



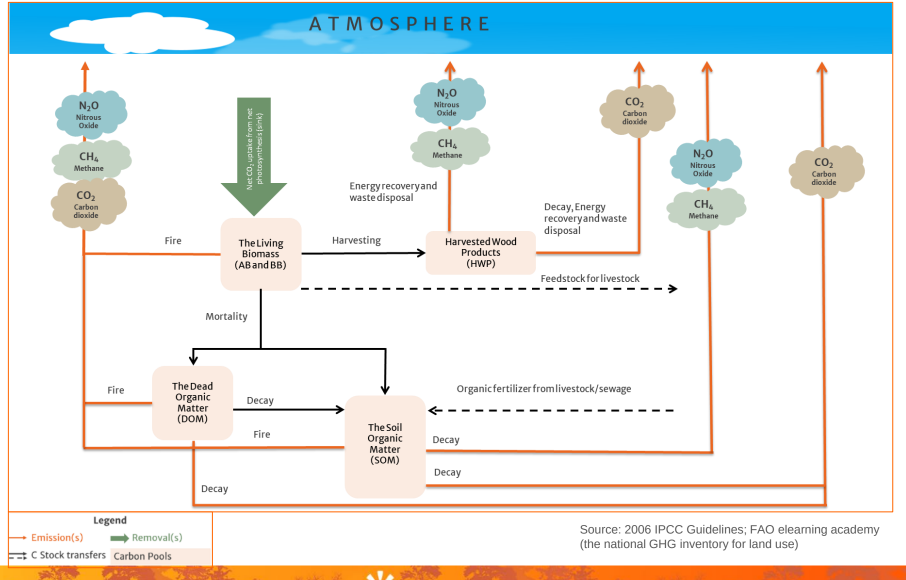
Source: 2006 IPCC Guidelines; FAO elearning academy (the national GHG inventory for land use)

- C pools exchange GHG as removals from the atmosphere through photosynthesis & as emissions to the atmosphere through different processes, such as biochemical (decay of C stocks) & physiochemical (fires) processes
- Emissions occur as C stock losses from C pools & removals as C stock gains
- C stock changes are a proxy for estimating GHG emissions/removals for land categories
- Transfers (as gains or losses) of organic matter among C pools occur as a consequence of mortality (natural & man-made) and decay, so determining C stock losses in the C pools from which the stock is transferred & C stock gains in the pools in which the C stock is transferred
- Processes and activities that emit and remove GHG from carbon pools are called sources and sinks, respectively
- Biomass is the only sink among C pools
- Both, C stock gains (positive sign) and C stock losses (negative sign) are multiplied by -44/12 to convert them in CO<sub>2</sub> removals and emissions respectively (44 is the molecular weight of CO<sub>2</sub> and 12 is the atomic weight of C)

 $\Box$  The SOM pool does not remove directly CO<sub>2</sub> from the atmosphere

- □ The accumulation of C stocks in SOM avoids that  $CO_2$  emissions would result from their mineralization → such negative  $CO_2$  emissions are counted as  $CO_2$  removals
- SOC stock mineralization (inverse of C stock accumulation) causes a net loss from SOM determining both CO<sub>2</sub> & N<sub>2</sub>O (both direct and indirect) emissions
- IPCC methodology distinguishes two types of soils according to its SOM content: mineral & organic soils
- □ CO<sub>2</sub> emissions & removals are proportional to the SOC change
- □ In case of SOC accumulation, also N<sub>2</sub>O emissions associated with mineralization of organic matter are avoided, however, such N<sub>2</sub>O "removals" <u>are not</u> counted for under tier 1 (only under tier 3)
- □ SOC mineralization determines both C & N release as CO<sub>2</sub> & N<sub>2</sub>O emissions
- □ N<sub>2</sub>O emissions are proportional to the C:N ratio (that determines the N content of SOM)

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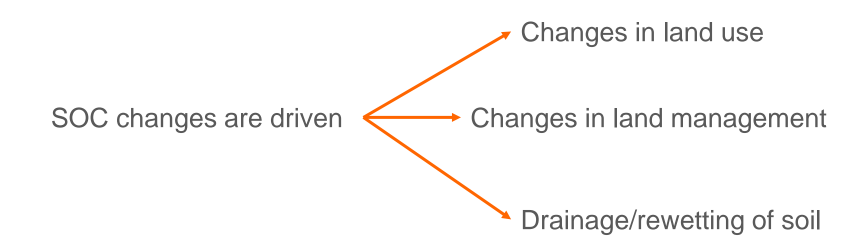


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#### Background

SOC constitutes the most significant C stock in many ecosystems where the biomass component is low (e.g. cropland) or where there is high accumulation of organic matter, like in organic soils (e.g. peatlands)





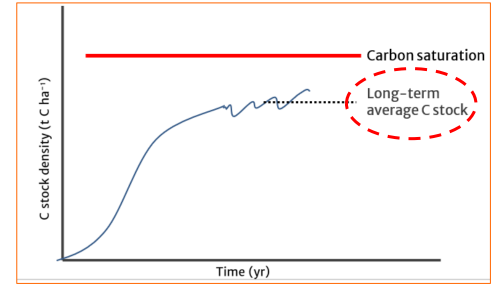
For mineral soils, IPCC methods focus on changes in the long-term average SOC (i.e. SOC at equilibrium)

#### Background

C stock contained at a certain point in time in a C pool is a function of the use of the land. This includes the dynamic of the C stock and therefore, the so-called long term average. The use of land includes the management practices, as well as of natural variables (e.g. climate, soil)

In addition, C pools have physical limits in their capacity to store carbon known as carbon saturation

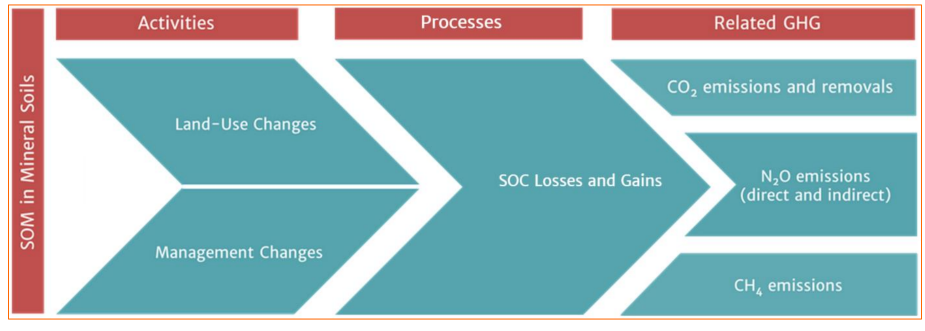
#### Evolution of C stocks in a afforested land



Source: 2006 IPCC Guidelines; FAO elearning academy (the national GHG inventory for land use)

#### Background

# Overview scheme of estimating GHG emissions/removals from mineral soils





- The default IPCC method (Tier 1) is based on the stock difference method
- Annual SOC CSC → by dividing total SOC diff between the two land uses and/or management systems/practices by the time period needed for the SOM pool to achieve the new long term average equilibrium SOC (20 years IPCC default)

$$\Delta C_{Mineral} = \frac{(SOC_0 - SOC_{(0-T)})}{D}$$

$$SOC = \sum_{c,s,i} \left( SOC_{REF_{c,s}} \times F_{LU_{c,i}} \times F_{MG_{c,i}} \times F_{I_{c,i}} \times A_{c,s,i} \right)$$
Equation 2.25

 $SOC_0$ ,  $SOC_{0-T}$ : Soil organic carbon stock at two points in time (0 and 0-T) (t C). Note that both are calculated as t C ha<sup>-1</sup> and then multiplied by the area of the land stratum.

T: Number of years over a single inventory period (e.g. in case the GHG inventory is compiled every two years, T is equal to two years).

D: Transition period needed for SOM to achieve the new equilibrium after a change (by default, 20 years). D is replaced by T if T>D.

SOC<sub>REF</sub>: The reference C stock (t C ha<sup>-1</sup>) representing the C stock level under natural vegetation, i.e. forest land and unmanaged grassland, for the specific combination of climate zone and soil type.

F<sub>LU</sub>: Dimensionless factor used to calculate the C stock level associated with a land use category.

 $F_{MG}$ : Dimensionless factor used to calculate the C stock level associated with a land management regime.  $F_{I}$ : Dimensionless factor used to calculate the C stock level associated with a level of organic matter input.

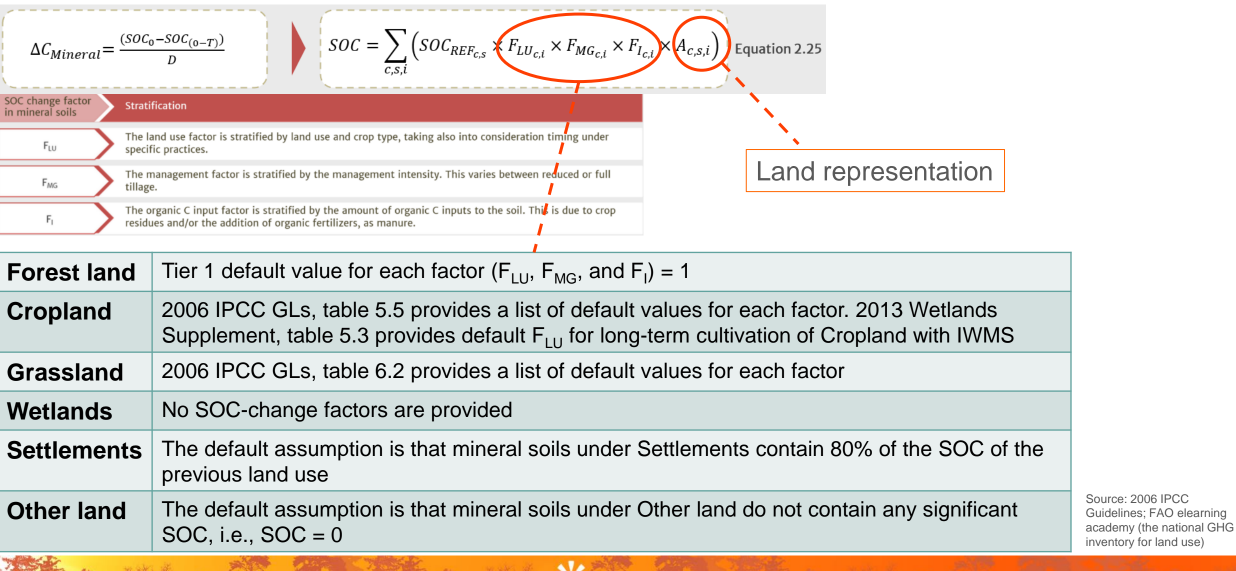
A: Land area, ha.

c,s,i: Climate, soil, management system of practices.

If not any change occurs, it is assumed that the long term net SOC change is null

$\Delta C_{Mineral} = -$	(SOC <sub>0</sub> –SOC D	(0-T))		$SOC = \sum_{c,s}$	$SOC_{RE}$	$F_{c,s}$ × $F_{LU_{c,i}}$	$\times F_{MG_{c,i}} \times F_{I_{c,i}} \times A_{c,s,i} \Big)$	Equation 2.25			
2006 IPC		T IVE VEGETATIO	ABLE 2.3 N) SOIL ORGANIC		C <sub>REF</sub> ) FOR MINER	AL SOILS	Updated IPCC Sup	SQCref for	Wetlanc Wetlar	ls soils ir Ids	า 2013
Climate region	HAC soils <sup>1</sup>	LAC soils <sup>2</sup>	a <sup>-1</sup> IN 0-30 CM DEF Sandy soils <sup>3</sup>	Spodic soils <sup>4</sup>	Volcanic soils <sup>5</sup>	Wetland soils <sup>6</sup>	Default referen	CE SOIL ORGANIC CARBON ST VEGETA	TABLE 5.2 OCKS (SOC <sub>REF</sub> ) FOR V ATION (0-30 CM DEPTH		OILS <sup>A</sup> UNDER NATIVE
Boreal Cold temperate, dry	68 50	NA 33	10 <sup>#</sup> 34	117 NA	20 <sup>#</sup> 20 <sup>#</sup>	87	Climate region	tonnes C ha <sup>-1</sup>	Standard deviation	Error (95% confidence interval <sup>B</sup> )	Number of sites
Cold temperate, moist	95	85	71	115	130	07	Boreal	116	94	±99	6
Warm temperate, dry	38	24	19	NA	70#		Cold temperate, dry	87 <sup>C</sup>	n/a <sup>D</sup>	n/a <sup>D</sup>	n/a <sup>D</sup>
Warm temperate, moist	88	63	34	NA	80	88	Cold temperate, moist	128	55	±17	42
Tropical, dry	38	35	31	NA	50#		Warm temperate, dry	74	45	±13	49
1							Warm temperate, moist	135	101	±39	28
Tropical, moist	65	47	39	NA	70#	86	Tropical, dry	22	11	±4	32
Tropical, wet	44	60	66	NA	130#		Tropical, moist	68	45	±12	55
Tropical montane	88*	63*	34*	NA	80*		Tropical, wet	49	27	±9	33
	1	1			1	·	Tropical, montane	82	73	±46	12

Source: 2006 IPCC Guidelines; FAO elearning academy (the national GHG inventory for land use)

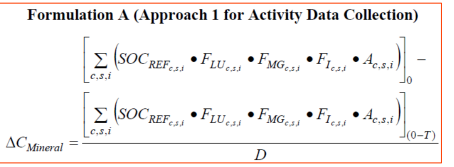


$$\Delta C_{Mineral} = \frac{(SOC_0 - SOC_{(0-T)})}{D}$$

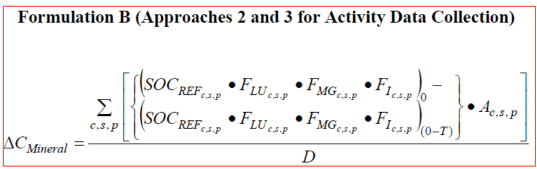
$$SOC = \sum_{c,s,i} \left( SOC_{REF_{c,s}} \times F_{LU_{c,i}} \times F_{MG_{c,i}} \times F_{I_{c,i}} \times A_{c,s,i} \right)$$
Equation 2.25

Source: 2006 IPCC Guidelines; FAO elearning academy (the national GHG inventory for land use)

Equation 2.25 can be implemented by using two different formulations according to the availability of AD on land representation

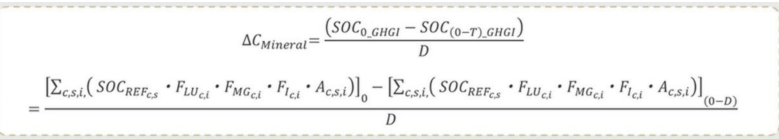


- With approach 1 for land representation
- Calculates SOC net change at the level of total country area (stratified by climate, soil type, land use and management type)



- With approaches 2 & 3 for land representation
- Calculates SOC net change at the level of each single unit of land, since AD allow for the identification of changes in management type for each single unit of land

#### **Formulation A**



 $SOC_{0_{GHGI}}$ : Is the SOC at equilibrium for combination of the current land uses and management systems of practices in the entire territory inventoried (t C).

 $SOC_{(0-T)_GHGI}$ : Is the SOC at equilibrium for the combination of land uses and management systems of practices of D years before the inventory year in the entire territory inventoried (t C).

 $(SOC_{REF_{c,s}} \cdot F_{LU_{c,i}} \cdot F_{MG_{c,i}} \cdot F_{I_{c,i}} \cdot A_{c,s,i})_{0}$ : Is the SOC at equilibrium for the combination of current land uses and management systems of practices in the entire territory inventoried (t C).

 $(SOC_{REF_{C,S}} \cdot F_{LU_{C,i}} \cdot F_{MG_{C,i}} \cdot F_{I_{C,i}} \cdot A_{c,s,i})_{(0-D)}$ : Is the SOC at equilibrium for the combination of land uses an management systems of practices of D years before the inventory year in the entire territory inventoried (t C).

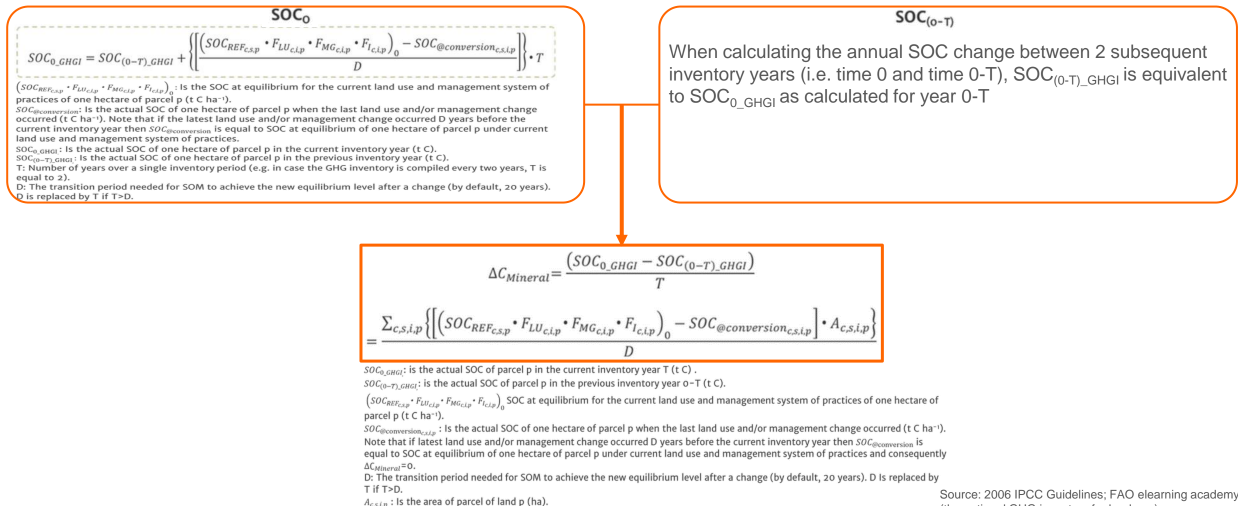
D: The transition period needed for SOM to achieve the new equilibrium level after a change (by default, 20 years). D Is replaced by T if T>D.

c is for climate zone; s for mineral soil type; i for use and management system of practices.

SOC at equilibrium for the combination of land uses and management systems present D years before the inventory year are subtracted from the SOC at equilibrium of the current combination of land uses and management systems & the result is divided by the number of years of D to calculate the annual constant rate of SOC CSCs across the entire transition period D



#### **Formulation B**



(the national GHG inventory for land use)

#### Land representation | introduction

Land representation is the analysis undertaken to identify & quantify human activities on land & to track their changes over time

Results in a **stratification** of the total country area



Source: FAO e-learning course: The national GHG inventory for land use

Division of country into units of land (strata) homogeneous for a number of variables

Explanation of current level & dynamic of C stocks within the stratum, with the purpose of making the GHG inventory development practicable & enhance accuracy of GHG estimates



#### Land representation | introduction

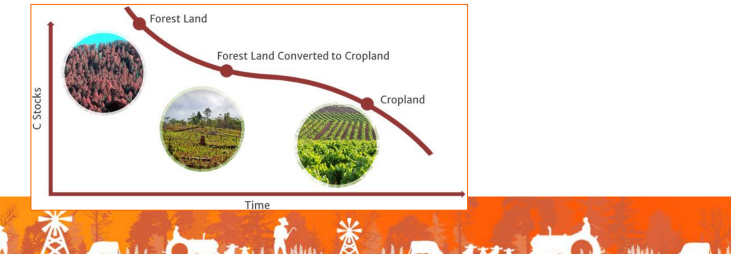
**Why** land representation information is important?

When estimating GHG emissions & removals, land area information is mainly used as activity data (AD)



Source: FAO e-learning course: The national GHG inventory for land use

Recall: AD represent the magnitude of a human activity that generates GHG emissions and/or removals during a given period of time



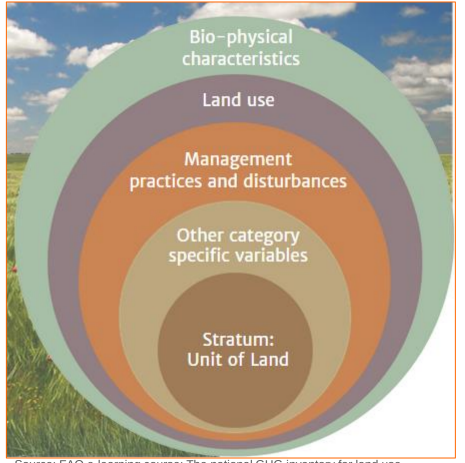
#### Land representation | stratification

Land is characterized by **bio-physical variables** and various **human activities** 

Land use & management influence a variety of ecosystem processes (e.g. photosynthesis, decomposition, etc.) that affect GHG fluxes

These processes involve removing & emitting GHGs

Human activities cover all impacts caused by human activities including disturbances



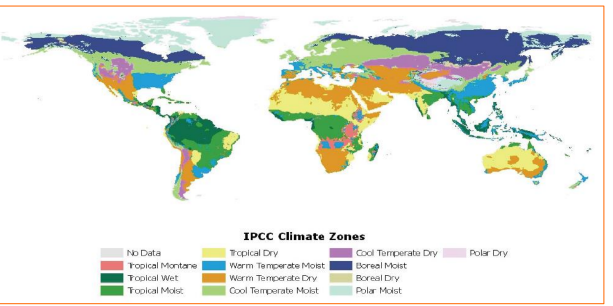
Source: FAO e-learning course: The national GHG inventory for land use

stratification by climate is important because temperature & water are the two main parameters determining accumulation of biomass & decay of organic matter

List of climate zones covering most managed lands

Boreal

- Warm temperate moist
- Cold temperate dry
- Tropical dry
- Cold temperate wet
   • Tropical moist
- Warm temperate dry Tropical wet



Source: http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/4\_Volume4/V4\_03\_Ch3\_Representation.pdf#page=38



#### Land representation | stratification | ecological zone

- stratification by ecological zone is important since woody biomass is the 2<sup>nd</sup> largest terrestrial C pool after soil
- IPCC uses the FAO Global Ecological Zone (GEZ) classification

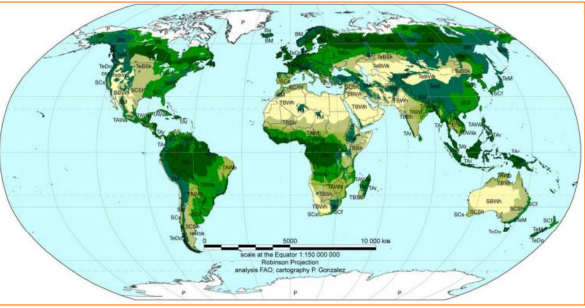
#### List of GEZ

Tropical rainforest
 Tropical most deciduous forest
 Tropical dry forest
 Tropical shrubland
 Tropical desert
 Tropical mountain systems
 Temperate oceanic forest
 Temperate steppe
 Temperate desert
 Temperate mountain systems

- Subtropical humid forest
- Subtropical dry forest
- Subtropical steppe
- Subtropical desert
- Subtropical mountain systems
- Boreal coniferous forest
- Boreal tundra woodland

Polar

Boreal mountain systems



Source: https://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/4\_Volume4/V4\_04\_Ch4\_Forest\_Land.pdf#page=9

#### Potential data sets https://www.fao.org/3/ap861e/ap861e00.pdf https://data.apps.fao.org/map/catalog/srv/eng/catalog.search#/meta

data/2fb209d0-fd34-4e5e-a3d8-a13c241eb61b

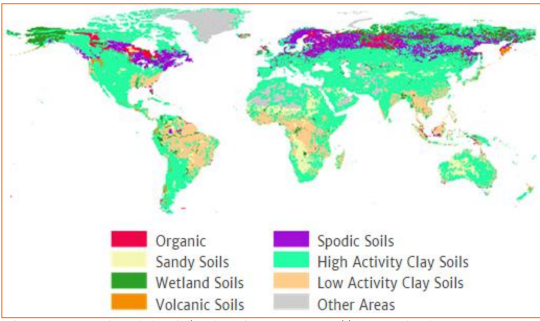
## Land representation | stratification | soil type

- stratification by soil type is important because soil contains the largest portion of terrestrial C stocks in SOM carbon pool
- 2006 IPCC Guidelines classify country's soils in default types derived from the World Harmonized Soil Database

# Mineral soilsOrImage: Strain Strain



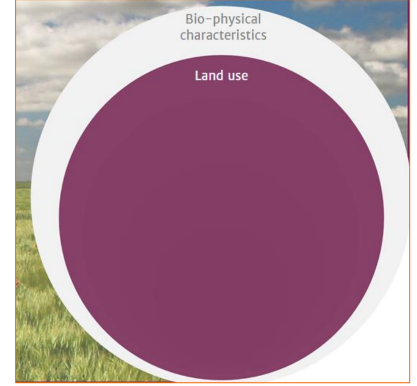




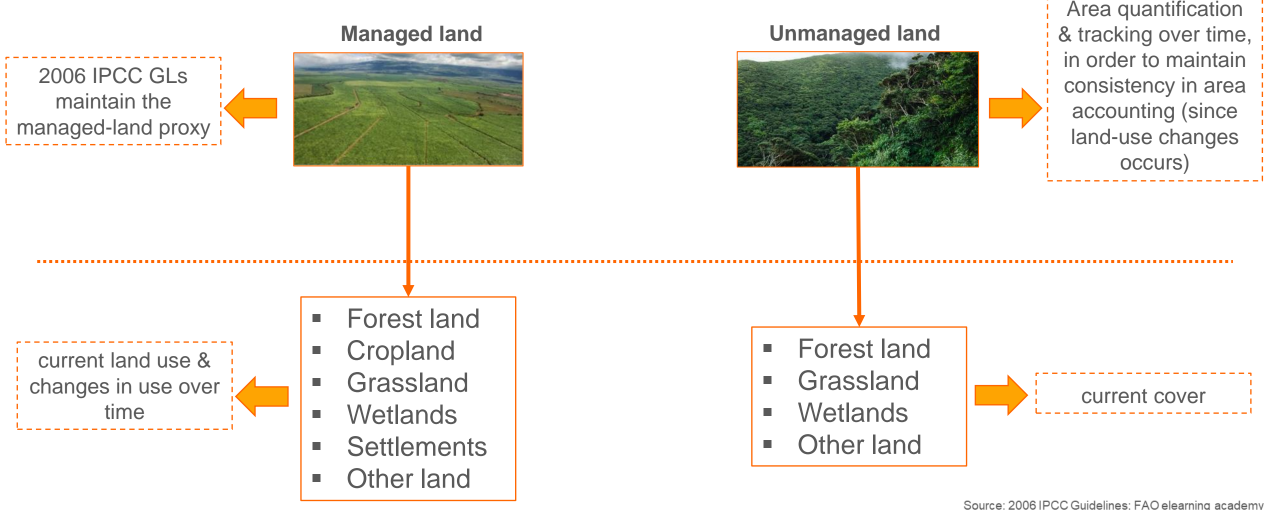
Source: European Commission: Soil Projects, Support to Renewable Energy Directive



- Stratification by land use is one of the most laborious steps in land representation
- It requires national data
- The more detailed data available, the more detailed stratification can be applied
- 2006 IPCC Guidelines as applied through MPGs require that countries stratify their land for the following
  - Managed & unmanaged land
  - Six IPCC top-level (main) land use categories
  - History of land use
  - Land conversion categories



Source: FAO e-learning course: The national GHG inventory for land use



(the national GHG inventory for land use)

Can countries apply their own country specific land use definitions?

#### YES

- a hierarchy must be established among the country specific definitions (Forest land, Cropland, Grassland, Settlements, Wetlands, Other land)
- Country specific definitions need to cover the <u>entire</u> range of land uses represented in the country's territory & avoid mixing areas with very different C stocks and C stock dynamics together in the same category
- When country-specific definitions are based on land cover classes, they need to be reconciled with IPCC land use categories

Definitions must be applied consistently across space & time

IPCC

default

land under conversion in the new land use category (conversion within the last 20 years) • •



Source: FAO e-learning course: The national GHG inventory for land use

Differentiation of land use categories according to their history of use is very important when selecting the appropriate methodology for estimating GHG emissions/removals

Different C stock levels & dynamics in C stock changes occur between those two subcategories

land remaining in the same land use category (no conversion in the last 20 years)



Source: FAO e-learning course: The national GHG inventory for land use

Land remaining in a land use category for more than 20 years	Land converted to a new category in the last 20 years 20 years
Forest Land Remaining Forest Land	Land Converted to Forest Land
Grassland Remaining Grassland	Land Converted to Grassland
Cropland Remaining Cropland	Land Converted to Cropland
Wetlands Remaining Wetlands	Land Converted to Wetlands
Settlements Remaining Settlements	Land Converted to Settlements
Other Land Remaining Other Land	Land Converted to Other Land

land under conversion in the new land use category (conversion within the last 20 years) • •

A STATISTICS



land remaining in the same land use category (no conversion in the last 20 years)

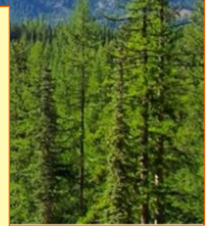


Source: FAO e-learning cours

Differentiation of

#### Information on historical land use is needed.

It allows the application of different CSCF according to different types of conversion. If the land use has not changed in the last 20 years, the land is reported under the category "Land remaining under the same land use." If the land use has changed in the last 20 years, the land is reported under the category "Land converted to the new land use" and in the relevant subcategory



inventory for land use

nd converted to a new category in the last 20 ars 20 years

history of use is appropriate methodology for estimating GHG emissions/removals

Different C stock levels & dynamics in C stock changes occur between those two subcategories

Forest Land Remaining Forest Land	Land Converted to Forest Land	
Grassland Remaining Grassland	Land Converted to Grassland	
Cropland Remaining Cropland	Land Converted to Cropland	
Wetlands Remaining Wetlands	Land Converted to Wetlands	
Settlements Remaining Settlements	Land Converted to Settlements	
Other Land Remaining Other Land	Land Converted to Other Land	

land under conversion in the new land use category (conversion within the last 20 years)



Source: FAO e-learning course: The national GHG inventory for land use

Differentiation of land conversion subcategories according to the previous land-use

In total 30 land-use change sub-categories

	Cropland converted to Forest land
and	Grassland converted to Forest land
Forest land	Wetland converted to Forest land
For	Settlements converted to Forest land
	Other land converted to Forest land
	Forest land converted to Cropland
р	Grassland converted to Cropland
Cropland	Wetland converted to Cropland
Ö	Settlements converted to Cropland
	Other land converted to Cropland
	Forest land converted to Grassland
nu	Cropland converted to Grassland
Grassland	Wetland converted to Grassland
Gr	Settlements converted to Grassland
	Other land converted to Grassland

. . . . .

## Land representation | stratification | other variables

Stratification by management system/practices on land is a proxy for the expected level & dynamic of C stocks

It can be used as a further level of land stratification

Stratification by **management system** is required **especially for the SOM pool** 

Stratification by disturbance regime

Management system of practices	C pools for which C stocks changes and associated emissions need to be estimated at Tier 1
Management of Natural Forest	Biomass (LB), Harvested Wood Products (HWP)
Managed Forest Plantation	Biomass (LB), Harvested Wood Products (HWP)
Improved Grassland	Soil Organic Matter (SOM)
Annual Crop Management	Soil Organic Matter (SOM)
Perennial Crop Management	Biomass (LB), Soil Organic Matter (SOM)
Drainage/Rewetting	Soil Organic Matter (SOM)
Tillage	Soil Organic Matter (SOM)
Peat Extraction	Soil Organic Matter (SOM)
Prescribed Burning	Biomass (LB), Dead Organic Matter (DOM)
Organic Fertilizaton	Soil Organic Matter (SOM)

Additional level of stratification can be added according to data availability (e.g. crop/tree species)



IPCC provides three methodological approaches for land representation

#### Approach 1

- land use/management categories are identified & areas quantified
- land use/management changes between categories are neither identified nor quantified (spatially-explicit data are not available)
- Net area change of each land use/management category over time are quantified

#### Approach 2

- land use/management categories are identified and areas quantified
- land use/management changes are identified and their areas quantified
- areas of changes are not spatially-explicit tracked over time

#### Approach 3

- land use/management categories are identified and areas quantified
- land use/management changes are identified and their areas quantified
- areas of changes are spatially-explicit tracked over time

- □ The choice of the approach **depends on** the availability of data over time and space
- Approach 1: when data **do not** allow land use/management conversions identification
- Approaches 2/3: when data allow land use/management conversions identification between two consecutive inventory years
- Approaches are applied to classify the territory according to the stratification scheme applied & to quantify the area of each unit of land
- A combination of approaches can be used to better adapt to data availability over time and space. Although, to ensure consistency of land representation, each unit of land identified must be reported with the same approach across the entire time series

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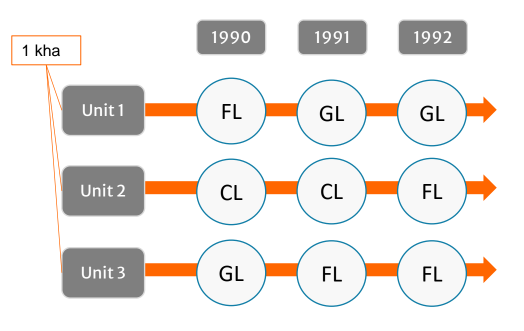
The most efficient tactic to build a consistent land representation is to apportion the land in macro-units of land homogeneous for climate, ecological zone and soil and to build a land representation for each of the macro-units

The GHG inventory is composed of a number of annual estimates (time series), thus the land representation is expected to provide area information (AD) for the entire time series

1 kha	1990	1991	1992	1			Appro	oach 1			
Unit 1	FL	GL	GL		Tot	al area (	kha)		Net are	a chang	es (kha)
				Category	1990	1991	1992	Category	1990	1991	1992
Unit 2		CL )	FL 🔶	Forest land	1	1	2	Forest land	0	0	+1
				Cropland	1	1	0	Cropland	0	0	-1
		$\frown$	$\frown$	Grassland	1	1	1	Grassland	0	0	0
Unit 3	GL	FL 📕	FL 🔶	Total	3	3	3	Total	0	0	0

The area of land use categories are quantified over time (just 'land remaining in same land use category')

The land use changes are not identified (only net area changes are quantified), e.g. between 1990 and 1991 approach 1 does not report any conversion



Approach 2						
	Total area (kha)					
Category	1990	1991	1992	ĺ		
Forest land remaining forest land	1	0	0			
Cropland remaining cropland	1	1	0			
Grassland remaining grassland	1	0	0			
Cropland converted to forest land	0	0	1	1		
Grassland converted to forest land	0	1	1	l		
Forest land converted to grassland	0	1	1			
Total	3	3	3			

□ Provides gross land use conversions (i.e. area losses & gains) between 2 points in time

- Emission/removal factors can be applied to reflect different rates of change in C stocks according to the land use categories (previous and current) of the unit of land under conversion
- □ Area information can be organized in land use change matrix

#### Approach 2

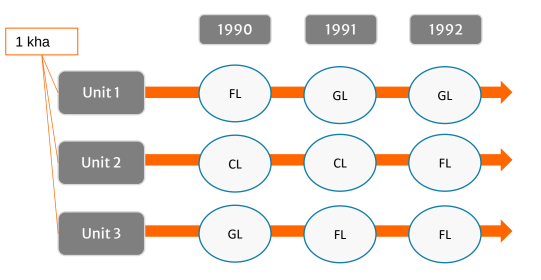
1990				1991				1992						
	FL	CL	GL	Area at the beginning of year		FL	CL	GL	Area at the beginning of year		FL	CL	GL	Area at the beginning of year
FL	1	0	0	1	FL	0	0	1	1	FL	0	0	1	1
CL	0	1	0	1	CL	0	1	0	1	CL	1	0	0	1
GL	0	0	1	1	GL	1	0	0	1	GL	1	0	0	1
Area at the end of year	1	1	1	3	Area at the end of year	1	1	1	3	Area at the end of year	2	0	1	3

□ Provides gross land use conversions (i.e. area losses & gains) between 2 points in time

- Emission/removal factors can be applied to reflect different rates of change in C stocks according to the land use categories (previous and current) of the unit of land under conversion
- □ Area information can be organized in land use change matrix

- Data provide fully spatially-explicit information on the use/management of each unit of land over the entire time series. So, it is capable to track over time each land converted
- Similar to approach 2, data may be obtained through sampling or wall-to-wall mapping techniques or a combination of the two methods
- Emission/removal factors can be chosen to reflect different rates of change in carbon stocks according to the history of each tracked unit of land
- Although Approach 3 may be illustrated by means of land use and land use change matrices, Geographic Information Systems are likely needed to track across time each single unit of land

#### Approach 3



- A time series is composed by a number of tables corresponding to the number of years for which the land representation is built plus 19 (when the IPCC default 20 years transition period is applied)
- □ When a change occurs, it must be reported cumulated for 20 years in the respective land conversion category (e.g. FL→CL). Therefore, to accurately report the starting year areas for converted land, areas converted in that year plus the areas converted in the previous 19 years are needed (e.g. in the year 2005, the area reported in the conversion category "Forest land converted to Cropland" is the area of forest land converted to cropland over the entire time period 1986-2005)
- To construct a consistent time series for the years before the starting year of the inventory, alternative data sources may be utilized (e.g., dataset on authorization of deforestation, dataset on afforestation) & proxies (e.g., use of the same conversion type(s) observed in the inventory period for the years before the starting year)



## Land representation | MPGs principles

The data collection & analysis system (including land classification) should respect the **guiding principles** of MPGs to ensure quality of data outputs (i.e. the land representation) & sustainability of operations

- □ **Transparent**: Related documentation is sufficient, data sources, definitions, methodologies & assumptions are clearly described, such that individuals other than the inventory compilers can understand how the land representation was developed & are confident it meets good practice
- Accurate: The GHG estimates are neither over- nor under-estimated so far as can be judged, and are free of bias
- **Complete:** All land area within the country is represented
- **Consistent**: Capable of representing categories/subcategories/ subdivisions consistently across time
- **Comparable**: Categories are suitable to be aggregated according to the IPCC default categories

The data collection & analysis system should also be **adequate** in that is capable of representing all land use categories & associated subcategories/subdivisions

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# Land representation & SOC changes | challenges

Every country has its own challenges, gaps, constraints

#### Challenges

- Activity data availability (e.g., land uses, land-use changes, land management, landmanagement changes)
- Soil-related data (e.g. SOC content, SOC reference values, stock change factors)
- Limited familiarity with 2006 IPCC GLs
- Limited resources

#### **Possible solutions**

- Internal coordination (many times data exist, statistical services, research, expert judgment, etc.)
- Setting up proper/sustainable data collection systems, improve existing systems
- □ Networking (internally, externally)
- □ 2006 IPCC GLs provide information for tier 1
- □ Internal collaboration between experts, institutions
- □ Prioritize actions. Follow a step-by-step approach

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Prioritize actions, follow a step-by-step approach. What is important is to start...

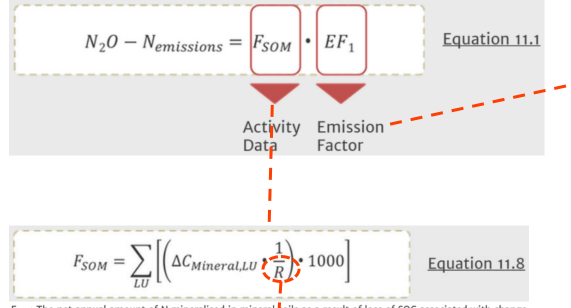
## N<sub>2</sub>O emissions (direct & indirect)

 $\Box$  N<sub>2</sub>O is produced naturally in soils through microbial processes of nitrification, denitrification

- □ Main controlling factor → N availability in the soil (depends on N inputs, including N released from mineralization of SOM)
- Direct & indirect emissions of N<sub>2</sub>O from managed soils occur
- N inputs include: Synthetic and organic fertilizer & N mineralisation associated with land use and/or management change
- Direct N<sub>2</sub>O emissions from mineral soils are estimated when SOM is lost through oxidation, due to land-use or land management changes and this loss is accompanied by a mineralisation of N (F<sub>SOM</sub>)
- Indirect N<sub>2</sub>O emissions occur through 2 pathways: volatilisation & leaching/runoff. Under tier 1, only indirect N<sub>2</sub>O emissions from N leached resulting from mineralization of SOM associated with land use/management changes

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## N<sub>2</sub>O emissions (direct & indirect)



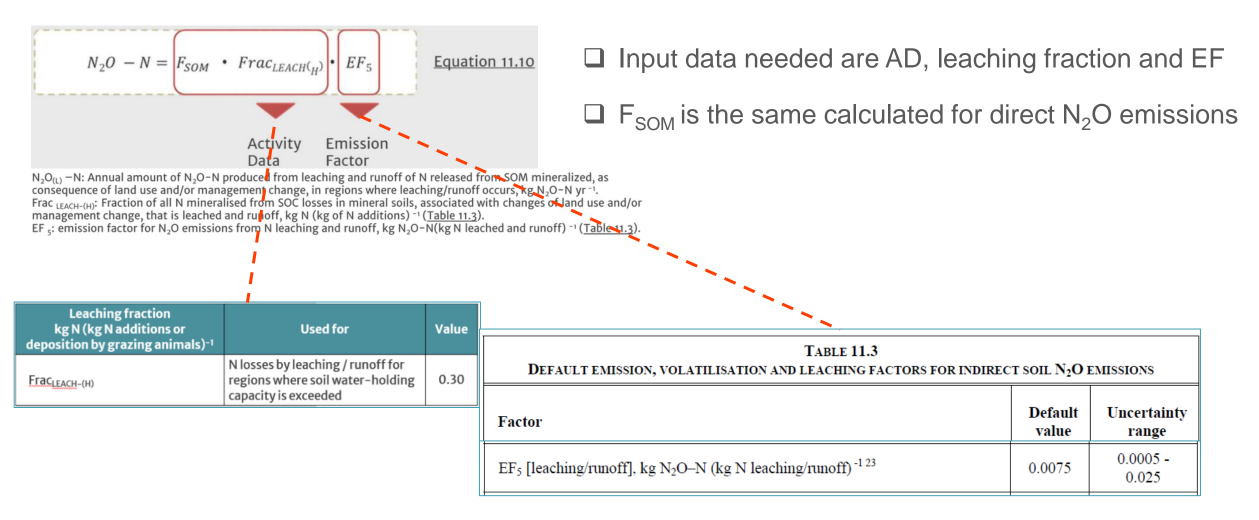
F <sub>SOM</sub> : The net annual amount of N mineralised in mineral soils as a result of loss of SOC associated with change
in land use and/or management system of practices, kg N. $\Delta C_{Mineral,LU}$ : SOM oxidised in mineral soils as a consequence of land use and/or management change. This term is
$\Delta C_{Mineral,LU}$ : SOM oxidised in mineral soils as a consequence of land use and/or management change. This term is
calculated by applying the methodology described in previous slides for estimating SOC changes, t C.
R: The C:N ratio of the soil organic matter.

The IPCC default value is **15** for forest land/grassland conversion to cropland & **10** for management changes in cropland

TABLE 11.1 DEFAULT EMISSION FACTORS TO ESTIMATE DIRECT N2O EMISSIONS FROM MANAGED SOILS								
Emission factor	Default value	Uncertainty range						
EF <sub>1</sub> for N additions from mineral fertilisers, organic amendments and crop residues, and N mineralised from mineral soil as a result of loss of soil carbon [kg N <sub>2</sub> O–N (kg N) <sup>-1</sup> ]	0.01	0.003 - 0.03						
EF <sub>1FR</sub> for flooded rice fields [kg N <sub>2</sub> O–N (kg N) <sup>-1</sup> ]	0.003	0.000 - 0.006						

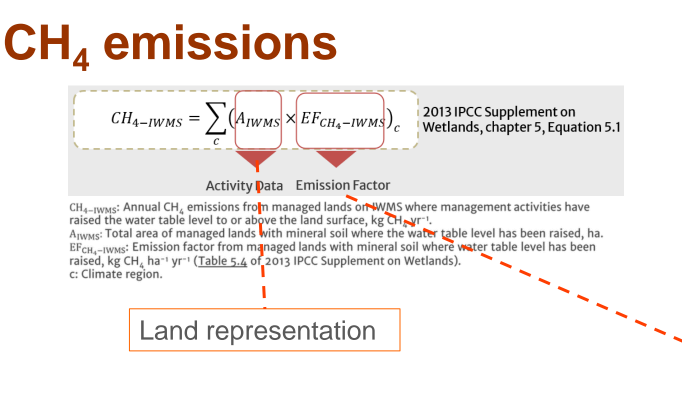
To convert kg of N<sub>2</sub>O-N emissions into tonnes of N<sub>2</sub>O emissions, the result of equation 11.1 needs to be multiplied by 44/28 and by 10<sup>-3</sup>

# N<sub>2</sub>O emissions (direct & indirect)



# **CH**<sub>4</sub> emissions

- CH<sub>4</sub> emissions from mineral soils occur on Inland Wetland Mineral Soils (IWMS) that are rewetted (e.g., for cultivation of crops)
- Management activities that alter the water table on lands containing IWMS can impact CH<sub>4</sub> emissions
- IWMS are aquic soils (USDA) or gleysols (World Reference Base), having restricted drainage, leading to periodic flooding and anaerobic conditions
- Only 2013 IPCC Wetlands Supplement provides default methodology for estimating CH<sub>4</sub> emissions from IWMS
- □ Recall that CH<sub>4</sub> emissions from rice cultivations are reported under the agriculture sector
- □ IWMS might occur in any of the six land-use categories



The area of managed lands with IWMS or dry mineral soil, where water table level has been raised, should be stratified by climate region

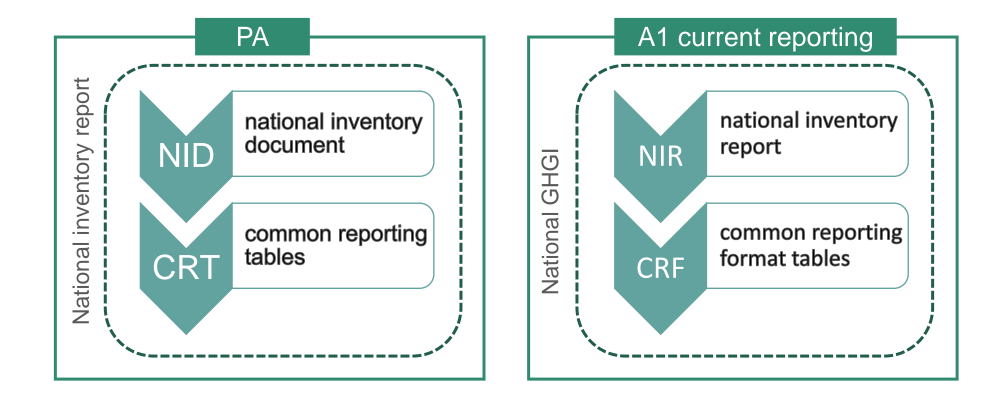
DEFAULT EMISSIO	•	ANAGED LANDS WITH IWMS WHERE BEEN RAISED	WATER TABLE
Climate Region	EF <sub>CH4-IWMS</sub> (kg CH <sub>4</sub> ha <sup>-1</sup> yr <sup>-1</sup> )	95% Confidence Interval <sup>A</sup>	Number of Studies
Boreal	76	±76 <sup>B</sup>	1 <sup>c</sup>
Temperate	235	±108	21
Tropical	900	±456	18
	rval is calculated from the mean, standard se are not expressed as a percentage of the	deviation, and the critical values of the t distributi mean.	on, according to the

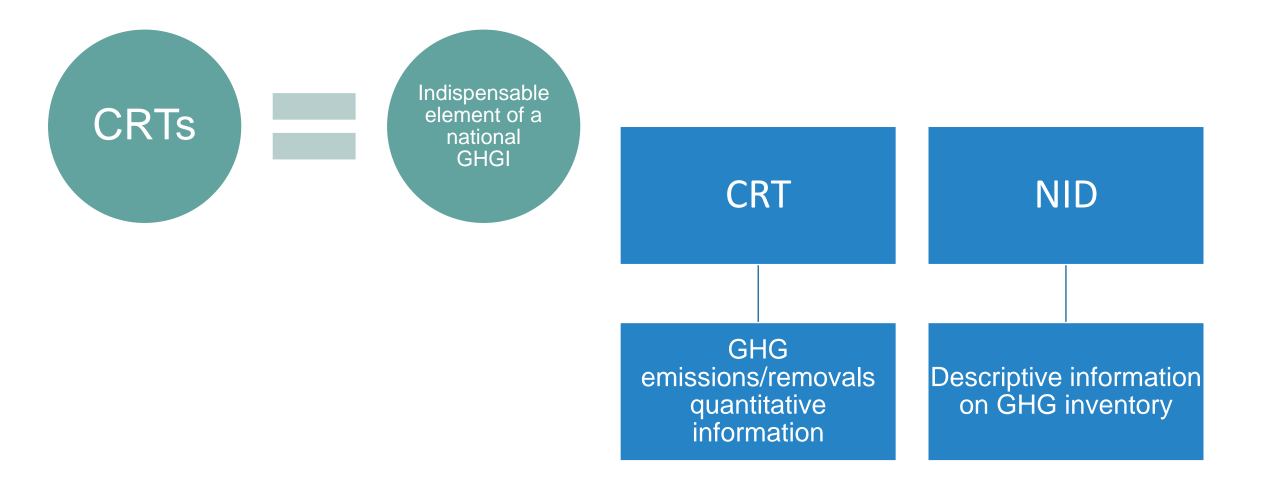


Food and Agriculture Organization of the United Nations

FAO and the Enhanced transparency framework

### **REPORTING CARBON STOCK CHANGES FROM SOILS FROM LAND IN GHG INVENTORIES UNDER THE ETF**





To put it simply:

- ✓ CRTs: a set of standardized tables that Parties must use which accompany the NID. Contain the 'numbers'
- ✓ NID: the national report document. Contains all related information about how the numbers are produced (together with additional information)
- Developed Parties have long-lasting experience vs developing Parties in common format tables reporting because of the CRF tables currently used



Dec. 18/CMA.1 (par. 12(a)), requests SBSTA to develop according to MPGs

common reporting tables for the electronic reporting of the information referred to in chapter II of the annex, taking into account the existing common reporting formats (CRFs)

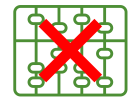
CRTs have been adopted through decision 5/CMA.3 (COP 26)

https://unfccc.int/documents/311076

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	United 1	Nations	FCCC/PA/CMA/2021/10				
$(\mathbb{C})$	Framewor Climate Cl	rk Convention on hange	Distr.: General 8 March 2022				
44			Original: English				
of the Par	ties to the P Report of meeting o third sess 13 Novem Addendum Part two: A meeting of	action taken by the Confer	is Agreement on its				
Contents	Decisions		rence of the Parties serving as				
	Decision	ng of the Parties to the	Paris Agreement				
		Guidance for operationalizing the enhanced transparency framewor	modalities, procedures and guidelines for the				

### WHAT ARE NOT CRTs?

> They are **NOT** a GHGI estimation tool



They are tables in which Parties report their already estimated GHG emissions/removals, and related information

TABLE 5.C SECTORAL BACKGROUND DATA FOR WASTE ventory 2019												
Incineration and open burning of was	te					s	ion 2021 v1					
(Sheet 1 of 1)							ITALY					
()												
GREENHOUSE GAS SOURCE AND SINK CATEGORIES	ACTIVITY DATA Amount of wastes	IMPLIED	EMISSION	FACTOR	I	MISSIONS						
	(incinerated/open burned)	CO <sub>2</sub>	CH4	N <sub>2</sub> O	CO <sub>2</sub>	CH4	N <sub>2</sub> O					
	(kt wet weight)		(kg/t waste)			(kt)						
1. Waste Incineration	91.36	551.78	0.06	0.14	50.41	0.01	0.01					
Biogenic (1)	49.35	369.56	0.06	0.17	18.24	0.00	0.01					
Municipal solid waste	49.35	369.56	0.06	0.17	18.24	0.00	0.01					
Other (please specify) <sup>(2)</sup>	NO	NO	NO	NO	NO	NO	NO					
Non-biogenic	42.01	1200.00	0.06	0.10	50.41	0.00	0.00					
Municipal solid waste	42.01	1200.00	0.06	0.10	50.41	0.00	0.00					
Other (please specify) <sup>(3)</sup>	NO	NO	NO	NO	NO	NO	NO					
2. Open burning of waste	863.58	5.86	2.52	0.06	5.06	2.17	0.05					
Biogenic (1)	858.16	NA	2.53	0.06	NA	2.17	0.05					
Municipal solid waste	5.41	NA	NE	NE	NA	NE	NE					
Other (please specify)	852.75	NA	2.55	0.06	NA	2.17	0.05					
agricultural waste	852.75	NA	2.55	0.06	NA	2.17	0.05					
Non-biogenic	5.41	935.00	NO,NE	NO,NE	5.06	NO,NE	NO,NE					
Municipal solid waste	5.41	935.00	NE	NE	5.06	NE	NE					
Other (please specify)	NO	NO	NO	NO	NO	NO	NO					

Note: Only emissions from waste incineration without energy recovery are to be reported under the waste sector. Emissions from incineration with energy

<sup>(1)</sup> The CO<sub>2</sub> emissions from combustion of biomass materials (e.g. paper, food and wood waste) contained in the waste are biogenic emissions and should not be <sup>(2)</sup> If data are available, Parties are encouraged to report at the disaggregated level available from the pre-defined drop-down menu. Furthermore, Parties are encouraged to the extent possible to use the pre-defined category definitions rather than to create similar categories. This ensures the highest possible degree of <sup>(3)</sup> If data are available, Parties are encouraged to report at the disaggregated level available from the pre-defined drop-down menu. Furthermore, Parties are encouraged to the extent possible to use the pre-defined category definitions rather than to create similar categories. This ensures the highest possible degree of <sup>(4)</sup> This category includes lubricants, solvents and waste oil. Unless fossil liquid waste is included in other types of waste (e.g. industrial or hazardous waste),

#### Documentation box:

Parties should provide detailed explanations on the waste sector in Chapter 7: Waste (CRF sector 5) of the national inventory report (NIR). Use this
 Parties that use country-specific models should provide a reference in the documentation box to the relevant section in the NIR where these models are
 Provide a reference to the relevant section of the NIR, in particular with regard to the amount of incinerated waste (specify whether the reported data relate to Documentation box

### WHY CRTs?

- > Their "common" characteristic ensures comparability of reported information among countries
- > All countries should report the same information in the same way (e.g., source/sink categorization) & with the same allocation following specific rules as defined by the CRTs' structure and the relevant decisions

TABLE 5.C SECTORAL BACKGROUND DATA FOR WASTE     ventory 2019       Incineration and open burning of waste     sion 2021 v1       (Sheet 1 of 1)     ITALY														
EENHOUSE GAS SOURCE AND ACTIVITY DATA IMPLIED EMISSION FACTOR EMISSIONS KCATEGORIES Amount of wastes														
	(incinerated/open burned)	CO <sub>2</sub>	CH4	N <sub>2</sub> O	CO <sub>2</sub>	CH4	N <sub>2</sub> O							
	(kt wet weight)													
1. Waste Incineration	91.36	91.36 551.78 0.06 0.14 50.41 0.01 0.01												
Biogenic <sup>(1)</sup>	49.35	369.56	0.06	0.17	18.24	0.00	0.01							
Municipal solid maste	40.25	260.56	0.06	0.17	10.34	0.00	0.01							

NO

42.01

42.01

863.58

858.16

852.7

852.75

5.41

5.41

5.41

NO

NO

NO

5.86

NA

NA

NA

N/

935.00

935.00

1200.00

0.06

0.06

NO N

NO N

NO

50.41

50.41

NO

5.06

NA

NA

NA

NA

5.06

5.06

NO

0.00

0.00

NO

2.17

2.17

NE

2.17

2.17

NE

NO,NE

NO

0.00

0.00

NO

0.0

0.05

0.05

0.0

NO,NE

NO Note: Only emissions from waste incineration without energy recovery are to be reported under the waste sector. Emissions from incineration with energy

<sup>1</sup> The CO<sub>2</sub> emissions from combustion of biomass materials (e.g. paper, food and wood waste) contained in the waste are biogenic emissions and should not be <sup>21</sup> If data are available, Parties are encouraged to report at the disaggregated level available from the pre-defined drop-down menu. Furthermore, Parties are encouraged to the extent possible to use the pre-defined category definitions rather than to create similar categories. This ensures the highest possible degree of <sup>3)</sup> If data are available, Parties are encouraged to report at the disaggregated level available from the pre-defined drop-down menu. Furthermore, Parties are encouraged to the extent possible to use the pre-defined category definitions rather than to create similar categories. This ensures the highest possible degree of <sup>1</sup> This category includes lubricants, solvents and waste oil. Unless fossil liquid waste is included in other types of waste (e.g. industrial or hazardous waste).

#### Documentation box

Other (please specify)

funicipal solid waste

Other (please specify)

unicipal solid waste

Other (*please specify*)

agricultural waste

Municipal solid waste

Other (please specify

. Open burning of waste

Non-biogenic

Biogenic <sup>(1)</sup>

Non-biogenic

· Parties should provide detailed explanations on the waste sector in Chapter 7: Waste (CRF sector 5) of the national inventory report (NIR). Use this Parties that use country-specific models should provide a reference in the documentation box to the relevant section in the NIR where these models are · Provide a reference to the relevant section of the NIR, in particular with regard to the amount of incinerated waste (specify whether the reported data relate to Documentation box

### WHY CRTs?

- > documentation boxes (background information and references to NID for additional information)
- > space for reporting memo items and data: not added to emissions/removals totals (e.g. international bunkers, CO<sub>2</sub> emissions from biomass combustion in Energy, N<sub>2</sub>O indirect emissions from sectors other than Agriculture and LULUCF)

				-	-								
TABLE 5.C SECTORAL BACKGROUND DATA FOR WASTE ventory 2019													
Incineration and open burning of waste							sion 2021 v1						
(Sheet 1 of 1) ITALY													
GREENHOUSE GAS SOURCE AND	ACTIVITY DATA	IMPLIED	EMISSION	FACTOR		EMISSIONS	5						
SINK CATEGORIES	Amount of wastes												
	(incinerated/open	CO <sub>2</sub>	CH <sub>4</sub>	N <sub>2</sub> O	CO <sub>2</sub>	CH <sub>4</sub>	N <sub>2</sub> O						
$\frac{1}{(kt wet weight)} = \frac{1}{(kg/t waste)} = \frac{1}{(kt)}$													
	(AL HOL WEIGHL)		(ng/t waste)			(AU)							

551.78

369.56

369.56

1200.00

1200.00

NO

NO

5.86

NA

NA

NA

N/

935.00

935.00

0.06

0.06

0.06

0.06

NO N

0.17

0.17

0.10

NO N

50.41

18.24

18.24

NO

50.41

50.41

NO

5.06

NA

NA

NA

5.06

5.06

0.01

0.00

0.00

NO

0.00

0.00

NO

2.17

2.17

NE

2.17

2.17

NE

NO,NE

0.01

0.01

0.00

0.00

NO

0.0

0.05

0.05

0.0

NO,NE

NE

91.36

49.35

49.35

NO

42.01

42.01

863.58

858.16

852.7

852.75

5.41

5.41

5.41

NO

NO Note: Only emissions from waste incineration without energy recovery are to be reported under the waste sector. Emissions from incineration with energy

<sup>1</sup> The CO<sub>2</sub> emissions from combustion of biomass materials (e.g. paper, food and wood waste) contained in the waste are biogenic emissions and should not be <sup>21</sup> If data are available, Parties are encouraged to report at the disaggregated level available from the pre-defined drop-down menu. Furthermore, Parties are encouraged to the extent possible to use the pre-defined category definitions rather than to create similar categories. This ensures the highest possible degree of <sup>3)</sup> If data are available, Parties are encouraged to report at the disaggregated level available from the pre-defined drop-down menu. Furthermore, Parties are encouraged to the extent possible to use the pre-defined category definitions rather than to create similar categories. This ensures the highest possible degree of <sup>1</sup> This category includes lubricants, solvents and waste oil. Unless fossil liquid waste is included in other types of waste (e.g. industrial or hazardous waste).

#### Documentation box

1. Waste Incineration

Municipal solid waste

Other (please specify)

Municipal solid waste

Other (please specify)

funicipal solid waste

agricultural waste

Municipal solid waste

Other (please specify

Other (*please specify*)

2. Open burning of waste

Biogenic<sup>(1)</sup>

Non-biogenic

Biogenic (1)

Non-biogenic

· Parties should provide detailed explanations on the waste sector in Chapter 7: Waste (CRF sector 5) of the national inventory report (NIR). Use this Parties that use country-specific models should provide a reference in the documentation box to the relevant section in the NIR where these models are · Provide a reference to the relevant section of the NIR, in particular with regard to the amount of incinerated waste (specify whether the reported data relate to Documentation box

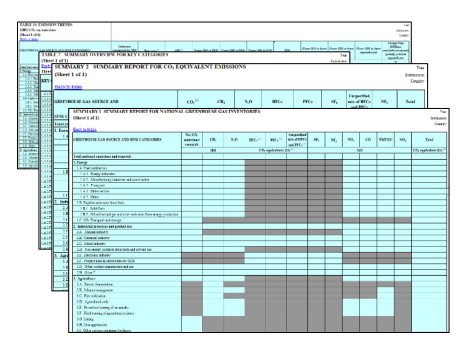
- UNFCCC secretariat will prepare a reporting tool (dedicated software application) for the preparation, filling, and electronic reporting of the CRTs by countries
- Test version is expected by June 2023 & final version of the tools expected to be completed by June 2024
- It is very important that GHG inventory compilers have adequate knowledge of the CRTs & the CRT reporting tool (structure, functionalities) → to prepare & submit appropriately the national GHG inventory

and a	United	Nations	FCCC/PA/CMA/2021/10
$(\mathbb{C})$	Framew Climate	ork Convention on Change	Distr. : General 8 March 2022
46			Original: English
	ties to the l Report of meeting third ses 13 Nove Addendu Part two:		is Agreement on its om 31 October to ence of the Parties serving as the
Contents			
Contents		is adopted by the Confer ting of the Parties to the	ence of the Parties serving as Paris Agreement
Contents		ting of the Parties to the	

- □ CRTs → comprise 60 separate tables (some tables are split in multiple sheets)
- Each set of CRT = data for one inventory reporting year (except table 10)
- Parties: should submit a set for the whole time-series (e.g., 1990–2022 in the 2024 submission), meaning a large number of CRTs (for the 2024 submission, 60 tables x 33 years = 1,980 tables)

### BUT

Don't get panicked!!



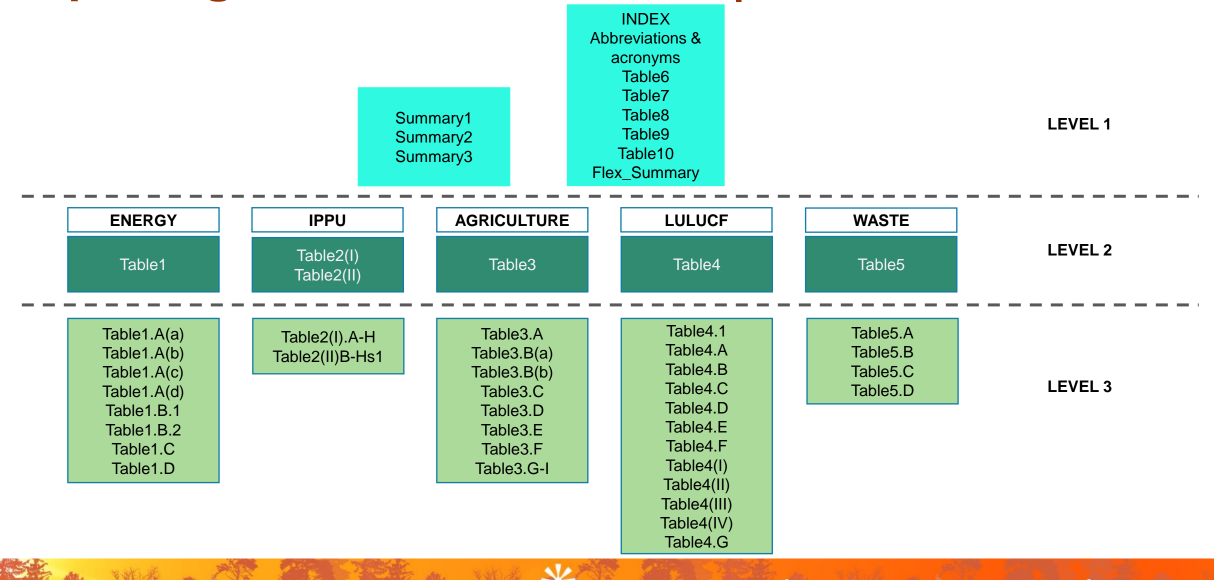
- include data on all sectors, categories, C pools as defined in the MPGs + a number of summary tables
- source/sink definitions are based upon the 2006 IPCC GLs categorization

3 distinct levels are identified, with each level entailing a different degree of information aggregation

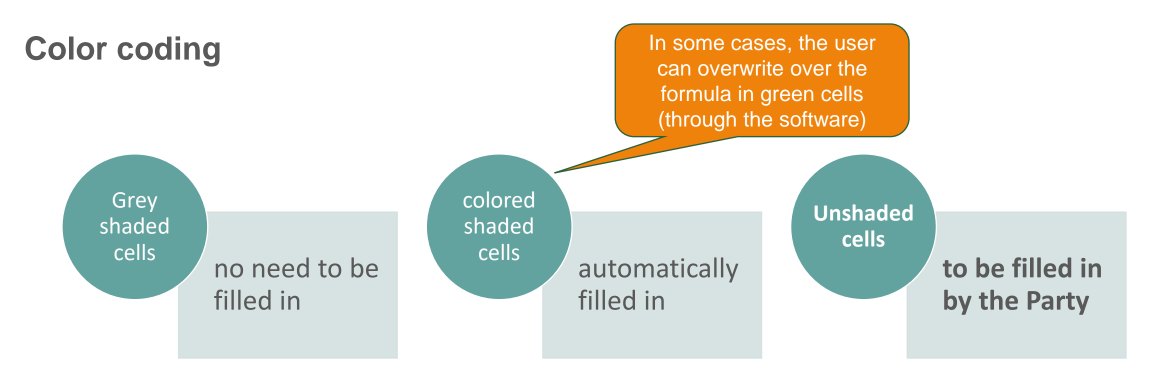
Allocation of GHG emissions/removals

- Confusion may arise in the beginning
- Follow the agreed CRTs

TIP CRT familiarity comes with time & practice Footnotes crucial great guidance



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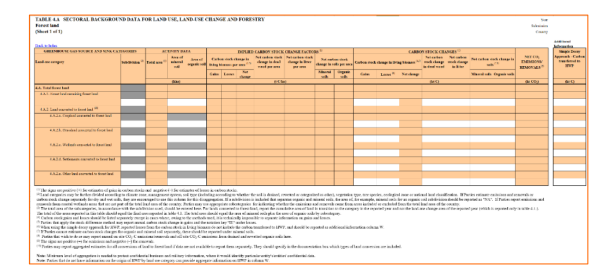


Every unshaded cell: either a data entry (e.g., number) or one of the standard CRT notation keys (NKs)



### Level 3

- Most of the data in the CRTs are included in this level
- □ It consists of the sectoral background data tables
- These CRTs require detailed information on emissions, AD & other relevant information at a category, subcategory & C pool level



TTTT ---

- Several of the CRTs from higher levels are populated automatically by the CRT software based on data in these 3<sup>rd</sup> level
- □ Parties must enter all required information in these tables → the foundation for data used by other CRTs
- Totals (summed emissions/removals) & implied emission factors (IEFs)/implied carbon stock change factors (ICSCFs) are automatically populated

TABLE 4.A SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY Forest land (Sheet 1 of 1)

Additional ick to Index Information GREENHOUSE GAS SOURCE AND SINK CATEGORIES CARBON STOCK CHANGES (1) Carbonstock changes (1) Carbonstock change in ACTIVITY DATA IMPLIED CARBON STOCK CHANGE FACTORS Simple Decay Activity data Net car make ach NET CO<sub>2</sub> Approach - Carbor Carbon stock change in Net carbon stock change in dead change in litter mineral s 51 stock change stock change **EMISSIONS** transferred to Land-use category Subdivision fotal area <sup>(</sup> Carbon stock change in living biomass organic so<mark>il</mark> living biomass per area (4, change in soils per are<mark>a</mark> emissions/removalsoils categories emission factor HWP REMOVALS Net Mineral Organic Net change Mineral soils Organic soils Losses Gains Losses D, CS change soils soils NR (kha) (kt C) (kt CO<sub>2</sub>) (kt C) 4.A. Total forest land 4.A.1. Forest land remaining forest land 4.A.2. Land converted to forest land (1) 4.A.2.a. Cropland converted to forest land 4.A.2.b. Grassland converted to forest land 4.A.2.c. Wetlands converted to forest land 4.A.2.d. Settlements converted to forest land 4.A.2.e. Other land converted to forest land

×

III OBJAN

Year Submission

Country

### Level 2

- CRTs that aggregate data from sectoral background data tables at sectoral level
- □ Serve as a useful summary of the sector
- There are CRTs of level 2 for every IPCC GHGI sector

Back to Index							Countr
GREENHOUSE GAS SOURCE AND SINK CATEGORIES	Net CO <sub>2</sub> emissions/removals <sup>(1,2)</sup>	CH <sub>1</sub> <sup>(3)</sup>	N2O <sup>(2)</sup> (kt)	NO <sub>x</sub>	co	NMVOC	Total GHG emissions/removals <sup>(2)</sup>
4. Total LULUCF			(11)				CO2 equivalents (kt) (4)
4.A. Forest land							
4.A.1. Forest land remaining forest land							
4.A.2. Land converted to forest land							
4.B. Cropland							
4.B.1. Cropland remaining cropland							
4.B.2. Land converted to cropland							
4.C. Grassland							
4.C.1. Grassland remaining grassland							
4.C.2. Land converted to grassland							
4.D. Wetlands <sup>(5)</sup>							
4.D.1. Wetlands remaining wetlands							
4.D.2. Land converted to wetlands							
4.E. Settlements							
4.E.1. Settlements remaining settlements							
4.E.2. Land converted to settlements							
4.F. Other land <sup>(8)</sup>							
4.F.1. Other land remaining other land							
4.F.2. Land converted to other land							
4.G. Harvested wood products <sup>(7)</sup>							
4.H. Other (please specify)							
Memo item:							

(1) For the purposes of reporting, the signs for removals are always negative (-) for removals and positive (+) for emissions.

(2) For each land-use category and subcategory, this table sums the net CO2 emissions and removals shown in tables 4.A to 4.F, and the CO2, CH4 and N2O emissions shown in tables 4(I)-(IV) and 4.G.

3) "Total GHG emissions/removals" does not include NOX. CO and NMVOC.

<sup>60</sup> As per decision 18:CMA 1, sance, para 37, each Party shall use the 100-year time-borizon GWP values from the IPCC Fifth Assessment Report, or 100-year time-borizon GWP values from a subsequent IPCC assessment report of a greater to proper taggerater consistions and removals of GHGs, expressed in CC<sub>2</sub> or Leach Party may in addition aloue to the CMA to the comparature potential to report supplemental information on aggregate emissions and removals of GHGs, expressed in CC<sub>2</sub> or Leach Party may in addition aloue to the CMA, to subsequent IPCC assessment report to the subsequent of GHGs, expressed in CC<sub>2</sub> or Leach Party may in addition aloue to the asticnal inventory document information on the values of the metries used and the IPCC assessment report the yearders of GHGs.

IPCC assessment report upy were source from the source from the source of the source of the source of the source for the source of the source

<sup>14</sup> Fraction may devide the top proper estimates of the transmission from containing out of an end of the state and the property includes a containing and the property includes and the state and the property includes and the state and the state and the property includes and the state and the

(7) End of life non-CO2 emissions from HWP are covered in the energy sector or waste sector.

(1) Parties may report the emissions and subsequent removals from natural disturbances on managed lands, in the case of a Party addressing these emissions and subsequent removals, in accordance with decision18/CMA.1, annex, para. 55.

Note: Minimum level of aggregation is needed to protect confidential business and military information, where it would identify particular entity's/entities' confidential data.

#### Documentation box

Parties should provide a detailed description of the LULUCF sector in chapter 6 ("Land Use, Land-Use Change and Forestry" (CRT sector 4)) of the NID. Use this documentation box to provide references to relevant
sections of the NID, if any additional information and/or further details are needed to understand the content of this table.

• If estimates are reported under the category 4 H. (other), use this documentation box to provide information regarding activities covered under this category and to provide a reference to the section of the NID where background information can be found.

 Parties may indicate in this documentation box whether national totals include estimates of the emissions and subsequent removals from natural disturbances on managed lands, in accordance with decision18/CMA.1, annex, para.55.

### Level 1

- Contains several CRTs for summary & crosscutting information
- Summary tables for total emissions/removals on both molecular mass & CO<sub>2</sub>-eq basis
- Summary table presenting quick reference for the types of methods & EFs applied by the Party in the GHGI estimation
- □ Cross-cutting CRTs:
  - ✓ indirect emissions of  $N_2O \& CO_2$
  - ✓ Key categories
  - ✓ Recalculations performed relatively to the previous submission
  - ✓ Categories or subcategories which were not estimated or included elsewhere
  - ✓ Summary of emission trends over the entire time series
  - ✓ Information on the use of flexibility provision

SUMMARY 1 SUMMARY REPORT FOR NATIONA	I CREEN	HOUSEC	C INVEN	TODIES									Year
(Sheet 1 of 1)	L GREEN	HOUSE G	10 114 / 1214	IOKIES									Submission
(Sheet 1 of 1)													Country
Back to Index													Country
	Net CO2					Unspecified							
GREENHOUSE GAS SOURCE AND SINK CATEGORIES	emissions/	CH4	N <sub>2</sub> O	HFCs <sup>(1)</sup>	PFCs <sup>(1)</sup>	mix of HFCs	SF <sub>6</sub>	NF <sub>3</sub>	NOx	со	NMVOC	sox	Total
	removals					and PFCs $^{\left( 1\right) }$		_					
		(kt)		CO <sub>2</sub>	equivalents (	kt) (2)			(1	kt)			CO2 equivalent (kt) (2)
Total national emissions and removals													
1. Energy													
1.A. Fuel combustion													
1.A.1. Energy industries													
1.A.2. Manufacturing industries and construction													
1.A.3. Transport													
1.A.4. Other sectors													
1.A.5. Other													
1.B. Fugitive emissions from fuels													
1.B.1. Solid fuels													
1.B.2. Oil and natural gas and other emissions from energy production													
1.C. CO <sub>2</sub> Transport and storage													
2. Industrial processes and product use													
2.A. Mineral industry													
2.B. Chemical industry													
2.C. Metal industry													
2.D. Non-energy products from fuels and solvent use													
2.E. Electronic industry													
2.F. Product uses as substitutes for ODS													
2.G. Other product manufacture and use													
2.H. Other <sup>(3)</sup>													
3. Agriculture													
3.A. Enteric fermentation													
3.B. Manure management													

### TABLE 1.A(a) SECTORAL BACKGROUND DATA FOR ENERGY

Fuel combustion activities - sectoral approach

(Sheet 1 of 4)

Back to Index

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	AGGREGATE ACTIVITY	DATA		ED EMISSION FAC	TORS		EM	IISSIONS
	Consumption		<b>CO</b> <sub>2</sub> <sup>(1)</sup>	CH <sub>4</sub>	N <sub>2</sub> O	CO <sub>2</sub> <sup>(2)(3)</sup>	CH <sub>4</sub>	
	(TJ)	NCV/GCV <sup>(5)</sup>	(t/TJ)	(kg	/TJ)			(kt)
1.A.1. Energy industries								
Liquid fuels								
Solid fuels								
Gaseous fuels <sup>(6)</sup>								
Other fossil fuels (7)								
Peat <sup>(8)</sup>								
Biomass <sup>(3)</sup>								
1.A.1.a. Public electricity and heat production (9)	$\mathbf{PEHP} = \mathbf{C} + \mathbf{D} + \mathbf{E} + \mathbf{F} + \mathbf{G} + \mathbf{H}$							
Liquid fuels	C = 1+7+							
Solid fuels	D = 2+8+							
Gaseous fuels <sup>(6)</sup>	E = 3+9+							
Other fossil fuels <sup>(7)</sup> Peat <sup>(8)</sup>	F = 4+10+							
Peat <sup>(8)</sup>	G = 5+11+							
Biomass <sup>(3)</sup>	H = 6+12+							
Drop-down list:								
1.A.1.a.i. Electricity generation	A = 1+2+3+4+5+6							
Liquid fuels	1							
Solid fuels	2							
Gaseous fuels <sup>(6)</sup>	3							
Other fossil fuels (7)	4							
Peat <sup>(8)</sup>	5							
Biomass <sup>(3)</sup>	6							
1.A.1.a.ii. Combined heat and power generation	$\mathbf{B} = 7 + 8 + 9 + 10 + 11 + 12$							
Liquid fuels	7							
Solid fuels	8							
Gaseous fuels <sup>(6)</sup>	9							
Other fossil fuels <sup>(7)</sup> Peat <sup>(8)</sup>	10							
Peat <sup>(8)</sup>	11							
Biomass <sup>(3)</sup>	12							

# When no numerical values are used to fill in the CRTs



notation keys shall be used

All cells should contain either a value or a notation key

Biomass Burning <sup>(1)</sup> Submission 2022 v3 (Sheet 1 of 1)												
		A	CTIVITY DATA		IMPLIED	EMISSION	FACTOR		EMISSIONS			
GREENHOUSE GAS SOURCE AND SINK CATEGORIES		Description <sup>(4)</sup>	Unit	Values	CO2	CH <sub>4</sub>	N <sub>2</sub> O	CO2 <sup>(5)(6)</sup>	CH <sub>4</sub>	N <sub>2</sub> O		
Land-use category <sup>(2)</sup>	Subdivision <sup>(3)</sup>		(ha or kg dm)		(t/ac	tivity data u	nit)		(kt)			
Total for land-use categories			no unit					NO,IE,NA	0.43	0.02		
A. Forest land			no unit					NO,IE	0.39	0.02		
1. Forest land remaining forest land <sup>(7)</sup>			no unit					IE	0.37	0.02		
Controlled burning			kg dm	52645918.08	IE	0.00	0.00	IE	0.25	0.01		
Wildfires			ha	696.40	IE	0.17	0.01	IE	0.12	0.01		
2. Land converted to forest land			ha	147.85	NO,IE	0.16	0.01	NO,IE	0.02	0.00		
Controlled burning			ha	NO	NO	NO	NO	NO	NO	NO		
Wildfires			ha	147.85	IE	0.16	0.01	IE	0.02	0.00		
B. Cropland			ha	873.49	IE,NA	0.01	0.00	IE,NA	0.01	0.00		
<ol> <li>Cropland remaining cropland<sup>(8)</sup></li> </ol>			ha	873.49	NA	0.01	0.00	NA	0.01	0.00		
Controlled burning			ha	436.74	NA	NA	NA	NA	NA	NA		
Wildfires			ha	436.74	NA	0.02	0.00	NA	0.01	0.00		
2. Land converted to cropland			ha	IE	IE	IE	IE	IE	IE	IE		
Controlled burning			ha	IE	IE	IE	IE	IE	IE	IE		
Wildfires			ha	IE	IE	IE	IE	IE	IE	IE		
C. Grassland			ha	2255.56	NO,IE	0.01	0.00	NO,IE	0.03	0.00		
1. Grassland remaining grassland <sup>(6)</sup>			ha	2255.56	NO,IE	0.01	0.00	NO,IE	0.03	0.00		
Controlled burning			ha	NO	NO	NO	NO	NO	NO	NO		
Wildfires			ha	2255.56	IE	0.01	0.00	IE	0.03	0.00		
2. Land converted to grassland			ha	NO,IE	NO,IE	NO,IE	NO,IE	NO,IE	NO,IE	NO,IE		
Controlled burning			ha	NO	NO	NO	NO	NO	NO	NO		
Wildfires			ha	IE	IE	IE	IE	IE	IE	IE		
D. Wetlands			ha	NO	NO	NO	NO	NO	NO	NO		
1. Wetlands remaining wetlands			ha	NO	NO	NO	NO	NO	NO	NO		
Controlled burning			ha	NO	NO	NO	NO	NO	NO	NO		
Wildfires			ha	NO	NO	NO	NO	NO	NO	NO		
2. Land converted to wetlands			ha	NO	NO	NO	NO	NO	NO	NO		
Controlled burning			ha	NO	NO	NO	NO	NO	NO	NO		
Wildfires			ha	NO	NO	NO	NO	NO	NO	NO		
E. Settlements			ha	NO	NO	NO	NO	NO	NO	NO		
F. Other land			ha	NO	NO	NO	NO	NO	NO	NO		
H. Other (please specify)												

- Land transition matrix
- To be completed with annual areas
- Basis for constructing land representation based on the transition period applied

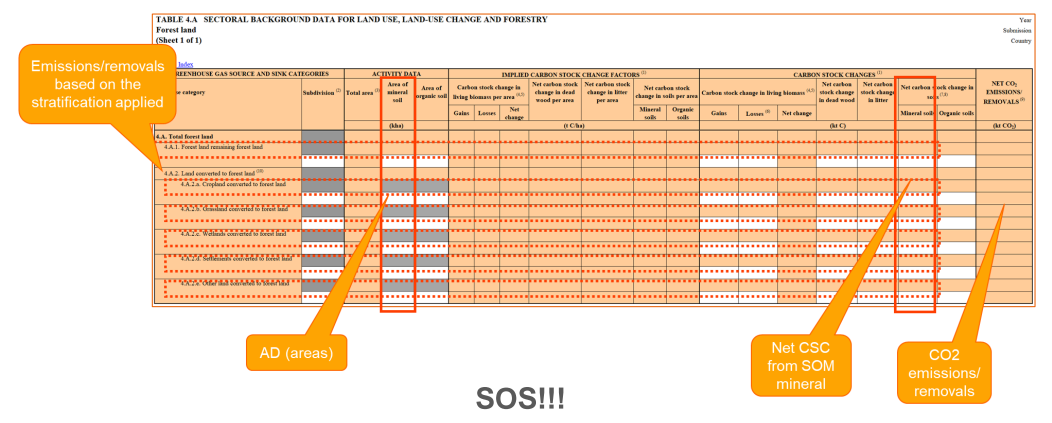
Table 4.1 LAND TRANSITION MATRIX   Year												
Areas and changes in areas betwee	en the pro	evious an	d the cur	rent inve	ntory yea	r <sup>(1)</sup>					Submission	
<b>B</b> 1. <b>T</b>											Country	
Back to Index T0:												
	pun (pa	und ged)	р	pu (pa	nd ged)	sb (ba	ds ged)	nts	pu	ged	rea	
	Forest land (managed)	Forest land unmanaged	Cropland	Grassland (managed)	Grassland mmanagec	Wetlands (managed)	Wetlands mmanageo	Settlements	Other land	Total unmanaged land	Initial area	
	For (ma	Forest land (unmanaged)	C	Gra	Grassland (unmanaged)	(ma	Wetlands (unmanaged)	Sett	Oth		Init	
FROM:				<u> </u>	<u> </u>	(kha)		<u> </u>				
Forest land (managed) <sup>(2)</sup>												
Forest land (unmanaged) <sup>(2)</sup>												
Cropland <sup>(2)</sup>												
Grassland (managed) <sup>(2)</sup>												
Grassland (unmanaged) <sup>(2)</sup>												
Wetlands (managed) <sup>(2)</sup>												
Wetlands (unmanaged) <sup>(2)</sup>												
Settlements <sup>(2)</sup>												
Other land <sup>(2)</sup>												
Total unmanaged land (3)												
Final area												
Net change <sup>(4)</sup>												

In background tables 4.A-F, CSCs from all land uses and land-use change categories/subcategories & C pools, including SOM mineral are reported

Each of CRT 4.A-F covers one of the six land-use categories

														TABLE 4 Grassland		ECTORAL BACKGROU	ND DATA	FOR LAND US	SE, LAND	-USE CH	ANGE AN	D FORE	STRY											orr
														(Sheet 1 o																			Solucia Con	
																																		Additional
	E 4.A SECTORAL BACKGROUND DA	ATA FO	R LAN	D USE,	, LANI	D-USE C	HANGE AN	D FORE	STRY					Back to Inde																				Information
Forest														GREEN	HOUSE	GAS SOURCE AND SINK CAT	EGORIES	ACTIV	ITY DATA		allen stock e	MPLIED C.	ARBON STOCK	CHANGE FAC	TORS (D)	_			CARBON	STOCK CHANGE Not carbon stock			NET CO:	Simple Decay Approach - Carb
(Sheet	1 of 1)														Land	d-use extegory	Subdivision <sup>(2)</sup>		Area of A neral soil org	anic soil	64,0		dead organic n per area	atter Net carl	on stock change in per area	soils Carbo	on stock cha	nge in living	biomass <sup>(4,1)</sup>	change in dead organic matter		tock change in soil (15)	EMISSIONS/ REMOVALS <sup>0</sup>	transferred to HWP
Back to I	ndex																		18-1)	G	ains Losses	Net change	(I CA		soils Organic	oils G	ains I	01595 (0)	Net change		Mineral soi	ls Organic solls	-	
r	EENHOUSE GAS SOURCE AND SINK CATEGOR	ES		ACTIVITY	Y DATA			IMPLIE	D CARBON	STOCK CI	IANCE FAC	TOPS		4.C. Total ga	budner				klasi)		_		(ICA	<u>)</u>		-	_			(ki C)	_		(la CO2)	(kr C)
				Area												tueining grossbaud								_										-
Land-use	category Subdiv	ision <sup>(2)</sup> T	otal area		eral or	Area of ganic soil	Carbon stock living biomass	t change in per area <sup>(4,5)</sup>	change in	dead	hange in litt	er change in	rbon stock soils per area	< <u> </u>										_			_							
<u>ا</u> ا	TABLE 4.B SECTORAL BACKGROUND DAT	TA FOR L	AND US	E, LAND	-USE C	HANGE	ND FORESTI	RY	wood be	area	Der area					rted to grassland (11) est land converted to grassland					_			_										_
	Cropland													4.0		en and conventer to gamman					_			_										
	(Sheet 1 of 1)													4.0		TABLE 4.D SECTORAL Wetlands	BACKGRO	UND DATA FOR	R LAND US	E, LAND-	USE CHAN	GE AND I	ORESTRY										Yew	
4.A. Tota																(Sheet 1 of 1)																,	Country	
4.A.1.	Back to Index													4.0	.2.e. Wet	,,																		
	GREENHOUSE GAS SOURCE AND SINK CATEGORIES	AC	TIVITY D.	ATA	1	MPLIED CA	RBON STOCK CH		RS <sup>(1)</sup>			CARBON STOC	K CHANGES (0)			Back to ladex																	Additio	
		Total are				ock change in	Net carbon stor change in dead		stock change in	Carbo	a stock change		et carbon stock	4.0	1.2.d. Sett	GREENHOUSE GA	S SOURCE AND	SINK CATEGORIES	\$	A	CHVITY DAT	Λ			CHANGE FACTO					Net earlien stock		NET	Simp	te Decay th - Cathon
4.A.2.	Land-use category Subdivision	(D)	mineral soil	organic soil		nass per area (4.5)	organic matter p		per area		biomass (4,3,5)		rganic matter <sup>(8)</sup>			Land us	e calegory		Subdividea (*)	Total area ()	Area of mineral soil	organic soil	iving blomost po (62)	area in dead or	auie matter per chau area	ge in soils per awa	Cachoa stor	to change in 1 400	iving biomass	change in dead organic metter	Net carbou stock sails	thooge in EMISS	IONS: Iraa	Recred to TWP
					Gains La	rvus change	,	Mineral sui	ls Organic soils	Gains	Losses (1)	Net change	3	4.C	1.2.e. Offi						dha		Galas Louis	Mage (IC	70	eral Organic It soils	Galas	Leones <sup>(2)</sup>	Net change	dm C)	Mineral soils Org	panie solite (kr. (		0
			(kha)				(t.C/ha)					(kt	റ്		_	4.D. Total wetlends																		
	4.B. Total cropland															4.D.1. Wetlands remaining wetlan																		
	4.B.1. Cropbind remaining cropbind															4.D.L.a. Peat estractive res	mining post owns	ten						_		_								
																4.D.1.b. Flooded had reas	inine flooded lose	(8)		<u> </u>				_		_								
	4.B.2. Lond convertal to couplend <sup>(12)</sup>																																	
	4.B.2.a. Forest land converted to cropbind .															4.D.L.o. Other wathinds ree	colicity offset wet	node <sup>(2)</sup>																
	4.B.2.b. Grassland converted to emplored															Deep down iter																		
																4.D.1.a.i. Constal watta	da			_				_		_								
	4.B.2.c. Wetbinds converted to conjoind															4.D.2. Land converted to we land	as		_	_				-										
	4.B.2.d. Settlements converted to emplored					_										4.D.2.a. Lends convected	o post calcortion																	
						_																												
	4.B.2.c. Other land converted to cropland				_	_	-									Drup domilia:	and the second se	Landara firm																
	and the same service is a specifi															4.D.2.a.i. Porcet has	reasonation to per	CARSEDOR																
[																1.D.2.a.ii. Ceopland	converted to peak	antin	_	_			_	_		_								
																								_										
																4.D.2.a ii. Orssabari	converted to per	t extraction																
																4.D.2.a.iv. Settlener	As centrented to p	est estroction																

	TABLE 4.A SECTORAL BACKGROU	ND DATA F	FOR LAND	USE, LA	ND-USE	CHANO	GE AND FORE	STRY										Year
	Forest land																	Submission
[(	Sheet 1 of 1)																	Country
Emissions/removals	S Index REENHOUSE GAS SOURCE AND SINK CAT	TCODIEC			<b>F</b> 4					(1)					(1)			
based on the	REENHOUSE GAS SOURCE AND SINK CAT	EGORIES	AC	TIVITY DAT					CHANGE FACTO				CARBO	ON STOCK CH Net carbon	ANGES ** Net carbon			NET CO <sub>2</sub>
	se category	Subdivision <sup>(2)</sup>	Total area (3)	Area of mineral	Area of		n stock change in	change in dead	Net carbon stock change in litter	Net carbon sto change in soils per		tock change in liv	ing biomass <sup>(4,5)</sup>	stock change		Net carbon s	ock change in	EMISSIONS/
stratification applied				soil	organic soil	living b	iomass per area <sup>(4,5)</sup>	wood per area	per area		alta			in dead wood	in litter	SO	.s (197	REMOVALS <sup>(9)</sup>
en e						Gains	Losses Net change			Mineral Orga soils soi		Losses (6)	Net change			Mineral soils	Organic soils	
				(kha)			change	(t C/h	la)	30113 301		I		(kt C)			-	(kt CO <sub>2</sub> )
4	.A. Total forest land																	
	4.A.1. Forest land remaining forest land																	
		• • • • • • • • •		•••••	•••••			• • • • • • • • • • • •				•••		•••••		******	1	
	4.A.2. Land converted to forest land (10)													_				
	<ul> <li>4.A.2.a. Cropland converted to forest land</li> </ul>	*******							*********					*******				
	÷			. ,												·/·····		
	4.A.2.b. Grassland converted to forest land			/										*******		<b>/</b>	-	
	4.A.2.0. Grassiand converted to forest fand																	
			/															
	4.A.2.c. Wetlands converted to forest land																	
	*****		/								••••				///			
	4.A.2.d. Settlements converted to forest land		7/11												y / 11		-	
	· · · · · · · · · · · · · · · · · · ·		7 /	• • • • • • •			• • • • • • • • • • •			• • • • • • • • • • • •	•••					• • • • • • • • •	-	
	4.A.2.e. Other land converted to forest land	·····/	/											1	/		-	
	·		/								• • • • • • • •			/				
L														<b>-</b> ///				
	AD (a	reas)											Net CS	50		( (	02	
												f	rom So	$\cap M$				,
																emi	ssions	
													miner	al		ron	novals	



When reporting CSCs: **Gains** are positive (+) & **losses** are negative (–)

When reporting emissions/removals: Emissions are positive (+) & removals are negative (-)



							Yea
g and other managem	ent of organic and mi	neral soils					Submissio
							Count
EGORIES	ACTIVITY DATA	I	MPLIED EMISSION FACTO	DRS		EMISSIONS	
	Area			CO <sub>2</sub> <sup>(4)</sup>		CH <sub>4</sub>	
	(kha)	(kg CO <sub>2</sub> /ha)	(kg N <sub>2</sub> O–N/ha)	(kg CH <sub>4</sub> /ha)	-	(kt)	
					·		
		g and other management of organic and mi EGORIES ACTIVITY DATA Subdivision <sup>(2)</sup> Area	Subdivision <sup>(2)</sup> Area CO <sub>2</sub> per area	g and other management of organic and mineral soils           EGORIES         ACTIVITY DATA         IMPLIED EMISSION FACTOR           Subdivision <sup>(2)</sup> Area         CO2 per area         N2O–N per area <sup>(3)</sup>	g and other management of organic and mineral soils           IMPLIED EMISSION FACTORS           Subdivision <sup>(2)</sup> ACTIVITY DATA         IMPLIED EMISSION FACTORS           Subdivision <sup>(2)</sup> Area         CO <sub>2</sub> per area         N <sub>2</sub> O–N per area <sup>(3)</sup> CH <sub>4</sub> per area	g and other management of organic and mineral soils           IMPLIED EMISSION FACTORS           Subdivision <sup>(2)</sup> Area         CO2 per area         CH4 per area         CO2 <sup>(4)</sup>	g and other management of organic and mineral soils           EGORIES         ACTIVITY DATA         IMPLIED EMISSION FACTORS         EMISSIONS            Subdivision <sup>(2)</sup> Area         CO2 per area         N2O–N per area <sup>(3)</sup> CH4 per area         CO2 <sup>(4)</sup> N2O

CH<sub>4</sub> emissions from rewetted and created wetlands on IWMS

CO<sub>2</sub> emissions from rewetting of cropland with IWMS unless they are included in CRT 4.B



Direct & indirect N<sub>2</sub>O emissions from N mineralization/immobilization as a result of the loss/gain of SOM due to land-use/management changes on mineral soils

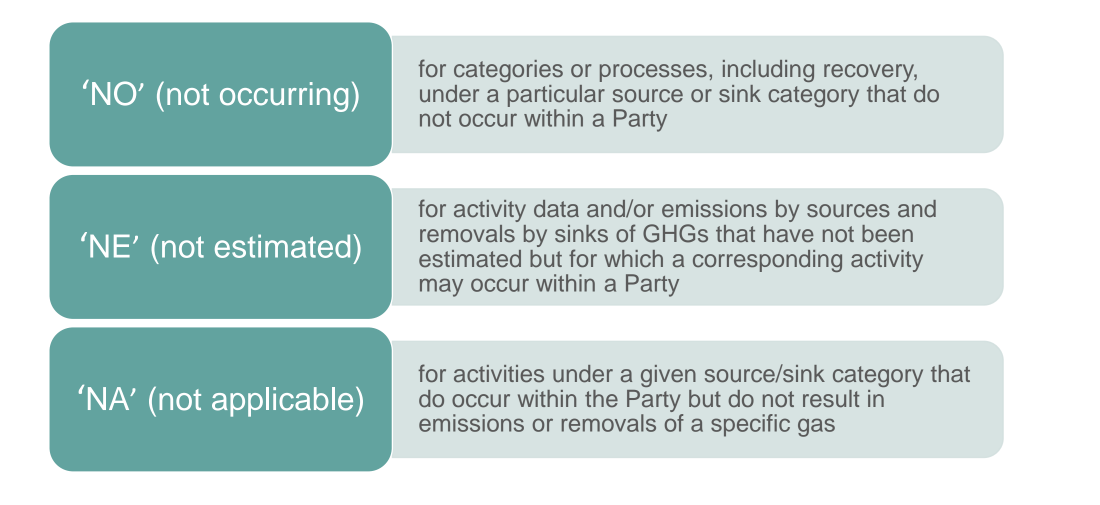
Image: TABLE 4(III)         SECTORAL BACKGROUND I           Direct and indirect nitrous oxide (N2O) emission         emission           resulting from change of land use or management         emission	ns from nitrogen (N) n			ss/gain of soil organic ma	tter		Submissio	
Back to Index GREENHOUSE GAS SOURCE AND SINK CATEGORIES		OTHER RELATED INFORMATION	IMPLIED EMISSION FACTORS		N <sub>2</sub> O EMISSIONS			
Land-use category <sup>(2)</sup>	Area <sup>(3)</sup>	N mineralised in mineral soils associated with loss of soil C from soil organic matter <sup>(4)</sup>	area (5) off		Direct Emissions	Total Emissions		
(III). Total for all land-use categories	(Kha)	(kha) (t N/year)		(kg N <sub>2</sub> O–N/ha) (kg N <sub>2</sub> O–N/kg N)		(kt)		
(III). Forar for an land-use categories								
4(III).A. Forest land remaining forest land								
4(III).A.2. Lands converted to forest land <sup>(8)</sup>								
4(III).A.2. Lands converted to forest land								
4(III).A.2.a. Cropland converted to forest land								
4(III).A.2.b. Grassland converted to forest land								
4(III).A.2.c. Wetlands converted to forest land								
4(III).A.2.d. Settlements converted to forest land								
4(III).A.2.e. Other land converted to forest land								
(III).B. Cropland <sup>(2)(7)</sup>								
4(III).B.2. Lands converted to cropland <sup>(7)(8)</sup>								
Drop down list:								
4(III).B.2.a. Forest land converted to cropland					[			
4(III).B.2.b. Grassland converted to cropland								
4(III).B.2.c. Wetlands converted to cropland								
4(III).B.2.d. Settlements converted to cropland								
4(III).B.2.e. Other land converted to cropland								
(III).C. Grasslands <sup>(7)</sup>								
4(III).C.1. Grasslands								
4(III).C.2. Lands converted to grasslands <sup>(8)</sup>								
4(11).C.2. Lands converted to grassiands								
4(III).C.2.a. Forest land converted to grasslands								
4(III).C.2.b. Cropland converted to grasslands								
4(III).C.2.c. Wetlands converted to grasslands								
4(III).C.2.d. Settlements converted to grasslands								
4(III).C.2.e. Other land converted to grasslands								
(III).D. Wetlands <sup>(7)</sup>								
4(III).D. 1. Wetlands remaining wetlands								

Allocation of emissions between LULUCF and Agriculture

Source (sink estagen)	Agriculture	LULUCF				
Source/sink category	Agriculture	Agricultural land	Non-agricultural land			
Fertilization, liming, urea application	$N_{\rm 2}O$ (cropland, grassland) and $CO_{\rm 2}$ emissions		N <sub>2</sub> O emissions if disaggregated information is available ensuring consistency with agriculture sector, otherwise aggregated N <sub>2</sub> O emissions from all land-use categories in agriculture			
Drained and rewetted organic soils	N <sub>2</sub> O emissions from drainage of soils (cultivation of cropland, grassland)	<ul> <li>CO<sub>2</sub> emissions from drainage of soils</li> <li>(CH<sub>4</sub> emissions from drainage of soils)</li> <li>(CO<sub>2</sub> removals from rewetting of soils)</li> <li>(CH<sub>4</sub> emissions from rewetting of soils)</li> <li>(N<sub>2</sub>O emissions from rewetting of soils, higher times and the source of soils and the source of sourc</li></ul>	ier)			
			N <sub>2</sub> O emissions from drainage			
N mineralization/ Immobilization associated with loss/gain of soil organic matter due to land- use/management changes	N <sub>2</sub> O emissions/avoidance in agricultural land, except land converted to cropland and land converted to grassland	N <sub>2</sub> O emissions/avoidance from land converted to cropland and land converted to grassland	N <sub>2</sub> O emissions/avoidance			
Biomass burning	N2O, CH4 from crop residues burning, prescribed burning of savannahs	<ul> <li>CO2 emissions from burning of perennial biomass, DOM and SOM, if any</li> <li>non-CO2 emissions from burning of any C stocks, except from those reported under agriculture</li> </ul>	<ul> <li>CO2 emissions from burning of perennial biomass, DOM and SOM, if any</li> <li>non-CO2 emissions from burning of any C stocks</li> </ul>			
Rice cultivation	CH4 emissions					

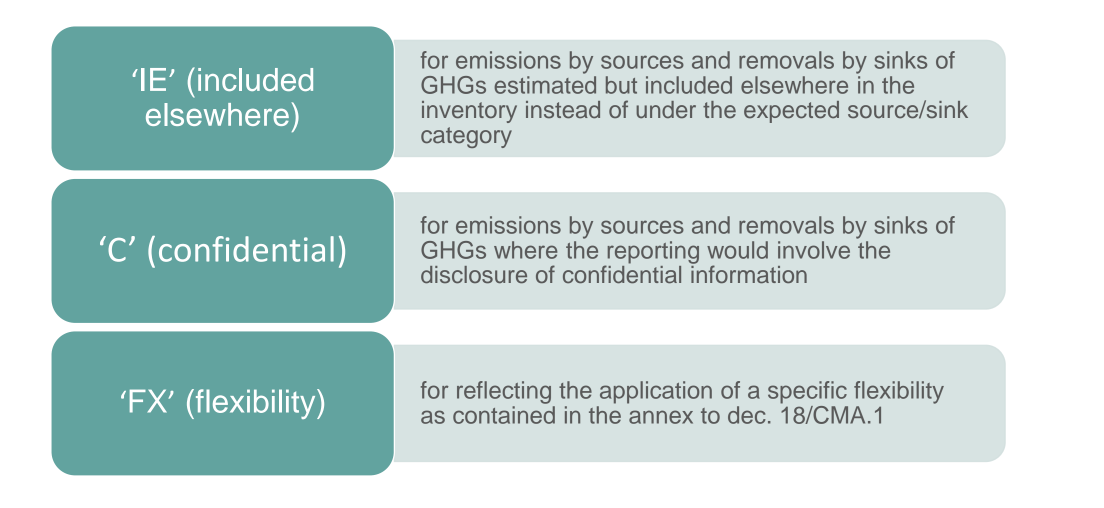
(When 2013 IPCC Wetlands Supplement is applied)

## **Reporting GHGIs under the ETF| notation keys**





## **Reporting GHGIs under the ETF| notation keys**





- The outlines for the BTR (annex IV) & the national inventory document (NID) (annex V), as well as the technical expert review report (FCCC/PA/CMA/2021/L.21) have been adopted through decision 5/CMA.3
- Parties are <u>encouraged</u> to follow the NID outline
- It facilitates a structured and consistent developmend of the report & ensures transparency

FCCC/PA/CMA/2021/L.21
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Annex V\*

Outline of the national inventory document, pursuant to the modalities, procedures and guidelines for the transparency framework for action and support referred to in Article 13 of the Paris Agreement<sup>1</sup>

[English only]

#### EXECUTIVE SUMMARY

ES.1. Background information on GHG inventories and climate change (e.g. as it pertains to the national context)

ES.2. Summary of trends related to national emissions and removals

ES.3. Overview of source and sink category emission estimates and trends

ES.4. Other information (e.g. indirect GHGs, precursor gases)

ES.5. Key category analysis (flexibility provided to those developing country Parties that need it in the light of their capacities as per para. 25 of the MPGs)

ES.6. Improvements introduced (related to a non-mandatory provision as per para. 7 of the MPGs, with flexibility provided to those developing country Parties that need it in the light of their capacities as per para. 7(c) of the MPGs)

Chapter 1: National circumstances, institutional arrangements and cross-cutting information

1.1. Background information on GHG inventories and climate change (e.g. as it pertains to the national context, to provide information to the general public)

1.2. A description of national circumstances and institutional arrangements

1.2.1. National entity or national focal point

1.2.2. Inventory preparation process

1.2.3. Archiving of information

1.2.4. Processes for official consideration and approval of inventory

1.3. Brief general description of methodologies (including tiers used) and data sources used

1.4. Brief description of key categories (flexibility provided to those developing country Parties that need it in the light of their capacities as per para. 25 of the MPGs)

1.5. Brief general description of QA/QC plan and implementation (related to non-mandatory provisions as per para. 35 of the MPGs, with flexibility provided to those developing country

#### FCCC/PA/CMA/2021/L.21

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Chapter 1: National circumstances, institutional arrangements and cross-cutting information

Chapter 2: Trends in greenhouse gas emissions and removals

### Chapter 3: Energy (CRT sector 1)

Chapter 4: Industrial processes and product use (CRT sector 2)

### Chapter 5: Agriculture (CRT sector 3)

### Chapter 6: Land use, land-use change and forestry (CRT sector 4)

### Chapter 7: Waste (CRT sector 5)

Chapter 8: Other (CRT sector 6) (if applicable)

Chapter 9: Indirect carbon dioxide and nitrous oxide emissions

### **Chapter 10: Recalculations and improvements**

#### FCCC/PA/CMA/2021/L.21

#### Annex V\*

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[English only]

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Annex V\*

- Developing country Parties that need flexibility may report information on specific flexibility applied in a separate chapter and/or within relevant sectoral chapters
- Parties may also include a summary table on the flexibilities applied

#### FCCC/PA/CMA/2021/L.21

#### Annex V\*

Outline of the national inventory document, pursuant to the modalities, procedures and guidelines for the transparency framework for action and support referred to in Article 13 of the Paris Agreement<sup>1</sup>

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1.5. Brief general description of QA/QC plan and implementation (related to non-mandatory provisions as per para. 35 of the MPGs, with flexibility provided to those developing country Parties that need it in the light of their capacities as per paras. 34–35 of the MPGs)

1.6. General uncertainty assessment, including data pertaining to the overall uncertainty of inventory totals (flexibility provided to those developing country Parties that need it in the light of their capacities as per para. 29 of the MPGs)

1.7. General assessment of completeness (related to a non-mandatory provision as per para. 30 of the MPGs, with flexibility provided to those developing country Parties that need it in the light of their capacities as per para. 32 of the MPGs)

1.7.1. Information on completeness (including information on non-reported categories or any methodological or data gaps in the inventory) (related to a non-mandatory provision as per para. 30 of the MPGs)

1.7.2. Description of insignificant categories, if applicable (related to a non-mandatory provision as per para. 32 of the MPGs, with flexibility provided to those developing country Parties that need it in the light of their capacities as per para. 32 of the MPGs)

1.7.3. Total aggregate emissions considered insignificant, if applicable (related to a nonmandatory provision as per para. 32 of the MPGs, with flexibility provided to those developing country Parties that need it in the light of their capacities as per para. 32 of the MPGs)

1.8. Metrics (related to a non-mandatory provision as per para. 37 of the MPGs)

1.9. Summary of any flexibility applied (i.e. by developing country Parties that need it in the light of their capacities as per paras. 4-6 of the MPGs)<sup>2</sup>

#### Chapter 2: Trends in greenhouse gas emissions and removals

2.1. Description of emission and removal trends for aggregated GHG emissions and removals

#### 2.2. Description of emission and removal trends by sector and by gas

#### Chapter 6: Land use, land-use change and forestry (CRT sector 4)

6.1. Overview of the sector (e.g. quantitative overview and description, including trends and methodological tiers by category, and coverage of pools) and background information

6.2. Land-use definitions and the land representation approach(es) used and their correspondence to the land use, land-use change and forestry categories (e.g. land use and land-use change matrix)

#### 6.3. Country-specific approaches

6.3.1. Information on approaches used for representing land areas and on land-use databases used for the inventory preparation

6.3.2. Information on approaches used for natural disturbances, if applicable

6.3.3. Information on approaches used for reporting harvested wood products

6.4. Category (CRT category number)

6.4.1. Description (e.g. characteristics of category)

6.4.2. Methodological issues (e.g. choice of methods/activity data/emission factors and activity data and emission factors used, assumptions, parameters and conventions underlying the emission and removal estimates and the rationale for their selection, any specific methodological issues (e.g. description of national methods and models))

6.4.3. Uncertainty assessment and time-series consistency (flexibility provided to those developing country Parties that need it in the light of their capacities as per para. 29 of the MPGs)

6.4.4. Description of any flexibility applied (i.e. by developing country Parties that need flexibility in the light of their capacities as per paras. 4-6 of the MPGs)9

6.4.5. Category-specific QA/QC and verification, if applicable (related to a nonmandatory provision as per para. 35 of the MPGs, with flexibility provided to those developing country Parties that need it in the light of their capacities as per paras. 34-35 of the MPGs)

6.4.6. Category-specific recalculations, if applicable, including explanatory information and justifications for recalculations, changes made in response to the review process and impacts on emission trends

6.4.7. Category-specific planned improvements, if applicable (e.g. methodologies, activity data, emission factors), including those in response to the review process (related to a non-mandatory provision as per para. 7 of the MPGs, with flexibility provided to those developing country Parties that need it in the light of their capacities as per para. 7(c) of the MPGs)

### Japan GHGI 2022

b) Methodological Issues

- 1) Carbon Stock Changes in Soils in "Grassland remaining Grassland"
- Estimation Method
- > Estimation of Carbon stock changes in mineral soils
- Carbon stock change in mineral soils in pasture land was estimated by using the Tier 3 modeling method same as 6.6.1.b)2) cropland remaining cropland (4.B.1.).
- > Estimation of on-site CO2 emissions resulting from cultivation in organic soils

With respect to CO<sub>2</sub> emissions from organic soils in pasture land were estimated by applying the Tier 1 estimation method described in section 6.2.3.1 in the 2006 IPCC Guidelines. The estimation method is the same as cropland remaining cropland (4.B.1.).

Estimation of off-site CO-emissions via waterborne carbon losses from drained inland organic sails

Off-site CO<sub>2</sub> emissions via waterborne carbon losses from drained inland organic soils were estimated by applying Tier 1 estimation method described in section 2.2.1.2 in the Weilands Guidelines. The estimation method is the same as cropland remaining cropland (4.B.1.).

- Parameters
- > Assumption for the Roth C model and parameters for estimating mineral soils
- The parameters used are omitted because they are the same as cropland remaining cropland (4.B.1.).
- > Parameters for estimation of CO2 emissions from organic soils

Because there is little research data on CO2 emission factor that is suitable for grassland in Japan, the default value provided in the Wetlands Guidelines (Table 2.1, 6.1 t-C/ha/year) which is considered to be most appropriate for the emission factor under the distribution of pasture land and current management system in Japan, was applied. As for off-site CO2 emissions, the same parameters as cropland remaining cropland (4.B.1.) were used.

National Greenhouse Gas Inventory Report of Japan 2022

### Italy GHGI 2022

cropland sulcategory	management practice	dara source			
	Ordenary	ISTAT			
	Organic	National Information system on organic agriculture (SINAB)			
annasi crope	Sexterable	Anatal Implementation Reports (RAE) and Anatal Report of Operational Programs, 2000-2018			
	Set aside	Eucostat 1990-2016			
	Conservative practices	Annual Implementation Reports (KA13: 2008-2018			
	Ordinary	ISTAT			
percential crops	Organic:	National Information system on organic agriculture (SINAB)			
	Sestainable	Annual Implementation Reports (RAE) and Annual Report on Operational Programs: 2000-2018			

The annual areas subject to the abovementioned management practices, at regional level, have been estimated, also considering the humstein to and from different immagement practices (e.g. orthory annual crops to organic annual crops, ordinary namula crops to statiantile annual crops, etc.) Changes in earbon stucks in immersit sinks has been calculated by applying the equation 2.25 of the FPC2, 2006 (vol. 4, (helper 2). The The SOC of classification of the soft is a based on the default reference SOC stocks for numeral softs (ICha m 0-30 em) provided in table 2.3 of IPCC 2006. The identification of country specific SOC<sub>ed</sub> have been rformed using a combination of the following map layers.

- IPCC elimate zones (JRC) http://eusoils.jre.ce.europa.eu/projects/RenewableEnergy/
- Corine Land cover 2006 (grassland: legend codes: 2.3 ad 3.2) http://sin.eionet.europn.eu/CLC2006 Soil map of Italy - (reclassified according to the main groups of soil types as in table 2.3) -Costantini F.A.C., L'Abate G., Barbetti R., Fantappé M., Lorenzetti R., Magin S. (2013) Carta der snoù d'Italia, seala 1:1 000 000 - http://www.soilmaps.it/

 Map of italy with administrative boundaries.
 Overlapping the abovementioned layers, the Italian soils have been classified according to the IPCC soil classes (table 2.3, vol. 4, chapter 2 of the 2006 IPCC Guidelines), and their related climate zones as percentage in each region. According to the thereby defined distribution of the soil types and climate zones in each Italian region, it was possible to define the SOC<sub>4</sub>. The stock change factors (T<sub>10</sub>, T<sub>10</sub>, T<sub>1</sub>) adapted to the national circumstances, have been derived by the definit values provided in table 5.5 of the 2005 IPCC Guidelines (vol.4, chapter 5) and have been applied considering the percentage of most and dry climates in each administrative region. The F factors considered, and are reported in the following. Table 6 19.

#### Table & 10 Stock change factors

Page 6-43

	Management practice	<b>F</b> re		Fac		F:	
		Maha	Des	Mater	0n	Matur.	Des
	Ordinay	0.60	0.5	1	L	0.92	0.95
	Organiz	0.69	0.8	1	. 1	144	1.37
annual crops	Sostanable	0.69	0.8	1.08	1.02	1	1
crops	Set aside	0.82	0.93	1.15	1.1	0.92	0.55
	Conservative	0.69	0.8	1.15	1.1	1.11	1.04
percunial	Onterry	1	1	1	1	1	1
	Organic	1	5	1.08	1.02	1.44	1.17
crops	Sectionshie	1	1.1	1.08	1.02	0.07	0.01

The SOC stocks per becture in the morenal soil, calculated on the basis of the prevaously described procedure are shown in the table 6.20, per region and per management practices, for animal and percanial crops. Estimates of SOC stock chances in annual and perennial crops are reported in Table 6 21.

	s per regi	and m	magement anneal cr				erennial	1905
Region	Onleasy	Crossik:	Sentamble		Conservative	Onliney		Sastanakie
			soc stater	CACE		50	Csucha	CH4/
Personia	42.04	74.85	50.02	01.04	65.1.8	77.91	109.70	21.92
Valle D'Aosta	57.29	85.45	67.07	78.13	75.15	89.72	139.09	89.08
Lipania	51.15	78,64	58.89	68.87	68.82	77.29	117.47	76,40
Lonitardia	52.32	50.35	60.59	70.75	71.05	30.05	122.53	79.26
Tontino - Alto Asher	35.84	85.97	66.73	77.68	78.87	89.54	139.26	88.97
Veneto	45.88	71.05	\$3.14	62.38	61.55	68.60	102.36	67.53
Frinit - Venezia Ganta	55.94	\$7.55	65.67	76.45	. 77.62.	88.12	137.05	\$7.56
Linda - Romana	45.13	59,60	44.50	52.53	50.87	58.17	\$1.60	54.94
Treatmen	88.18	56.43	42.11	49.78	47.98	72.88	76 32	51 64
Unbra	45.72	70,81	52.90	02.17	01.34	68.37	102.01	87.30
Marche	39.05	57.85	43.18	51.02	49.29	54.36	78.72	53.14
Lazio	39.33	58.52	45.69	51.55	50.01	55.26	50.18	51.05
Abrigge	40.97	50.95	45.54	53.72	52.13	57.61	\$3.93	56.39
Malian	\$1.74	47.67	85.52	47.18	40.02	41.94	62.20	47.72
Camponia	31.64	45.99	34.26	40.71	38.63	42.31	59.75	41.11
Pagia	28.21	42.22	\$1.43	37.42	11 10	35.60	54.07	37.47
Basilicata	30.61	41.37	33.05	39.31	37.17	40.67	57.16	39.46
Calabra	34.42	50,34	37.53	44.55	42.48	45.03	66.39	45.39
Sola	28.70	41.35	30.81	36.69	31.55	37.76	52.77	36.59
Southeast	30.11	43.55	32.44	38.60	36.47	39.89	\$5.00	38.00

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6.3.4.1.4 Changes of carbon stocks in mineral soils of "annual cropland remaining annual cropland" and "perennial cropland remaining perennial cropland" (4.8.1.a)

According to national soll inventories organic solls are not occurring in cropland in Austria.

vals due to soil C stock changes in "annual cropland remaining annual cropland" vere calculated using a country specific methodology (Tier 2). For the soil organic carbon conten e Austrian specific average value of 50 t C ha<sup>+1</sup> for 0-30 cm depth of cropland was assumed for 1990 which is based on the results of the Austrian soil inventory (Gerzneek et al. 2003., Street, et al. 2003). This assumption is supported by the fact that the soil inventories were carried out betwee

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988 and 1996. Furthermore, we assumed that this Austrian specific soil C stock for cropland reprents a steady state that already includes the effects of the management for the period before 1990 and that cropland management was rather stable in that period.

he further methodology follows closely the 2006 IPCC GL, where the IPCC equation 2.25 includes a management factor (Eva), a land-use factor (Eva) and an input factor for input of organic matter (Ed Table 5.5, IPCC 2006).

In a study by the Austrian Agency for Health and Food Safety (AGES) and Umweltbundesamt. University undersome 2010b) the IPCC default management factors for SOC (soil organic carbon) stock hange have been assessed against results from national long-term field experiments of AGES Seegel, et al., 2007). The results of the C stock change rates for the agricultural experimental plots ere allocated to different management types (management factors) like tillage types and input

The country-specific land-use factor (F<sub>in</sub>) for long-term cultivated cropland soils of 0.93 is applied according to the results of the long-term field experiments of AGES (UMMELTBUNDESAMT 2010b).

The stock change factors for management (Ful) were also applied according to the results of the long-term field experiments of AGES (Univer TRUNDSSAMT 2010b, Seisse, et al. 2007), showing the effects of different tillage types (minimum, reduced and conventional tillage) on soil organic carbon. According to these results, Factfull and Factreduced have the same country specific manage factor of 1.0. For Fac no-till the country specific management factor of 1.09 was derived (UMWELTBUNDESAMT 2010b)

The stock change factors for input (F.) were also revisited: F-Low does not occur in Austria, Fmedium was assigned a management factor of 1.0 according to UMWELTBUNDESAMT (2010b), F-highwithout manure was assigned with a factor of 1.05 and for the input type E-high-with manure a facor of 1.11 was derived as mean value of the found results in the long-term field experiments (University of a state of the second state of the second state of the IPCC (University of the IPCC) (University of the IP default values (for cool, temperate, moist regime).

Table 264: Relative stock change factors for cropland according to IPCC default values and revised nation factors

Factor value type		Level	IPCC default 2006 IPCC GL (cool, temperate, moist regime)	Applied revised national factors (UMWELTEUNDESAM 2010b)
Land use (Foa)	Fue	Long-term cultivated	0.69	0.93
	Free	Full	1.00	1.00
Tillage (Fix:)	Freiz	Reduced	1.08	1.00
	Face	No-Till	1.15	1.09
	Fir.	Low	0.92	0.95
	Fu	Medium	1.00	1.00
Input (F)	Fa	High - without manure	1.11	1.05
	Es.	High - with manure	1.44	1.11

The methodological regime for splitting the annual cropland into the different tillage and input types and assigning the specific management factors is as following

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### Thank you !

11. Walsh & Caller