Appendix 5: Guidance on the "Properties" field

The IPCC Emission Factor Database (EFDB) contains a lot of data records on greenhouse gas (GHG) emission factors or other parameters to be used in calculation of GHG emissions by sources and removals by sinks. Each data record is composed of various data fields that characterise it. (Table 7-1 in the EFDB User Manual presents all of the data fields.)

"**Properties**" is one of the most important data fields. It defines what EFDB users might see as critical pieces of information for searching the necessary emission factors or other parameters. This field consists of 5 sub-fields as shown below.

- Technologies/Practices
- Parameters/Conditions
- Region/Regional Conditions
- Abatement/Control Technologies¹
- Others²

When providing an emission factor or other parameter, it is assumed that data providers will have a clear view of the activity to which the emission factor or other parameter relates and will be able to carefully specify the conditions which define the factor and help the user. Any relevant information that characterise the emission factor or other parameter information should be fully described in appropriate sub-fields.

Tables 1 to 6 provide you with detailed guidance and typical examples on what kind of information should be (or could be) given as "Properties".

Guidance on how to use Tables 1-6: For general EFDB users page 2	
Guidance on how to use Tables 1-6: For data providerspage 3	
Table 1 for Energy Sector page 4	
Table 2 for Industrial Processes Sector page 8	
Table 3 for Solvent and Other Product Use Sector mage 17	
Table 4 for Agriculture Sector page 18	
Table 5 for Land-Use Change and Forestry Sector page 22	
Table 6 for Waste Sector page 31	

These tables are not meant for exhaustive lists of "properties", but for lists of typical examples and guidance for users' and data providers' reference.

¹ This sub-field should be treated as a separate "property" because of their specific consideration in emission reduction and control analyses. In some cases, however, the distinction between "Technologies / Practices" and "Abatement / Control Technologies" might be subtle or difficult to differentiate. For example in the Agriculture Sector, "anaerobic lagoon" is a manure management system and falls under "Technologies / Practices", but "covered anaerobic lagoon with biogas collection" would fall under "Abatement / Control Technologies". It should be noted that this field is explicitly intended to make GHG abatement information more easily retrievable.

² Any additional information that does not fit into aforementioned 4 categories should fall under this category.

Guidance on how to use Tables 1-6

<For general EFDB users (Those who wish to search data)>

Tables 1-6 show you what kind of information may be available in "Properties" field of each data record. It will help you think of adequate queries (or key words) to use filter function³ to facilitate your search.

For example:

When you are looking for data on emission factor or some other parameters for calculation of methane emissions from livestock manure management, you can get a long list of relevant data records by specifying "Manure Management (4B)" as IPCC Source/Sink Category and "METHANE" as Gas in the "Find EF: Option 1 – Step-by-step search using the IPCC Source/Sink Category and Gas"⁴.

Should you wish to use filter function in order to narrow down the list, it is recommended to refer to Table 4, Guidance on the "Properties" field: <u>Agriculture Sector</u>. Then you will see various examples of information that you can expect to find in the "Properties" field as shown below. You will be able to think of adequate queries or key words for filter function from these examples. If you are looking for emission factor for methane emissions associated with a particular type of waste management system (e.g., lagoon), you can apply a relevant key word (e.g., "lagoon") to the **Filter** textbox in the column of "Technologies/Practices".

IPCC	Examples of Emission	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column						
Source/Sink Category	Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties		
Manure Management (4B)	Emission Factors (methane/nitrous oxide) Volatile Solids (VS) Production Methane Conversion Factor (MCF) Methane-producing Potential (Bo) Value Nitrogen Excretion Rate	Type of wastemanagement system:e.g.,- Lagoon- Solid storage- Other liquid systemsLivestock description:e.g.,- Weight- Subspecies- Number of animals in operation	Collection/ flaring/ anaerobic digesters Diet modifications	Operational conditions of system: e.g., - Retention time of waste - Recycling of waste - Solids separation Diets and feed characteristics for animals Milk production	<u>Climatic conditions</u>			

³ For details on "filter function", see page 14 of the EFDB User Manual.

⁴ See Section 6.1 (pages 10-15) in the EFDB User Manual.

<For data providers>

Tables 1-6 show you what kind of information should be made available in the sub fields of "Properties" when you propose a new data record to the $EFDB^5$. It should be noted that the information for each sub field is classified into two groups as follows.

- <u>Property which must be specified</u>: Certain of the properties are considered essential to EFDB users in examining the applicability of data records to their national GHG inventories. Such properties are indicated in bold and underlined fonts in Tables 1-6. If you submit your data without providing appropriate information in the sub-fields, you will be prompted to fill those fields by the Technical Support Unit of the IPCC-NGGIP.
- Property which could be specified: The properties that are considered not essential but helpful to EFDB users are indicated in normal fonts in Tables 1-6. You do not need to, but are encouraged to, specify such properties in your proposal.

For example:

When you propose a new data on emission factor for methane emissions from industrial wastewater treatment, you should refer to Table 6, Guidance on the "Properties" field: <u>Waste Sector</u>. Then you will see various examples of information that you should provide in the "Properties" field as shown below. In this case:

- You **must** specify "Industry type" (e.g., pulp and paper industry) in "Parameters/Conditions" sub field, and also "Country or Region" (e.g., India) in "Region/Regional conditions" sub field.
- You are encouraged to specify, if possible, "Treatment type" (e.g., Untreated) in "Technologies/Practices" sub field, "Abatement/Control technology" (e.g., Methane recovery is carried out.), and COD or BOD per kg production (or per m³ effluent) in "Parameters/Conditions" sub field.

IPCC	Examples of Emission	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column						
Source/Sink Category	Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties		
Industrial Wastewater (6B1)	Methane Emission Factor	Treatment type: e.g., - Untreated - Primary - Secondary	- Recovery - Other	Industry type COD or BOD per kg production COD or BOD per m ³ effluent	<u>Country or Region</u>			

It should be noted that Tables 1-6 are not meant for exhaustive lists of "properties", but for lists of typical examples and guidance for users' and data providers' reference. It is highly recommended to provide any relevant information in an adequate sub field even if that is not explicitly indicated in these tables.

⁵ See Chapter 7 (pages 21-34) in the EFDB User Manual.

Table 1 Guidance on the " Properties" field: Energy Sector

IPCC	Encounter of Enclosed and Encoderate	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left C						
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties		
Fuel Combustion Activities (1A) CO_2 from Fuel Combustion	N.B. The emissions are directly de separate factor for incomplete oxid adjustment for incomplete oxidation	lation is made this shou	Ild be specific to a source ca	tegory and technolog				
(All sub source categories)	CO ₂ Emission Factor Carbon Emission Factor					<pre><for all="" fuels=""> Carbon content (on an 'as received' basis for solid fuels) and net calorific value (NCV) of fuel </for></pre> <for fuels="" solid=""> Moisture content of solid fuel as used (In case fuel characteristics are available only on a dry basis) <for fuels="" gaseous=""> Temperature and pressure for which emission factors are given NCV and molar composition of the gas If the terms STP or NTP are used the corresponding definitions must be given. <for and="" fuels="" liquid="" solid=""> Sulfur content for solid fuels, liquid and crude oil used as a fuel,</for></for></for>		

IPCC		Guidance on/Example	es of Properties associat	ed with the Emission F	actors or Other Parame	eters Specified in the Left Column
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Non-CO ₂ from Stationary Combustion	CH ₄ Emission Factor N ₂ O Emission Factor NMVOCs Emission Factor CO Emission Factor NOx Emission Factor SO ₂ Emission Factor	Type of boiler or combustion facilities (It is recommended that the definitions of boilers be used as presented in the <i>Revised 1996</i> <i>IPCC Guidelines</i> or in the EMEP/CORINAR Guidebook.)	Type and description of technology applied (If no control applied, this should be explicitly stated.)	Operating conditions Fuel type including fuel characteristics (The fuel characteristics for gaseous fuels should include the net calorific value (NCV) and molar composition.)	Regional conditions (if any)	Size of plant Age of plant Maintenance level
Non-CO ₂ from Mobile Combustion	CH ₄ Emission Factor N ₂ O Emission Factor NMVOCs Emission Factor CO Emission Factor NOx Emission Factor SO ₂ Emission Factor	Engine type: e.g., - Two-stroke - Otto cycle Fuel used	Type and description of technology applied (If no control applied, this should be explicitly stated.)	Vehicle size Age Operating <u>conditions</u> (including driving <u>cycles)</u>	Altitude Other regional conditions (if any) (These regional conditions will be valuable.)	
Fugitive Emissions from Fuel (1B) Solid Fuels (1B1) – Under- ground Mines (1B1a1)	CH ₄ Emission Factor from Underground Mines		Type and description of technology applied: e.g., - CH₄ recovery - Pre-drainage.	<u>Type of coal</u> (brown, hard) Depth of mine	Coal field Other regional conditions (if any) (These regional conditions will be valuable.)	

IPCC	Enougher of Eurissian Eastans	Guidance on/Exampl	es of Properties associa	ted with the Emission F	actors or Other Parame	eters Specified in the Left Column
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Oil and Natural Gas (1B2)	The number of different processes whether it is appropriate for use in embracing several or many differe	local conditions. This i nt processes.	s particularly important v	where Tier 1 emission fac		
	The list below is simplified to prov "Examples of process characteristic and further examples of the factors identifying factors influencing the	cs affecting emission fac s influencing the emissio	ctor" at the bottom of this	s table is a breakdown of		
Oil Extrac- tion (Eplora- tion/ Produc- tion) (1B2a1, 1B2a2)	CH ₄ Emission Factor	Field type(associated/non- associated)Re-injectionFlaring and ventingMaintenance		Crude oil sulphur content API Gas/Oil ratio Gas composition	Field name	
Oil Refining/ Storage (1B2a4)	CH ₄ Emission Factor			Reid vapour pressure of stored oilCapacity of plantCH4 content of stored oil	Temperature	Form of tanks Age of refining plant and storage tanks Tank colour
Natural Gas Extrac- tion (Produc- tion/ Process- ing) (1B2b1)	CH ₄ Emission Factor	<u>Associated/non-associated well</u> <u>type</u>			Field name	State of maintenance

IPCC	Examples of Emission Factors	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column							
ource/Sink or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties				
Natural	CH ₄ Emission Factor			Length of the		Age of the pipeline			
Gas Trans-				<u>pipeline</u>		Pipeline materials			
mission/				Operating					
Distribu-				<u>pressure</u>					
tion (1B2b2)				(It should be clearly indicated whether					
				storage facilities,					
				processing plants or compressor station					
				emissions are					
				included in the					
				emission factor.)					
Venting and	CH ₄ Emission Factor					<u>Combustion efficiency</u>			
Flaring						Flare composition			
(1B3)						<u>Maintenance</u>			
				•					
	Examples of process characteris	tics affecting emission	factor.						
	Venting and flaring								
	• Gas compositions, flare con	nbustion efficiency							
	Emissions from storage tanks								
	• solution gas factors, type o Equipment leaks	f liquid (crude, gasoline	e, etc.), tank sizes, colours	and type (floating roof,	fixed etc.), vapour compo	osition, Reid V.P.			
	• Specific oil & gas activity etc.)	/ facility / installation of	counts by type, processes	used at each facility, ga	s vapour composition of	process streams (NMHC, CH ₄ , H			
	Pipeline leaks								
	• Length of pipeline, type of	crude or composition o	f ass transported type of	compressors used (centr	ifugal reciprocating)				

Table 2 Guidance on the " Properties" field: Industrial Processes Sector

IPCC	Examples of Emission Factors	Guidance on/Example	es of Properties associa	ted with the Emission F	actors or Other Param	eters Specified in the Left Column
Source/Sink Category	urce/SINK or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Aineral Products (2A)						
Cement Production (2A1)	Emission Factor for CO ₂ from Clinker Production	<u>CaO fraction in</u> <u>clinker</u> <u>CKD Correction</u> <u>Factor (if any)</u>		In case of stack measurements, fuel combustion emissions should be excluded		Correction for non-carbonate sources of CaO in clinker
	Clinker Fraction in Cement	<u>Clinker fraction in</u> <u>cement</u>		Type of cement:e.g.,- Portland cement- Hydraulic cement- Slag cement- Masonry cement- Puzzolan cement	Country where data were measured	Share of cement types and clinker percentage per type
Lime Production (2A2)	Emission Factor for CO ₂ Emissions from Lime Production	Lime type (Process): e.g., - Quicklime (Lime Kiln-Calcite Feed) - Dolomitic lime(Lime Kiln- Dolomite Feed)		Correction for lime impurity (if substantial)		
Limestone and Dolomite Use (2A3)	CO ₂ Emission Factor for Limestone Use CO ₂ Emission Factor for Dolomite Use	Limestone useDolomite use		Correction for lime impurity (if substantial)		

EFDB Editorial Board

IPCC		Guidance on/Exampl	es of Properties associa	ted with the Emission F	actors or Other Parame	eters Specified in the Left Column
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Soda Ash Production and Use (2A4)	CO ₂ Emission Factor for Soda Ash Production	Manufacturing process: e.g., - trona - sodium chloride (Solvay process)		In the solvay process; stoichiometric ratio		
Chemical Industry (2B)						
Ammonia Production (2B1)	CO ₂ Emission Factor for Ammonia Production	Fuel type: e.g., - natural gas - heavy fuel oil		<u>Carbon content of</u> <u>fuel type</u> <u>consumed</u>		Fraction produced from hydrogen instead of natural gas or oil
				Gas/oil used as fuel should be excluded from the emission factor		
Nitric Acid Production (2B2)	N ₂ O Emission Factor for Nitric Acid Production	Process type: e.g., - pressure level	Abatement Technology Type With/without Non- Selective Catalytic Reduction (NSCR)	 For NSCR; N₂O destruction factor (%) Utilisation factor (%) Age of the plant 		
	N ₂ O Destruction Factor for Nitric Acid Production	Process type: e.g., - pressure level	Abatement Technology Type With Non-Selective Catalytic Reduction	N_2O destruction factor (%) for NSCR Utilisation factor (%) for NSCR		
			(NSCR)	Age of the plant		

IPCC	Examples of Emission Factors	Guidance on/Examp	les of Properties associat	ted with the Emission F	actors or Other Parame	eters Specified in the Left Column
Source/Sink Category	rce/Sink or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Adipic Acid Production (2B3) N ₂ O Emission Factor for Adipic Acid Production		Abatementtechnology type:e.g.,- Unabated- CatalyticDestruction- ThermalDestruction- Recycle tofeedstock forPhenol- Recycle tofeedstock for AdipicAcid	N ₂ O destruction factor (%) for relevant abatement technology Utilisation factor (%) for relevant abatement technology Age of the plant		Fraction of alcohol used as feedstock	
	N ₂ O Destruction Factor for Adipic Acid Production		Abatementtechnology type:e.g.,- CatalyticDestruction- ThermalDestruction- Recycle tofeedstock forPhenol- Recycle tofeedstock for AdipicAcid	N ₂ O destruction factor (%) for relevant abatement technology Utilisation factor (%) for relevant abatement technology		Fraction of alcohol used as feedstock
Carbide Production (2B4)	CO ₂ Emission Factor for Silicon Carbide Production CH ₄ Emission Factor for Silicon Carbide Production			<for co<sub="">2> <u>Fraction of carbon</u> <u>input sequestered</u> <u>in the product (in</u> <u>Silicon Carbide</u> <u>Production</u>)</for>		

IPCC		Guidance on/Example	es of Properties associat	ed with the Emission F	actors or Other Parame	ters Specified in the Left Column
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Carbide Production (2B4)	CO ₂ Emission Factor for Calcium Carbide Production	Step in the process:process:e.g.,- Limestone (heating calcium carbonate to produce lime)- Reduction (of lime with carbon such as petrol coke)- Use of product (acetylene production)		For each process step: stoichiometric ratio		Note: Carbon in CO as by-product should be excluded, when this is utilised as energy
Other (2B5)	CO ₂ from Non-Energy Use: energy used as chemical feedstock (Tier 1 approach)	Fuel type: - natural gas - oil products (specify types) - coal - coal products (specify types)		Fraction of fuel input emitted: e.g., - fraction emitted during manufacture - fraction emitted during usage of product(s) In case of oil products: - composition of the product mix	Carbon content (per fuel type) Type of products (per fuel type)	Lifetime of products considered Fraction of fuel input emitted, if possible split into categories mentioned: inadvertent emissions during manufacture and during product usage Carbon emitted in the waste disposal phase (e.g. by incineration) should be excluded to avoid double counting
	CH ₄ Emission Factors from other Product Manufacturing Precursor Emission Factors from other Product Manufacturing			Product: e.g., <for ch<sub="">4> - Carbon Black - Ethylene - Dichloroethylene - Styrene - Methanol - Coke</for>		

EFDB Editorial Board

IPCC		Guidance on/Example	es of Properties associa	ted with the Emission F	actors or Other Param	eters Specified in the Left Column
Source/Sink Category	examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Source/Sink	Examples of Emission Factors or Other Parameters	Technologies/	Abatement/	Parameters/	Region/	
	Precursor Gases Emission Factor for Iron and Steel Production	Type of technology:e.g.,pig iron productionsteel production (BOF, OHF, EAF)rolling of steel				

IPCC		Guidance on/Example	es of Properties associa	ted with the Emission F	actors or Other Paramo	eters Specified in the Left Column
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Ferroalloys Production (2C2)	CO ₂ Emission Factors for Ferroalloy Production	Type of carbon: e.g., - Fossil carbon - Biocarbon		Type of ferroalloy:e.g.,- Ferrosilicon - 50%Si- Ferrosilicon - 75%Si- Ferrosilicon - 90%Si- Silicon metala- Ferromanganese- Silicon manganese- Ferrochromium		How the emissions were obtained: e.g., - Through material balance - Other
Aluminium Production (2C3)	Emission Factor for CO ₂ Precursor Gas Emission Factor	Technology type:e.g.,- Prebaked Anode- Centre workedprebaked(CWPB)- Side workedprebaked(SWPB)- Point-Feedprebaked(PFPB)- Sørderberg Anode- Horizontal stud(HSS)- Vertical stud (VSS)		Amount of carbon (anode) consumed per ton of aluminium produced		

EFDB Editorial Board

IPCC		Guidance on/Example	es of Properties associat	ed with the Emission Fa	actors or Other Parame	ters Specified in the Left Column
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Aluminium Production (2C3)	Emission Factor for PFCs (CF ₄ , C ₂ F ₆	Technology type:e.g.,- Prebaked Anode- Centre workedprebaked(CWPB)- Side workedprebaked(SWPB)- Point-Feedprebaked(PFPB)- Sørderberg Anode- Horizontal stud(HSS)- Vertical stud (VSS)	Emission collection efficiency based on technology type (CWBP, SWPB, VSS, HSS)	Age of technology used and degree of automationDepending on method used, e.g:- Anode effect frequency- Anode effect duration- Anode effect ouration- Anode effect over voltage- Current efficiencyAverage fraction CF4 and C2F6		Methodology used: e.g., - Slope method - Pechiney over-voltage method - Continuous monitoring - Smelter specific relationship
SF ₆ Used in Aluminium and Magnesium Foundries (2C4)	SF ₆ Emission Factor for primary Magnesium Foundries	Type of technology: e.g., - primary magnesium casting - diecasting	Note: Usage of SF ₆ per tonne of magnesium can be reduced by optimisation	<u>Note:</u> Emission factors, expressed as kg SF ₆ emitted/kg SF ₆ used, are generally 1 for magnesium.		<u>Note:</u> Emission factors should preferably be expressed as kg SF ₆ emitted/kg SF ₆ used.

IPCC	Examples of Emission Eastern	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Colum							
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties			
Other roduction 2D)									
Pulp and Paper (2D1)	Non Combustion SO ₂ Emissions from Pulp Production	Technology/ Processes: e.g.,-Mechanical-Chemical; Sulphate (Kraft)^6-Digestion7-Cooking 7-Chemical recovery-Washing 7-Evaporation-Recausticising-Chemical; Sulphite,-Chemical; Semi- chemical,-Secondary fibre	Type of controltechnology:e.g.,- Primary measures(processes)- Secondarymeasures;Scrubbers,- Secondarymeasures;Incineration(Odorous GasBoilers)	Recovery rate (%) for control technology Utilisation factor (%) for control technology Maintenance level Age of the plant	Type of raw material: e.g., - Wood - Straw				
Food and Drink (2D2)	NMVOC Emission Factor for Food and Drink Production			Type of food or drink: e.g., - Wine - beer - bread - meat	-				

⁶ Partial processes with SO₂ emissions must be specified.

 $^{^7}$ No SO_2 emissions if gas is collected and from diffuse sources.

IPCC Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column								
IPCC	Examples of Emission Factors	Guidance on/Example	es of Properties associat	ed with the Emission F	actors or Other Param	eters Specified in the Left Column		
Source/Sink Category	or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties		
Production of Halocarbons and Sulphur Hexafluoride (2E) By-product Emissions (2E1)	HFC-23 Emission Factor for HCFC-22 Manufacture		HFC-23 recovery technology: - type - efficiency					
Fugitive Emissions (2E2)	Emission Factors for HFC, PFC and SF ₆ Production	Phase in process: e.g., - Production - Handling/packagi ng on-site				<u>Note:</u> Clarify whether or not the emission factor includes handling losses.		
Consumption of Halocarbons and Sulphur Hexafluoride (2F)	Emission Factors for HFC, PFC, SF ₆ from Equipment	Type of application/ equipment/Tier level (as in IPCC Good Practice Guidance): e.g., - Refrigeration (stationary /mobile/) - Foam blowing (hard/soft) - Fire Extinguishers - Solvent use - Semiconductor manufacture - Electrical equipment Source type: e.g., - Filling - Use	<in disposal="" phase=""> <u>Recovery</u> <u>technology type</u> <u>and its efficiency</u> <u>Destruction</u> <u>technology type</u> <u>and its efficiency</u></in>	<in phase="" use=""> Various relevant factors: e.g., Delay factors Lifetime of equipment Mix of HFCs in the charge (when applicable) as appropriate for the application</in>		Note: SF ₆ consumption in magnesium production and magnesium diecasting is allocated under 2C 'Magnesium foundries'		

Table 3 Guidance on the " Properties" field: Solvent and Other Product Use Sector

IPCC	Examples of Emission Factors or Other Parameters	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column					
Source/Sink Category		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties	
Solvent and Other Product Use (3)	Emission Factors for CO ₂ , N ₂ O, NMVOC ⁸	Exact Use of Solvent: e.g., <for co<sub="">2> - Production-based - Consumption-based - Solvent balance <for gases="" other=""> - N₂O usage (e.g., as anesthesia of a propellant)</for></for>	Abatement Technology Type Destruction through, thermal and catalytic incineration Transformation e.g. absorption in water	Production data Import/export data Use as raw material Solvent content (average chemical composition of product) Fraction emitted to air			

⁸ Although the IPCC reporting tables do not provide an entry for CH4, potentially there can be methane sources in this category.

Table 4 Guidance on the " Properties" field: Agriculture Sector

IPCC	Examples of Emission Factors or Other Parameters	Guidance on/Examples of	Properties associated wi	ith the Emission Factors	or Other Parameters Spe	cified in the Left Column
Source/Sink Category		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Enteric Fermentation (4A)	Emission Factor Methane Conversion Factor Digestible Energy Intake Coefficients for Net Energy Equations	Type of livestock management system:e.g.,- Pasture-based- Feedlot based- Rangeland- Combinations of these systemsBody weight, weight gain and subspecies classificationsDescription of ag production industry/economic indicators	Feed additives Vaccines Alternative feeds	Feed quantity and accessibility (ad libitum) and quality Milk production Seasonal variation in feeding or management practices Description of animal activity and energy requirements Milk quality Meat or other product production	<u>Climatic conditions</u>	
Manure Management (4B)	Emission Factors (methane/nitrous oxide) Volatile Solids (VS) Production Methane Conversion Factor (MCF) Methane-producing Potential (Bo) Value Nitrogen Excretion Rate	Type of waste management system: e.g.,- Lagoon- Solid storage- Other liquid systemsLivestock description: e.g.,- Weight- Subspecies- Number of animals in operation	Collection/ flaring/ anaerobic digesters Diet modifications	Operational conditions of system: e.g.,- Retention time of waste- Recycling of waste- Solids separationDiets and feed characteristics for animalsMilk production	Climatic conditions	

IPCC	Examples of Emission Factors or Other Parameters	Guidance on/Examples of	Properties associated wi	th the Emission Factors	or Other Parameters Spe	cified in the Left Column
Source/Sink Category		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Rice Cultivation (4C)	Emission Factor	Water management (type of irrigation)Type of fertilizer used and fertilizer management techniqueCrop management: e.g.,- Till/no-till- Land preparation - Use of herbicidesOrganic management (manure/rice straw incorporation)	Use of water management as methane abatement strategy Organic and inorganic fertilizer management Type of rice cultivar	Soil characteristics: e.g., - Soil type Type of rice ecosystem: e.g., - Irrigated - Rain fed - Deep water - Upland Crop season: e.g., - Single rice - Early rice - Late rice Number of growing days Planting density Cultivar type	<u>Climatic conditions</u>	

EFDB Editorial Board

IPCC	Examples of Emission	Guidance on/Examples of	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column					
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties		
Agricultural Soils (4D)	Emission Factor Fraction Crop Residue Burned/Removed Nitrogen Fixation Carbon/Nitrogen Ratios Residue/Crop Product Nitrogen Losses from Leaching and Volatilization	Method of application Type of fertilizer and application rate and/or nitrogen deposition from animal waste Water management practices Plant species: e.g., - Legumes - Grasses - Crops Crop management practices: e.g., - Till - No-till	Nitrification inhibitors Split fertilizer applications Optimization of application rates Method of application Liming of acid soils	Soil properties: e.g., - pH - Soil organic content - Soil nitrogen - Soil texture - Soil moisture content Time of fertilizer application Water level	<u>Climatic conditions</u>			
Prescribed Burning of Savannas (4E)	Emission Factor Fuel Density Carbon/Nitrogen Ratio	 Type of fuel: e.g., Description of ecosystem Density of fuel Whether litter or living vegetation Rate, frequency and area of burn 		Flaming conditions/fuel moisture Combustion efficiency	Climatic conditions: e.g., - Wet - Dry - Monsoonal systems - Mediterranean			

EFDB Editorial Board

IPCC	Examples of Emission Factors or Other Parameters	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column						
Source/Sink Category		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties		
Field Burning of Agricultural Residues (4F)	Emission Factor Fuel Density Carbon/Nitrogen Ratio	 Description of crop: e.g., Type Area Crop yield Description of residue: e.g., Biomass density at time of burning Rate, frequency and area of burn 		<u>Crop season</u> <u>Flaming</u> <u>condition/fuel</u> <u>moisture</u> Combustion efficiency	<u>Climatic conditions</u>			

Table 5 Guidance on the " Properties" field: Land-Use Change and Forestry (LUCF) Sector

IPCC	Examples of Emission	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column						
Source/Sink Category	Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties		
Changes in Forest and Other Woody Biomass Stocks (5A)	Annual Average CO. Unteke	<for forest="" natural=""></for>	What kind of	Forest conditions:	Pagianet e g	Any assumptions used		
Tropical Forests (5A1)	Annual Average CO ₂ Uptake by Aboveground Biomass Annual Average CO ₂ Uptake by Belowground Biomass Dead Biomass Production (woody debris, forest floor) Tree Diameter (under or over bark) Biomass Expansion Factor per Tree Species Above and Belowground Biomass Estimation Annual Average Accumulation of Dry Matter as Biomass (conversion factor) Harvested Wood	Protected / accessed by communities Type of Management practices applied: e.g., - harvesting <for forest="" plantations=""> Type of management practices applied; e.g., - Thinning - Harvesting - Fertilizing - Rotation information</for>	What kind of control in operation: e.g., - Pest & disease control - Fire control Protected areas Changing practice to increase forest biomass stock: e.g., - Reduce harvesting	Forest conditions: e.g., - Moist Forests; - Seasonal Forests; - Dry Forests Forest age Forest type: e.g., - Closed forest - Mixed (closed) and open (secondary) - Tree savanna - Mixed tree savanna - Mixed tree savanna - Primary/secondary - Gallery forest - Closed/open woodland - Dense/semi-dense forest - Woodland-miombo - Disturbed - Closed forest fallow Effect by atmospheric condition, e.g., CO ₂ , N, S deposition, Ozone	Regions: e.g., - Africa - Asia - America Climatic zone: e.g., - Dry - Semi-arid - Semi-moist - Very moist Climatic conditions: e.g., - Rainfall - Temperature Sub-regions Countries and specific climate conditions	Any assumptions used to derive/use emission factors or other parameters		

EFDB Editorial Board

IPCC	Examples of Emission Factors or Other Parameters	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column					
Source/Sink Category		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties	
Temperate Forests (5A2)	Annual Average CO ₂ Uptake by Aboveground Biomass Annual Average CO ₂ Uptake by Belowground Biomass Dead Biomass Production (woody debris, forest floor) Tree Diameter (under or over bark) Biomass Expansion Factor per Tree Species Above and Belowground Biomass Estimation Annual Average Accumulation of Dry Matter as Biomass (conversion factor) Harvested Wood	<pre><for forest="" natural=""> Protected / accessed by communities Type of Management practices applied: e.g., - harvesting </for></pre> <pre><for forest="" plantations=""> Type of management practices applied; e.g., - Thinning - Harvesting - Fertilizing - Rotation information - Drainage</for></pre>	What kind of control in operation: e.g., operation: e.g., - Pest & disease control - - Fire control - Protected areas - Changing practice to increase forest biomass stock: e.g., - - Reduce harvesting - Change in tree species -	Forest conditions: e.g., - Coniferous Temperate forest - Broadleaf - Mixed Forest age Forest type: e.g., - Closed forest - Mixed (closed) and open (secondary) - Primary/secondary - Closed/open woodland - Disturbed - Closed forest fallow Effect by atmospheric condition, e.g. CO ₂ , N, S deposition, Ozone	Regions: e.g., - Asia - North America Climatic zone: e.g., - Dry - Semi-arid - Semi-moist - Very moist Climatic conditions: e.g., - Rainfall - Temperature Sub-regions Countries and specific climate conditions	Any assumptions used to derive/use emission factors or other parameters	

EFDB Editorial Board

IPCC	Examples of Emission Factors or Other Parameters	Guidance on/Examples of	Properties associated wi	th the Emission Factors	or Other Parameters Sp	ecified in the Left Column
Source/Sink Category		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Boreal Forests (5A3) Forest and Grassland	Annual Average CO ₂ Uptake by Aboveground Biomass Annual Average CO ₂ Uptake by Belowground Biomass Dead Biomass Production (woody debris, forest floor) Tree Diameter (under or over bark) Biomass Expansion Factor per Tree Species Above and Belowground Biomass Estimation Annual Average Accumulation of Dry Matter as Biomass (conversion factor) Harvested Wood Emissions Ratios for Open Burning of Cleared Forests	<pre><for forest="" natural=""> Protected / accessed by communities Type of Management practices applied: e.g., - harvesting </for></pre> <pre><for forest="" plantations=""> Type of management practices applied; e.g., - Thinning - Harvesting - Fertilizing - Rotation information - Drainage</for></pre>	What kind of control in operation: e.g., - Pest & disease control - Fire control Protected areas Changing practice to increase forest biomass stock: e.g., - Reduce harvesting Change in tree species	Forest conditions: e.g., - Coniferous - Deciduous - Mixed Forest age Forest type: e.g., - Closed forest - Primary - Secondary - Disturbed Effect by atmospheric condition, e.g. CO ₂ , N, S deposition, Ozone	Regions: e.g.,- North America- North EuropeClimatic zone: e.g.,- Tundra- Moist- Very moist- AridClimatic conditions: e.g., - Rainfall- Temperature - Winter periodSub-regionsCountries and specific climate conditionsAltitude Vegetation period	Any assumptions used to derive/use emission factors or other parameters
Conversion (5B)	(CH ₄ , CO, N ₂ O, NO _x)					

EFDB Editorial Board

IPCC	Enougher of Emission	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column					
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties	
Tropical Forests (5B1)	Aboveground Biomass Estimates Biomass Stock Estimates Dead Biomass (woody debris, forest floor, Biomass Expansion Factor per Tree Species Harvested Wood Dry Matter in Aboveground Biomass (conversion factor)	<pre><for forest="" natural=""> Protected / accessed by communities Type of Management practices applied: e.g., - harvesting </for></pre> <pre><for forest="" plantations=""> Type of management practices applied; e.g., - Thinning - Harvesting - Fertilizing - Rotation information</for></pre>	What kind of control in operation: e.g., - Pest & disease control - Fire control Protected areas Changing practice to increase forest biomass stock: e.g., - Reduce harvesting	Forest conditions: e.g., - Moist Forests; - Seasonal Forests; - Dry Forests Forest age Forest type: e.g., - Closed forest - Tree savanna - Mixed tree savanna - Mixed tree savanna - Primary/secondary - Gallery forest - Closed/open woodland - Dense forest - Woodland-miombo - Disturbed - Semi-dense - Closed forest fallow Effect by atmospheric condition, e.g., CO ₂ , N, S deposition, Ozone	Regions: e.g., - Africa - Asia - America Climatic zone: e.g., - Dry - Semi-arid - Semi-moist - Very moist Climatic conditions: e.g., - Rainfall - Temperature Sub-regions Countries and specific climate conditions	Any assumptions used to derive/use emission factors or other parameters	

IPCC		Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column					
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties	
Temperate Forests (5B2)	Aboveground Biomass Estimates Biomass Stock Estimates Dead Biomass (woody debris, forest floor, Biomass Expansion Factor per Tree Species Harvested Wood Dry Matter in Aboveground Biomass (conversion factor)	<for forest="" natural=""> Protected / accessed by communities Type of Management practices applied: e.g., - harvesting <for forest="" plantations=""> Type of management practices applied; e.g., - Thinning - Harvesting - Fertilizing - Rotation information</for></for>	 What kind of control in operation: e.g., Pest & disease control Fire control Protected areas Changing practice to increase forest biomass stock: e.g., Reduce harvesting Change in tree species 	Forest conditions: e.g., - Coniferous Temperate forest - Broadleaf - Mixed Forest age Forest type: e.g., - Closed forest - Mixed (closed) and open (secondary) - Primary - Secondary - Closed woodland - Open woodland - Disturbed closed - Disturbed open - Closed forest fallow Effect by atmospheric condition, e.g. CO ₂ , N, S deposition, Ozone	Regions: e.g., - Asia - North America Climatic zone: e.g., - Dry - Semi-arid - Semi-moist - Very moist Climatic conditions: e.g., - Rainfall - Temperature Sub-regions Countries and specific climate conditions	Any assumptions used to derive/use emission factors or other parameters	

IPCC		Guidance on/Examples of	Properties associated wi	ith the Emission Factors	or Other Parameters Spo	ecified in the Left Column
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Boreal Forests (5B3)	Aboveground Biomass Estimates Biomass Stock Estimates Dead Biomass (woody debris, forest floor, Biomass Expansion Factor per Tree Species Harvested Wood Dry Matter in Aboveground Biomass (conversion factor)	<pre><for forest="" natural=""> Protected / accessed by communities Type of Management practices applied: e.g., - harvesting </for></pre> <pre><for forest="" plantations=""> Type of management practices applied; e.g., - Thinning - Harvesting - Fertilizing - Rotation information -</for></pre>	What kind of control in operation: e.g., Pest & disease control - Fire control - Protected areas - Changing practice to increase forest biomass stock: e.g., - Reduce harvesting - Change in tree species	Forest conditions: e.g., - Coniferous - Deciduous - Mixed Forest age Forest type: e.g., - Closed forest - Primary - Secondary - Disturbed Effect by atmospheric condition, e.g. CO ₂ , N, S deposition, Ozone	Regions: e.g.,- North America- North EuropeClimatic zone: e.g.,- Forest-tundra- Moist- Moist- Very moist- AridClimatic conditions: e.g.,- Rainfall- Temperature- Winter periodSub-regionsCountries and specific climate conditionsAltitudeVegetation period	Any assumptions used to derive/use emission factors or other parameters
Abandonment of Managed Lands (5C)	Time of Abandonment Area of Abandoned Lands Annual Average CO ₂ Uptake by Aboveground and Belowground Biomass by Natural Regeneration Biomass Expansion Factor per Tree Species Annual Average Accumulation of Dry Matter as Biomass (conversion factor)	<pre><for forest="" natural=""> <u>Type of Management</u> practices applied</for></pre>	What kind of control in operation:operation:e.g.,- Pest & disease controlProtected areasChanging practice to increase forest biomass stock:e.g.,- Reduce harvesting Change in tree species	Forest conditions Forest age Forest type Effect by atmospheric condition, e.g. CO ₂ , N, S deposition, Ozone	Regions: Climatic zone: Climatic conditions: e.g., - Rainfall - Temperature	Any assumptions used to derive/use emission factors or other parameters

EFDB Editorial Board

IPCC	Examples of Emission	Guidance on/Examples of	Properties associated w	ith the Emission Factors	or Other Parameters Spec	ified in the Left Column
Source/Sink Category	Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
CO ₂ Emissions	Quantities of Soil Organic			Soil properties	<u>Climate conditions</u>	
and Removals from Soil (5D)	Carbon Under Native Vegetation (0-30 cm depth)			Fertilization type		
	Coefficients Used in Default	System: e.g.,		Soil Group: e.g.,	Region: e.g.,	
	Calculation Procedures for	- Long-term cultivated		- High activity	- Tropical	
	Estimating Carbon Stocks in	- Improved pasture		- Low activity	- Temperate	
	Mineral Soils (BASE	- Set aside (less than 20		- Sandy	- Others	
	FACTOR)	years)		- Volcanic		
		- Set aside (more than 20		- Aquic - All soils		
		years) - Wetland (Paddy) rice		- All Solls		
		- Shifting cultivation				
		(including fallow)				
		- Abandoned/degraded				
		land				
		- Unimproved pasture				
	Coefficients Used in Default	<u>System:</u> e.g.,		Soil Group: e.g.,	Region: e.g.,	
	Calculation Procedures for	- Long-term cultivated		- High activity	- Tropical	
	Estimating Carbon Stocks in Mineral Soils (INPUT			- Low activity	- Temperate	
	FACTOR; HIGH INPUT)			- Sandy - Volcanic		
				- Aquic		
	Coefficients Used in Default	System: e.g.,		Soil Group: e.g.,	Region: e.g.,	
	Calculation Procedures for	- Long-term cultivated		- High activity	- Tropical	
	Estimating Carbon Stocks in			- Low activity	- Temperate	
	Mineral Soils (INPUT			- Sandy		
	FACTOR; LOW INPUT)			- Volcanic - Aquic		
	Coefficients Used in Default	System: e.g.,		Soil Group: e.g.,	Region: e.g.,	
	Calculation Procedures for	- Long-term cultivated		- High activity	- Tropical	
	Estimating Carbon Stocks in			- Low activity	- Temperate	
	Mineral Soils (INPUT			- Sandy		
	FACTOR; MEDIUM INPUT)			- Volcanic		
				- Aquic		

EFDB Editorial Board

IPCC		Guidance on/Examples of	Properties associated w	ith the Emission Factors	or Other Parameters Spec	cified in the Left Column
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
CO ₂ Emissions and Removals from Soil (5D)	Coefficients Used in Default Calculation Procedures for Estimating Carbon Stocks in Mineral Soils (INPUT FACTOR; MATURE FALLOW)	System: e.g., - Shifting cultivation (including fallow)		Soil Group: e.g., - All soils	<u>Region:</u> e.g., - <i>Tropical</i>	
	Coefficients Used in Default Calculation Procedures for Estimating Carbon Stocks in Mineral Soils (INPUT FACTOR; SHORTENED FALLOW)	System: e.g., - Shifting cultivation (including fallow)		Soil Group: e.g., - All soils	Region: e.g., - Tropical	
	Coefficients Used in Default Calculation Procedures for Estimating Carbon Stocks in Mineral Soils (TILLAGE FACTOR; FULL TILLAGE)	System: e.g., - Long-term cultivated		Soil Group: e.g., - High activity - Low activity - Sandy - Volcanic - Aquic	<u>Region:</u> e.g., - <i>Tropical</i> - <i>Temperate</i>	
	Coefficients Used in Default Calculation Procedures for Estimating Carbon Stocks in Mineral Soils (TILLAGE FACTOR; NO TILLAGE)	System: e.g., - Long-term cultivated		Soil Group: e.g., - High activity - Low activity - Sandy - Volcanic - Aquic	<u>Region:</u> e.g., - <i>Tropical</i> - <i>Temperate</i>	
	Coefficients Used in Default Calculation Procedures for Estimating Carbon Stocks in Mineral Soils (TILLAGE FACTOR; REDUCED TILLAGE)	System: e.g., - Long-term cultivated		Soil Group: e.g., - High activity - Low activity - Sandy - Volcanic - Aquic	<u>Region:</u> e.g., - <i>Tropical</i> - <i>Temperate</i>	

EFDB Editorial Board

IPCC	Examples of Emission Factors or Other Parameters	Guidance on/Examples of	Properties associated wi	ith the Emission Factors	or Other Parameters Spe	cified in the Left Column
Source/Sink Category		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Other (Flooding and Wetland Drainage) (5E)	Average Methane Emissions and Production Periods of Natural Wetlands Average CO ₂ Emissions due to Drainage Average N ₂ O Emissions due to Drainage	Time of drainage Drainage management	- Raising ground water level	Soil fertility (e.g. peat, pH, C/N ratio) Ground water level Depth of organic layer	Wetland Categories:Categories:e.g.,-Bogs	
Other (Shifting Cultivation) (5E)	Root-to-Shoot Ratios that can be Applied (multiplier) to Aboveground Biomass to Estimate the Belowground Biomass.		-	Forest type: e.g.,- Moist forest growing on spodosols- Lowland very moist forests- Montane moist forest- deciduous forest- Coniferous- Broadleaf- Coniferous- Broadleaf- Forest-tundra	<u>Region:</u> e.g., - <i>Tropical</i> - <i>Temperate</i> - <i>Boreal</i>	

Table 6 Guidance on the " Properties" field: Waste Sector

IPCC	Examples of Emission Factors	Guidance on/Examples	of Properties associated	with the Emission Factor	rs or Other Parameters S	pecified in the Left Column
Source/Sink Category	or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Solid Waste Disposal on Land (6A)	Municipal Solid Waste (MSW) Generation Rate		Waste reduction measures	Specify whether industrial waste is included (definition for MSW)	Country or Region Urban and/or rural areas included Population for local data (size of community)	 Explanation of data collection: e.g., Surveys (comprehensive or extrapolated) waste management company data (based on measurements/ weighing or estimates)
	Fraction of Municipal Solid Waste (MSW) disposed to Solid Waste Disposal Sites (SWDS)		Information on other waste treatment and recycling	Specify if specific to waste type	Country or Region Urban and/or rural areas included Population for local data (size of community)	 Explanation of data collection: e.g., Surveys (comprehensive or extrapolated) waste management company data (based on measurements/ weighing or estimates)
	Fraction of Degradable Organic Carbon (DOC) of Municipal Solid Waste (MSW) (average values)		Information on other waste treatment and recycling	Waste composition	Country or Region Urban and/or rural areas included Population for local data (size of community)	
	Fraction of Degradable Organic Carbon (DOC) of Other Waste (Industrial, agricultural, etc.) (average values)		Information on other waste treatment and recycling	Waste composition	Country or Region Urban and/or rural areas included Population for local data (size of community)	

IPCC		Guidance on/Examples	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column						
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties			
Solid Waste Disposal on Land (6A)	Municipal Solid Waste (MSW) disposal rate		Information on other waste treatment and recycling	Specify if specific to waste type	Country or Region Urban and/or rural areas included Population for local data (size of community)	 Explanation of data collection: e.g., Surveys (comprehensive or extrapolated) waste management company data (based on measurements/ weighing or estimates) 			
	Fraction DOC Dissimilated (DOC _{F)}		Information on other waste treatment and recycling	Waste compositionSite conditions:e.g.,- Temperature in the anaerobic zone of the landfill	Country or Region				
	Per cent Degradable Organic Carbon in specific waste fractions (DOC) (by weight)			Waste type: e.g.,- Paper and textiles,- Garden and parkwaste, and other(non-food) organicputrescibles,- Food waste- Wood and strawwaste- Other (specify)		Wet waste or dry waste or unknown Lignin included or not			

IPCC		Guidance on/Examples	of Properties associated	with the Emission Factor	rs or Other Parameters S	pecified in the Left Column
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Solid Waste Disposal on Land (6A)	Methane Generation Potential (Lo)			 Waste type: e.g., Paper and textiles, Garden and park waste, and other (non-food) organic putrescibles, Food waste Wood and straw waste Other (specify) Waste composition Site conditions: e.g., Dry/wet site Temperature Size (depth) Other 	<u>Country or Region</u>	<u>Landfill specific or</u> <u>average</u>
	Methane Emission Factor for Sludge Disposed into Landfills			<u>Type of sludge</u> <u>Climatic Zone</u>		

EFDB Editorial Board

IPCC	Examples of Emission Factors or Other Parameters	Guidance on/Examples	of Properties associated	with the Emission Factor	rs or Other Parameters S	pecified in the Left Column
Source/Sink Category		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Solid Waste Disposal on Land (6A)	Methane Generation Rate Constant (k)			 Waste type: e.g., Paper and textiles, Garden and park waste, and other (non-food) organic putrescibles, Food waste Wood and straw waste Other (specify) Waste composition Site conditions: e.g., Dry/wet site Temperature Size (depth) Other 		Number of measurements and measurement technique Uncertainty estimate
Managed Waste Disposal on Land (6A1), Unmanaged Waste Disposal Sites (6A2), Other (6A3)	Methane Correction Factor (MCF)			Type of wastedisposal site:e.g.,- Managed,- Unmanaged - deep(> 5metres waste),- Unmanaged -shallow (< 5		New values for this parameter should be accompanied with explanations on how the data is estimated
L	Fraction of Waste Disposed to Different Types of SWDSs (Managed, Unmanaged, Uncategorised)				<u>Country or Region</u> <u>Urban and/or rural</u> <u>areas included</u>	

IPCC	Examples of Emission Factors or Other Parameters	Guidance on/Example	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column						
Source/Sink Category		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties			
Solid Waste Disposal on Land (6A)	Oxidation Factor		- <i>Recovery</i> Type of cover	Type of waste disposal site:e.g.,- Managed,- Unmanaged - deep (> 5metres waste),- Unmanaged - shallow (< 5 metres waste)- Other (specify)Site conditions: e.g.,- Depth- Temperature- Type of cover- Recovery- other					

IPCC	Examples of Emission Eastern	Guidance on/Examples	of Properties associated	with the Emission Factor	s or Other Parameters S _I	pecified in the Left Column
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties
Solid Waste Disposal on Land (6A)	Half Life of Different Waste Components			Type of Waste: e.g., - Paper and textiles, - Garden and park waste, and other (non-food) organic putrescibles, - Food waste - Wood and straw waste - Other (specify) Type of waste disposal site: e.g., - Managed, - Unmanaged - deep (> 5metres waste), - Unmanaged - shallow (< 5		
	Combustion of Waste in SWDS (as management practice not incineration) – EF for CO ₂ (non- biogenic)			Waste composition (% non-biogenic) Composition of non- biogenic waste		

IPCC	Examples of Emission Factors or Other Parameters	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column					
Source/Sink Category		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties	
Category Solid Waste Disposal on Land (6A)	Methane per Ton of Waste		- Recovery	Type of wastedisposal site:e.g.,- Managed,- Unmanaged - deep(> 5metres waste),- Unmanaged -shallow (< 5	Country/Region	Number of measurements and measurement technique	
	Fraction of Methane in Landfill Gas			Type of waste disposal site:disposal site:e.g.,- Managed,- Unmanaged - deep (> 5metres waste),- Unmanaged - shallow (< 5 metres waste)- Other (specify)Waste composition			
Wastewater Handling (6B)	Westsuster		Westerrater reduction	La dustan tan s	Country on Degion		
Industrial Wastewater (6B1)	Wastewater Produced/Wastewater Generation		Wastewater reduction measures	Industry type Process	<u>Country or Region</u>		
	Biochemical Oxygen Demand (BOD)			Industry type Process	Country or Region	If not BOD ₅ then specify	

EFDB Editorial Board

IPCC Source/Sink Category	Examples of Emission Factors or Other Parameters	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column					
		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties	
Industrial Wastewater (6B1)	Chemical Oxygen Demand (COD) Value			Industry type Process	Country or Region		
	Fraction of Wastewater Treated by type of treatment	Treatment type: e.g., - Untreated - Primary treatment - Secondary treatment		Industry type	Country or Region		
		Specific treatment type: e.g., - Lagoons - Anaerobic reactors (specify type) - Other					
	Methane Conversion Factor (MCF), percentage of anaerobic treatment	Treatment type: e.g., - Untreated - Primary - Secondary		Industry type	Country or Region		
	Methane Emission Factor	Treatment type: e.g., - Untreated - Primary - Secondary	- Recovery - Other	Industry type COD or BOD per kg production COD or BOD per m ³ effluent	Country or Region		
	Methane Emission Factor for Sludge Treatment	Treatment type: e.g., - Untreated - Primary - Secondary	- Recovery - Other		Country or Region		
	Nitrous Oxide Emission Factor	Treatment type: e.g., - Untreated - Primary - Secondary		<u>Industry type</u>	Country or Region	Additional data on how the factors have been developed and how they could be used	

EFDB Editorial Board

IPCC	Examples of Emission Factors or Other Parameters	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column					
Source/Sink Category		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties	
Domestic and	(Biochemical Oxygen Demand) BOD, daily per capita value				Country or Region	If not BOD ₅ then specify	
Commercial Wastewater (6B2)	Fraction of Wastewater Treated	Treatment type: e.g., - Untreated - Primary - Secondary Specific treatment type: e.g., - Lagoons - Latrines - Septic Tanks - Imhoff Tank - Anaerobic reactors (specify type)			Country or Region		
	Methane Conversion Factor	- Other Treatment type: e.g.,	Treatment type (if the		Country or Region		
	(MCF), percentage of anaerobic treatment	- Untreated - Primary - Secondary	treatment type is used to control the emissions)				
	Methane Emission Factor	Treatment type: e.g., - Untreated - Primary - Secondary	- Recovery - Other	BOD per capita BOD per m ³ effluent	Country or Region		
	Methane Emission Factor for Sludge Treatment	Treatment type: e.g., - Untreated - Primary - Secondary	- Recovery - Other		Country or Region		
	Nitrous Oxide Emission Factor	Denitrification/ Nitrification, if used Treatment type: e.g., - Untreated - Primary - Secondary			Country or Region	Specify what is included in the emission factor: e.g., - emissions from treatment and/or emissions from discharge Additional data on how the	

EFDB Editorial Board

IPCC		Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column					
Source/Sink Category	Examples of Emission Factors or Other Parameters	Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties factors have been developed and how they could be used, if different from IPCC default method	
Waste Incineration (6C)	N ₂ O and CH ₄ Emission Factors from Waste Incineration	Incineration plant type: e.g., - Stepgrate, - Fluidised bed, - 5 stokers (20-400 tonnes/day), - Rotary kiln (120 tonnes/day), - Hearth or grate - other		Type of waste:e.g.,- Municipal Solid Waste (MSW)- Sewage Sludge- Clinical Waste- Hazardous Waste- OtherTemperature	Country or Region	Wet waste or dry waste Additional data on how the factors have been developed	
	CO ₂ Emission Factors from Waste Incineration	Incineration plant type: e.g., - Stepgrate, - Fluidised bed, - 5 stokers (20-400 tonnes/day), - Rotary kiln (120 tonnes/day), - Hearth or grate - other		Type of waste or waste compositionCarbon (C) Content of WasteFossil Carbon as % of Total CarbonEfficiency of combustion		Wet waste or dry waste	
	Carbon (C) Content of Waste			Type of waste orwaste composition:e.g.,- Municipal Solid Waste (MSW)- Sewage Sludge- Clinical Waste- Hazardous Waste- Other categories or classifications possible	<u>Country or Region</u>	Wet waste or dry waste	

IPCC Source/Sink Category	Examples of Emission Factors or Other Parameters	Guidance on/Examples of Properties associated with the Emission Factors or Other Parameters Specified in the Left Column					
		Technologies/ Practices	Abatement/ Control technology	Parameters/ Conditions	Region/ Regional conditions	Other Properties	
Waste Incineration (6C)	Fossil Carbon as % of Total Carbon			Type of waste orwaste composition:e.g.,- Municipal Solid Waste (MSW)- Sewage Sludge- Clinical Waste- Hazardous Waste- Other categories or classifications possible	Country or Region	Wet waste or dry waste	
	Efficiency of Combustion	Incineration plant type: e.g., - Stepgrate, - Fluidised bed, - 5 stokers (20-400 tonnes/day), - Rotary kiln (120 tonnes/day), - Hearth or grate - other		Type of waste or waste composition:e.g.,- Municipal Solid Waste (MSW)- Sewage Sludge- Clinical Waste- Hazardous Waste- Other categories or classifications possible	Country or Region	Wet waste or dry waste	
	Exhaust Gas Volumes	Incineration plant type: e.g., - Stepgrate, - Fluidised bed, - 5 stokers (20-400 tonnes/day), - Rotary kiln (120 tonnes/day), - Hearth or grate - other		Type of waste or waste composition:e.g.,- Municipal Solid Waste (MSW)- Sewage Sludge- Clinical Waste- Hazardous Waste- Other categories or classifications possible			