CHAPTER 8

REPORTING GUIDANCE AND TABLES

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Contents

8	Rep	porting Guidance and Tables		
8	8.1	Intro	oduction	8.4
8	8.2	Repo	orting guidance	8.4
	8.2.	1	Coverage	8.4
	8.2.2	2	Gases included	8.5
	8.2.3	3	Time frame of reporting	8.6
	8.2.4	4	Sectors and categories	8.6
	8.2.5	5	Notation keys and completeness information	8.7
	8.2.0	6	Units and digits	8.7
	8.2.7	7	Time series	8.7
	8.2.8	8	Indirect N ₂ O	8.8
8	3.3	Intro	oduction to reporting tables	8.8
8	8.4	Othe	er reporting	8.9
8	8.5	Clas	sification and definition of categories	8.9
Re	ferenc	es		8.34
An	nex 8/	A .1	Prefixes, units and abbreviations, standard equivalents	8A1.1
An	nex 8/	A.2	Reporting Tables	T.1

Tables

Table 8.1	Notation Keys	3.7
Table 8.2	Classification and definition of categories of emissions and removals	10

Boxes

Box 8.1 Reporting emissions of precursors	5
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8 REPORTING GUIDANCE AND TABLES

8.1 INTRODUCTION

This chapter provides guidance for reporting complete, consistent and transparent national greenhouse gas inventories, regardless the method used to produce the data. The framework for reporting emissions and removals provided in the *Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories (1996 Guidelines*, IPCC, 1997)has been further elaborated for the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (as Inventories (2006 Guidelines) without introducing substantial changes. Most of the changes from the 1996 Guidelines are motivated by the need to report emissions and removals from additional categories of sources and sinks in a transparent way. Other changes are introduced to increase the consistency in reporting, or as a result of methodology development over the last 10 years. The categories of agriculture and land-use change and forestry have been restructured resulting in increased completeness and consistency. Since many countries will have prepared inventories for more than one year, tables to report trends in emissions and removals have been included as reporting tables. Reporting tables for general inventory issues, such as uncertainties, *key category* identification are also provided.

8.2 **REPORTING GUIDANCE**

8.2.1 Coverage

Anthropogenic emissions and removals

The 2006 Guidelines are designed to estimate and report on national inventories of anthropogenic greenhouse gas emissions and removals. Anthropogenic emissions and removals means that greenhouse gas emissions and removals included in national inventories are a result of human activities.

National inventory

National inventories should include greenhouse gas emissions and removals taking place within national territory and offshore areas over which the country has jurisdiction. There are, however, some specific issues to be taken into account:

- Emissions from fuel for use on ships or aircraft engaged in international transport should not be included in national totals. To ensure global completeness, these emissions should be reported separately.
- CO₂ emissions from road vehicles should be attributed to the country where the fuel is sold to the end user. The same allocation principle can be applied to other gases depending on the tier used to estimate emissions.
- Fishing includes emissions from fuel used in inland, coastal and deep sea fishing. Emissions resulting from fuel used in coastal and deep sea fishing should be allocated to the country delivering the fuel.
- Military fuel use is reported under "1A5 Non-specified", and this category includes fuel deliveries for all mobile and stationary consumption (e.g., ships, aircraft, road and energy used in living quarters) of the country. Emissions from multilateral operations pursuant to the Charter of the United Nations are not included in national totals. It is *good practice* to document clearly which activities have been included under the category multilateral operations and report as memo item in the reporting tables.
- Fugitive emissions from pipelines transporting, e.g., oil, gas, or CO₂, should be allocated according to the national territory of the pipeline, including offshore areas. This implies that emissions from one pipeline may be distributed between two or more countries.
- Emissions associated with the injection and possible subsequent leakage of CO₂ stored in geological formations should be linked to the country in whose national jurisdiction or by whose international right the point of injection is located. This includes any emissions arising from leakage of CO₂ from a geological formation that crosses a national boundary.

- The IPCC methodology for carbon stored in non fuel products manufactured from fossil fuels or other nonbiogenic sources of carbon takes into account emissions released from their production, use and destruction. Emissions are estimated at each stage when and where they occur, for example in waste incineration.
- Where CO₂ emissions are captured from industrial processes or large combustion sources, emissions should be allocated to the sector generating the CO₂ unless it can be shown that the CO₂ is stored in properly monitored geological storage sites as set out in Chapter 5 of Volume 2. Emissions from CO₂ captured for use, for example in greenhouses and soft drinks, and transported offsite should be allocated to the sector where the CO₂ was captured.
- CO₂ emissions from biomass combustion for energy are estimated and reported in AFOLU Sector as part of net changes in carbon stocks.
- When reporting harvested wood products (HWP), countries can select any of the approaches reflected in Chapter 12 of Volume 4 for the AFOLU Sector when estimating their emissions/removals from HWP.
- N₂O resulting from atmospheric nitrogen deposition is allocated to the country emitting nitrogen oxides and ammonia and it is assumed that N₂O is emitted in the same year.

8.2.2 Gases included

The 2006 Guidelines can be applied for the following two groups of greenhouse gases¹:

Greenhouse gases with a GWP in the TAR and not covered by the Montreal Protocol

In addition to the greenhouse gases included in the *1996 Guidelines*, gases for which global warming potential (GWP) values are given in the IPCC Third Assessment Report (TAR) are included in the *2006 Guidelines*² unless they are covered by the Montreal Protocol.

The greenhouse gases included are:

- carbon dioxide (CO₂)
- methane (CH₄)
- nitrous oxide (N₂O)
- hydroflurocarbons (HFCs: e.g., HFC-23 (CHF₃), HFC-134a (CH₂FCF₃), HFC-152a (CH₃CHF₂))
- perfluorocarbons (PFCs: CF₄, C₂F₆, C₃F₈, C₄F₁₀, c-C₄F₈, C₅F₁₂, C₆F₁₄)
- sulphur hexafluoride (SF₆)
- nitrogen trifluoride (NF₃)
- trifluoromethyl sulphur pentafluoride (SF₅CF₃)
- halogenated ethers (e.g., C₄F₉OC₂H₅, CHF₂OCF₂OC₂F₄OCHF₂, CHF₂OCF₂OCHF₂)
- other halocarbons not covered by the Montreal Protocol including CF₃I, CH₂Br₂, CHCl₃, CH₃Cl, CH₂Cl₂.

Other halogenated greenhouse gases not covered by the Montreal Protocol

The 2006 Guidelines also provide estimation methods for halogenated greenhouse gases which are not covered by the Montreal Protocol and for which a GWP values are not available from the TAR, inter alia:

¹ In a few cases, although methods are available, the 2006 Guidelines do not provide default emission factors for all category-gas combinations due to limited research or literature. If a country expects that emissions of these gases occur in a category for which no default emission factors are provided, it is *good practice* to explore the feasibility of developing country-specific data in order to include these emissions in the inventory. If it is not possible to develop country-specific data, countries should provide documentation that these emissions occur but were not estimated.

² See the IPCC Third Assessment Report "Climate Change 2001: The Scientific Basis" by Working Group I: Table 6.7 (<u>http://www.grida.no/climate/ipcc_tar/wg1/248.htm#tab67</u>), and Table 6.8 (<u>http://www.grida.no/climate/ipcc_tar/wg1/249.htm#tab68</u>).

- $C_3F_7C(O)C_2F_5^3$
- C₇F₁₆
- C₄F₆
- C₅F₈
- c- C₄F₈O

Some of the methods can be used for other halocarbons not controlled by the Montreal Protocol (including e.g., several fluids and blends e.g., traded under the commercial labels of the FluorinertTM, and Galden[®] product families)⁴.

These and other greenhouse gases can only be considered in *key category* analysis or included in national total emissions using GWP values from sub-sequent Assessment Reports of the IPCC. If these GWP values are not yet available countries are encouraged to provide estimates for them in mass units using the methods provided in the 2006 Guidelines. Reporting tables are provided for this purpose.

Other gases

Emissions of the ozone precursors nitrogen oxide (NO_x) non-methane volatile organic compounds (NMVOC) and carbon monoxide (CO) and the aerosol precursors sulphur dioxide (SO_2) and ammonia (NH_3) should be reported in the appropriate tables if the country has prepared an inventory of these gases. Box 8.1 gives brief explanation of these gases.

Box 8.1 Reporting emissions of precursors⁵

 NO_x includes NO and NO_2 reported in NO_2 mass equivalents.

SO2 includes all sulphur compounds expressed in SO2 mass equivalents.

NMVOC means any non-methane organic compound having at 293.15 K a vapour pressure of 0.01 kP or more, or having a corresponding volatility under the particular conditions of use.

NH₃ is reported in NH₃ mass units.

8.2.3 Time frame of reporting

It is *good practice* to use a calendar year for reporting emissions and removals. Chapter 2, Approaches to Data Collection, provide guidance how to proceed when data for the calendar year reporting are not available or not considered suitable.

8.2.4 Sectors and categories

The 2006 Guidelines group emissions and removals categories into five main sectors.

- Energy
- Industrial Processes and Product Use (IPPU)
- Agriculture, Forestry and Other Land Use (AFOLU)
- Waste
- Other

³ This gas is traded as NovecTM612 which is a fluorinated ketone produced by 3M (Milbrath, 2002).

⁴ The Fluorinert[™] materials are selected from fully fluorinated alkanes, ethers, tertiary amines and aminoethers and mixtures thereof to obtain the desired properties. The Galden[®] fluids span a range of fully fluorinated polyethers, called perfluoropolyethers (PFPEs).

⁵ Guidance on reporting and definitions are consistent with the 2002 reporting guidelines of the Convention on Long-Range Transboundary Air Pollution, available in Air Pollution Studies series, No.15, 2003. (http://www.emep.int/index.html)

Compared to the *1996 Guidelines* grouping the sector "Solvent and Other product Use" has been combined with Industrial Processes, and Agriculture has been combined with Land-Use Change and Forestry. Additional subcategories or further disaggregation have been added to increase the completeness and transparency. Table 8.2 in Section 8.5 shows the classification and definition of categories and subcategories of emissions and removals for all 5 sectors.

8.2.5 Notation keys and completeness information

In all tables used by countries to summarise their inventory data, it is *good practice* to fill in information for all entries. If actual emission and removal quantities have not been estimated or can not otherwise be reported in the tables, the inventory compiler should use qualitative notation keys in Table 8.1 and provide supporting documentation. Notation keys are appropriate if emission estimates or removal are incomplete, or representative of only a part of the total activity, or require clarification when specific greenhouse gas emissions were not reported, for any particular source or sink category. In this way it is *good practice* to report on the completeness of each individual emission estimate.

Completeness means that inventory estimates have been prepared for all categories and gases. A country may consider that a disproportionate amount of effort would be required to collect data for a category or a gas from a specific category that would be insignificant in terms of the overall level and trend in national emissions. In these circumstances a country should list all categories and gases from categories excluded on these grounds, together with a justification for exclusion in terms of the likely level of emissions or removals and identify the category as 'Not Estimated' using the notation key 'NE' in the reporting tables.

	TABLE 8.1 NOTATION KEYS				
Notation Key	Definition	Explanation			
NE	Not estimated	Emissions and/or removals occur but have not been estimated or reported.			
IE	Included elsewhere	Emissions and/or removals for this activity or category are estimated and included in the inventory but not presented separately for this category. The category where these emissions and removals are included should be indicated (for example in the documentation box in the correspondent table).			
С	Confidential information	Emissions and/or removals are aggregated and included elsewhere in the inventory because reporting at a disaggregated level could lead to the disclosure of confidential information.			
NA	Not applicable	The activity or category exists but relevant emissions and removals are considered never to occur. Such cells are normally shaded in the reporting tables.			
NO	Not occurring	An activity or process does not exist within a country.			

8.2.6 Units and digits

SI units (International System of Units) should be used in the worksheets, sectoral and summary tables and other documentation. Emissions and removals should be expressed in mass units and units have to be used consistently within the sector. Emissions in summary and sectoral tables are generally expressed in gigagram (Gg). Other SI mass units may be used to increase the transparency. The number of significant digits of values reported should be appropriate to their magnitude (precision 0.1 percent of national total is adequate for each gas). For some gases, as specified in individual sector tables, emissions and removals should be reported as CO_2 equivalents.

All conversion factors used to convert from original units should be reported in a transparent way.

8.2.7 Time series

It is *good practice* to complete all the reporting tables (summary, sectoral, cross-sectoral) for each year in which an inventory is available.

It is *good practice* to summarise the aggregated inventory data from different years in the trend tables (Table 6A to 6G).

8.2.8 Indirect N₂O

N₂O emissions from atmospheric deposition of NH₃ and NO_x are reported in Table 5.2 for all sectors.

An overview and general description of methodologies to estimate indirect emissions of N_2O are given in Chapter 7 of Volume 1.

8.3 INTRODUCTION TO REPORTING TABLES

The reporting tables in Annex 8A.2 are designed to ensure that inventory compilers can report quantitative data in a standard format and to facilitate consistency between countries, categories, gases and years.

The set of inventory reporting tables consist of:

Summary and short summary tables

Summary and short summary tables allow the inventory compiler to report all emissions and removals at aggregated level for an overview of national totals for the actual year.

The summary tables also allow reporting of memo items including international bunkers and multilateral operations. These emissions are not included in national total emissions of greenhouse gases.

Two tables are included:

Table ASummary table

Table B Short summary table

Sectoral and background tables

Sectoral tables enable reporting of emissions and removals, for all relevant categories and subcategories listed in Table 8.2. Background tables allow reporting of activity data and related emissions at the subcategory level to facilitate transparency and consistency of information. Information items that are usually not themselves emissions, for example carbon dioxide stored long-term in the storage sites, are reported separately as additional information under respective sectors for increased transparency.

The following tables are included.

Table 1	Energy Sectoral Table
Table 1.1 – 1.5	Energy Background Tables
Table 2	IPPU Sectoral Table
Table 2.1 – 2.12	IPPU Background Tables
Table 3	AFOLU Sectoral Table
Table 3.1 – 3.10	AFOLU Background Tables
Table 4	Waste Sectoral Table
Table 4.1 – 4.3	Waste Background Tables

Cross-sectoral table

Cross-sectoral tables enable inventory compilers to report indirect emissions of N_2O . Indirect missions are reported in separate columns of Cross-sectoral Table 5A.

Table 5A Cross-sectoral Table: Indirect emissions of N₂O

Emission trend tables by gas

Trend tables enable inventory compilers to report all greenhouse gas emissions and removals at an aggregated level for entire inventory period. It is *good practice* to complete trend tables if an inventory is available, even if the information is not complete. Reporting of emission trends can help inventory compilers to track time series consistency of the estimates.

Table 6A - 6C Trends of CO_2 , CH_4 and N_2O

Emissions of fluorinated gases are aggregated in three groups and expressed in Gg of CO₂ equivalent.

Table 6D - 6F Trends of HFC, PFC and SF₆

Emissions of other greenhouse gases are aggregated and expressed in Gg of CO_2 equivalent, if they are reported and included in national totals.

Table 6G Trends of Other Gases

Uncertainty and key categories tables

Table 7AUncertaintiesTable 7BSummary of key category analysis

8.4 OTHER REPORTING

In addition to reporting tables listed in Section 8.3, it is *good practice* to report tabular information on recalculations (see Table 5.2 in Chapter 5, Time Series Consistency, of this Volume).

Additional documentation is needed to ensure the transparency of inventories as part of an inventory report document. An inventory report should clearly explain the assumptions and methodologies used to facilitate replication and assessment of the inventory by users and third parties. Transparency can be ensured through following the guidance on documentation of each category described in the sectoral Volumes 2-5, and for Tier 1 methods by completing the worksheets. Countries using higher tier methods should provide additional documentation in addition to, or instead of the worksheets. Such explanatory information should include cross-references to the tables.

The documentation should include a description of the basis for methodological choice, emission factors, activity data and other estimation parameters, including appropriate references and documentation of expert judgements. The inventory report should also include information on the implementation of a QA/QC plan, verification, splicing of methodologies, recalculations and uncertainty assessment as well as other qualitative information relative to data collection, uncertainty, identification of *key categories* and recalculation mentioned in the correspondent documentation section of the sectoral volumes.

8.5 CLASSIFICATION AND DEFINITION OF CATEGORIES

Table 8.2 introduces the classification and definition of categories and subcategories⁶ of emissions and removals (consistent with the sectoral, sectoral background and cross-sectoral tables provided in Annex 8A.2). The correspondence with the reporting categories of the *1996 Guidelines* is also provided in the third column of Table 8.2. A fourth column identifies gases that may be relevant to each category. Additional guidance on gases is provided in Volumes 2-5 and in Table 7.1 of Chapter 7 of this Volume for indirect gases.⁷

⁶ The nomenclature for the levels within the category list is: category, subcategory - 1st order, subcategory - 2nd order, subcategory - 3rd order, etc.

⁷ In order to facilitate transparent reporting of emissions of non-CO₂ gases and CO₂ emissions from liming in the AFOLU Sector, reporting is based on aggregated categories (3C) taking into account that data may not be available to report those emissions by land.

CLASSIFICATION	TABLE 8.2 AND DEFINITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category Code and Name	Definition	96 GLs Category Gas	ses
1 ENRGY	This category includes all GHG emissions arising from combustion and fugitive releases of fuels. Emissions from the non-energy uses of fuels are generally not included here, but reported under Industrial Processes and Product Use Sector.	CO2 CH4 N2C NO5 CO3	I₄, O,) _x ,), /VOC,
1 A Fuel Combustion Activities	s Emissions from the intentional oxidation of materials within an apparatus that is designed to raise heat and provide it either as heat or as mechanical work to a process or for use away from the apparatus.	IA CO2 CH4 N2C NO3 CO3 NM SO2	I₄, O,) _x ,), /VOC,
1 A 1 Energy Industries	Comprises emissions from fuels combusted by the fuel a extraction or energy-producing industries.	CH₄ N₂C NO, CO,	I₄, O,) _x ,), IVOC,
1 A 1 a Main Activity Electricity Production	and Heat Sum of emissions from main activity producers of electricity generation, combined heat and power generation, and heat plants. Main activity producers (formerly known as public utilities) are defined as those undertakings whose primary activity is to supply the public. They may be in public or private ownership. Emissions from own on-site use of fuel should be included. Emissions from autoproducers (undertakings which generate electricity/heat wholly or partly for their own use, as an activity that supports their primary activity) should be assigned to the sector where they were generated and not under 1 A 1 a. Autoproducers may be in public or private ownership.	CO; CH₄ N₂C NO, CO, NM SO;	I₄, O,) _x ,), /VOC,
1 A 1 a i Electricity Generation	Comprises emissions from all fuel use for electricity generation from main activity producers except those from combined heat and power plants.	IA1a i CO₂ CH₄ N₂C NO₃ CO, NM' SO₂	I₄, O,) _x ,), //VOC,
1 A 1 a ii Combined Heat and Po Generation (CHP)	<i>wer</i> Emissions from production of both heat and electrical power 1 from main activity producers for sale to the public, at a single CHP facility.	CH4 N2C NO5 CO5	1 ₄ , O, D _x , D, IVOC,
1 A 1 a iii <i>Heat Plants</i>	Production of heat from main activity producers for sale by ¹ pipe network.	IA1a iii CO; CH4 N ₂ C NO, CO, NM ¹ SO ₂	I₄, O,) _x ,), /VOC,
1 A 1 b Petroleum Refining	All combustion activities supporting the refining of petroleum ¹ products including on-site combustion for the generation of electricity and heat for own use. Does not include evaporative emissions occurring at the refinery. These emissions should be reported separately under 1 B 2 a.	CH₄ N₂C NO, CO,	I₄, O,) _x ,), /VOC,
1 A 1 c Manufacture of Solid F Other Energy Industries	0	CH4 N2C NO, CO,	I₄, O,) _x ,), //VOC,
1 A 1 c i Manufacture of Solid Fu	<i>Lels</i> Emissions arising from fuel combustion for the production of 1 coke, brown coal briquettes and patent fuel.	CH4 N2C NO, CO,	I₄, O,) _x ,), //VOC,

		NITION OF CATEGORIES OF EMISSIONS AND REMOVALS	96 GLs	
Category Code	and Name Other Energy Industries	Definition Combustion emissions arising from the energy-producing industries own (on-site) energy use not mentioned above or for which separate data are not available. This includes the emissions from own-energy use for the production of charcoal, bagasse, saw dust, cotton stalks and carbonizing of biofuels as well as fuel used for coal mining, oil and gas extraction and the processing and upgrading of natural gas. This category also includes emissions from pre-combustion processing for CO_2 capture and storage. Combustion emissions from pipeline transport should be reported under 1 A 3 e.	Category Code 1A1c ii	Gases CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
	ufacturing Industries and struction	Emissions from combustion of fuels in industry. Also includes combustion for the generation of electricity and heat for own use in these industries. Emissions from fuel combustion in coke ovens within the iron and steel industry should be reported under 1 A 1 c and not within manufacturing industry. Emissions from the industry sector should be specified by sub-categories that correspond to the International Standard Industrial Classification of all Economic Activities (ISIC). Energy used for transport by industry should not be reported here but under Transport (1 A 3). Emissions arising from off-road and other mobile machinery in industry should, if possible, be broken out as a separate subcategory. For each country, the emissions from the largest fuel-consuming industrial categories ISIC should be reported, as well as those from significant emitters of pollutants. A suggested list of categories is outlined below.	1A2	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 2 a	Iron and Steel	ISIC Group 271 and Class 2731.		$\begin{array}{c} CO_{2}, \\ CH_{4}, \\ N_{2}O, \\ NO_{x}, \\ CO, \\ NMVOC, \\ SO_{2} \end{array}$
1 A 2 b	Non-Ferrous Metals	ISIC Group 272 and Class 2732.	1A2b	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
1 A 2 c	Chemicals	ISIC Division 24.	1A2c	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 2 d	Pulp, Paper and Print	ISIC Divisions 21 and 22.	1A2d	$CO_{2}, CH_{4}, N_{2}O, NO_{x}, CO, NMVOC, SO_{2}$
1 A 2 e	Food Processing, Beverages and Tobacco	ISIC Divisions 15 and 16.	1A2e	$\begin{array}{c} CO_{2}, \\ CH_{4}, \\ N_{2}O, \\ NO_{x}, \\ CO, \\ NMVOC, \\ SO_{2} \end{array}$
1 A 2 f	Non-Metallic Minerals	Includes products such as glass ceramic, cement, etc. ISIC Division 26.	1A2f	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
1 A 2 g	Transport Equipment	ISIC Divisions 34 and 35.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂

	CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category C	ode and Name	Definition	96 GLs Category Code	Gases
1 A 2 h	Machinery	Includes fabricated metal products, machinery and equipment other than transport equipment. ISIC Divisions 28, 29, 30, 31 and 32.	1A2f	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 2 i	Mining (excluding fuels) and Quarrying	ISIC Divisions 13 and 14.	NA	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 2 j	Wood and Wood Products	ISIC Division 20.	NA	$\begin{array}{c} CO_{2}, \\ CH_{4}, \\ N_{2}O, \\ NO_{x}, \\ CO, \\ NMVOC, \\ SO_{2} \end{array}$
1 A 2 k	Construction	ISIC Division 45.	1A2f	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 2 I	Textile and Leather	ISIC Divisions 17, 18 and 19.	NA	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 2 m	Non-specified Industry:	Any manufacturing industry/construction not included above or for which separate data are not available. Includes ISIC Divisions 25, 33, 36 and 37.	NA	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 3	Transport	Emissions from the combustion and evaporation of fuel for all transport activity (excluding military transport), regardless of the sector, specified by sub-categories below. Emissions from fuel sold to any air or marine vessel engaged in international transport (1 A 3 a i and 1 A 3 d i) should as far as possible be excluded from the totals and subtotals in this category and should be reported separately.	1A3	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 3 a	Civil Aviation	Emissions from international and domestic civil aviation, including take-offs and landings. Comprises civil commercial use of airplanes, including: scheduled and charter traffic for passengers and freight, air taxiing, and general aviation. The international/domestic split should be determined on the basis of departure and landing locations for each flight stage and not by the nationality of the airline. Exclude use of fuel at airports for ground transport which is reported under 1 A 3 e Other Transportation. Also exclude fuel for stationary combustion at airports; report this information under the appropriate stationary combustion category.	1A3a	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 3 a	i International Aviation (International Bunkers)	Emissions from flights that depart in one country and arrive in a different country. Include take-offs and landings for these flight stages. Emissions from international military aviation can be included as a separate sub-category of international aviation provided that the same definitional distinction is applied and data are available to support the definition.	1A3a i	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 3 a	ii Domestic Aviation	Emissions from civil domestic passenger and freight traffic that departs and arrives in the same country (commercial, private, agriculture, etc.), including take-offs and landings for these flight stages. Note that this may include journeys of considerable length between two airports in a country (e.g. San Francisco to Honolulu). Exclude military, which should be reported under 1 A 5 b.	1A3a ii	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂

	CLASSIFICATION AND DEFIN	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category Code	and Name	Definition	96 GLs Category Code	Gases
1 A 3 b	Road Transportation	All combustion and evaporative emissions arising from fuel use in road vehicles, including the use of agricultural vehicles on paved roads.	1A3b	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 3 bi	Cars	Emissions from automobiles so designated in the vehicle registering country primarily for transport of persons and normally having a capacity of 12 persons or fewer.	1A3b i	$\begin{array}{c} CO_{2}, \\ CH_{4}, \\ N_{2}O, \\ NO_{x}, \\ CO, \\ NMVOC, \\ SO_{2} \end{array}$
1 A 3 bi 1	Passenger Cars With 3-way Catalysts	Emissions from passenger car vehicles with 3-way catalysts.	1A3b i	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ NOx,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
1 A 3 bi2	Passenger Cars Without 3-way Catalysts	Passenger car emissions from vehicles without 3-way catalysts.	1A3b i	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
1 A 3 bii	Light-duty Trucks	Emissions from vehicles so designated in the vehicle registering country primarily for transportation of light- weight cargo or which are equipped with special features such as four-wheel drive for off-road operation. The gross vehicle weight normally ranges up to 3500-3900 kg or less.	1A3b ii, 1A3b i	$\begin{array}{c} CO_{2}, \\ CH_{4}, \\ N_{2}O, \\ NO_{x}, \\ CO, \\ NMVOC, \\ SO_{2} \end{array}$
1 A 3 bii 1	Light-duty Trucks With 3-way Catalysts	Emissions from light duty trucks with 3-way catalysts.	1A3b ii	$CO_{2}, CH_{4}, N_{2}O, NO_{x}, CO, NMVOC, SO_{2}$
1 A 3 b ii 2	Light-duty Trucks Without 3-way Catalysts	Emissions from light duty trucks without 3-way catalysts.	1A3b ii	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1A3biii	Heavy-duty Trucks and Buses	Emissions from any vehicles so designated in the vehicle registering country. Normally the gross vehicle weight ranges from 3500-3900 kg or more for heavy duty trucks and the buses are rated to carry more than 12 persons.	1A3b iii	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
1 A 3 biv	Motorcycles	Emissions from any motor vehicle designed to travel with not more than three wheels in contact with the ground and weighing less than 680 kg.	1A3b iv	$\begin{array}{c} CO_{2}, \\ CH_{4}, \\ N_{2}O, \\ NO_{x}, \\ CO, \\ NMVOC, \\ SO_{2} \end{array}$
1 A 3 bv	Evaporative Emissions from Vehicles	Evaporative emissions from vehicles (e.g. hot soak, running losses) are included here. Emissions from loading fuel into vehicles are excluded.	1A3b v	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 3 b vi	Urea-based Catalysts	CO ₂ emissions from use of urea-based additives in catalytic converters (non-combustive emissions).		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 3 c	Railways	Emissions from railway transport for both freight and passenger traffic routes.	1A3c	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$

			CLASSIFICATION AND DEFIN	TABLE 8.2 (CONTINUED)		
Cate	gor	y Code	and Name	Definition	96 GLs Category	Gases
1 A	-	-	Water-borne Navigation	Emissions from fuels used to propel water-borne vessels, including hovercraft and hydrofoils, but excluding fishing vessels. The international/domestic split should be determined on the basis of port of departure and port of arrival, and not by the flag or nationality of the ship.	Code 1A3d	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A	3	d i	International Water-borne Navigation (International Bunkers)	Emissions from fuels used by vessels of all flags that are engaged in international water-borne navigation. The international navigation may take place at sea, on inland lakes and waterways and in coastal waters. Includes emissions from journeys that depart in one country and arrive in a different country. Exclude consumption by fishing vessels (see Other Sector - Fishing). Emissions from international military water-borne navigation can be included as a separate sub-category of international water- borne navigation provided that the same definitional distinction is applied and data are available to support the definition.	1A3d i	CO ₂ , CH ₄ , N ₂ O, NO ₄ , CO, NMVOC, SO ₂
1 A	3	d ii	Domestic Water-borne Navigation	Emissions from fuels used by vessels of all flags that depart and arrive in the same country (exclude fishing, which should be reported under 1 A 4 c iii, and military, which should be reported under 1 A 5 b). Note that this may include journeys of considerable length between two ports in a country (e.g. San Francisco to Honolulu).	1A3d ii	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A	3	e	Other Transportation	Combustion emissions from all remaining transport activities including pipeline transportation, ground activities in airports and harbours, and off-road activities not otherwise reported under 1 A 4 c Agriculture or 1 A 2. Manufacturing Industries and Construction. Military transport should be reported under 1 A 5 (see 1 A 5 Non- specified).	1A3de	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A	3	e i	Pipeline Transport	Combustion related emissions from the operation of pump stations and maintenance of pipelines. Transport via pipelines includes transport of gases, liquids, slurry and other commodities via pipelines. Distribution of natural or manufactured gas, water or steam from the distributor to final users is excluded and should be reported in 1 A 1 c ii or 1 A 4 a.	1A3e	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A	3	e ii	Off-road	Combustion emissions from Other Transportation excluding Pipeline Transport.	1A3e	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A	4	Othe	er Sectors	Emissions from combustion activities as described below, including combustion for the generation of electricity and heat for own use in these sectors.	1A4	$\begin{array}{c} CO_{2}, \\ CH_{4}, \\ N_{2}O, \\ NO_{x}, \\ CO, \\ NMVOC, \\ SO_{2} \end{array}$
1 A	4	а	Commercial/Institutional	Emissions from fuel combustion in commercial and institutional buildings; all activities included in ISIC Divisions 41,50, 51, 52, 55, 63-67, 70-75, 80, 85, 90-93 and 99.	1A 4 a	$\begin{array}{l} CO_2,\\ CH_4,\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
1 A	4	b	Residential	All emissions from fuel combustion in households.	1A4b	$\begin{array}{c} CO_{2}, \\ CH_{4}, \\ N_{2}O, \\ NO_{x}, \\ CO, \\ NMVOC, \\ SO_{2} \end{array}$
1 A	4	С	Agriculture/Forestry/Fishing/Fish Farms	Emissions from fuel combustion in agriculture, forestry, fishing and fishing industries such as fish farms. Activities included in ISIC Divisions 01, 02 and 05. Highway agricultural transportation is excluded.	1A4c	$CO_2, CH_4, N_2O, NO_x, CO, NMVOC, SO_2$

	CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category Code	and Name	Definition	96 GLs Category Code	Gases
1 A 4 ci	Stationary	Emissions from fuels combusted in pumps, grain drying, horticultural greenhouses and other agriculture, forestry or stationary combustion in the fishing industry.	1A4ci	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 4 cii	Off-road Vehicles and Other Machinery	Emissions from fuels combusted in traction vehicles on farm land and in forests.	1A3e	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 4 ciii	Fishing (mobile combustion)	Emissions from fuels combusted for inland, coastal and deep-sea fishing. Fishing should cover vessels of all flags that have refuelled in the country (include international fishing).	1A4ciii	$\begin{array}{c} CO_{2}, \\ CH_{4}, \\ N_{2}O, \\ NO_{x}, \\ CO, \\ NMVOC, \\ SO_{2} \end{array}$
1 A 5 Non	-Specified	All remaining emissions from fuel combustion that are not specified elsewhere. Include emissions from fuel delivered to the military in the country and delivered to the military of other countries that are not engaged in multilateral operations Emissions from fuel sold to any air or marine vessel engaged in multilateral operation pursuant to the Charter of the United Nations should be excluded from the totals and subtotals of the military transport, and should be reported separately.	1A5	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 5 a	Stationary	Emissions from fuel combustion in stationary sources that are not specified elsewhere.	1A5a	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
1 A 5 b	Mobile	Emissions from vehicles and other machinery, marine and aviation (not included in 1 A 4 c ii or elsewhere).	1A5b	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 5 bi	Mobile (Aviation Component)	All remaining aviation emissions from fuel combustion that are not specified elsewhere. Include emissions from fuel delivered to the country's military not otherwise included separately in 1 A3 a i as well as fuel delivered within that country but used by militaries of other countries that are not engaged in multilateral operation pursuant to the Charter of the United Nations.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 5 bii	Mobile (Water-borne Component)	All remaining water-borne emissions from fuel combustion that are not specified elsewhere. Include emissions from fuel delivered to the country's military not otherwise included separately in 1 A3 d i as well as fuel delivered within that country but used by militaries of other countries that are not engaged in multilateral operation pursuant to the Charter of the United Nations.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 5 biii	Mobile (Other)	All remaining emissions from mobile sources not included elsewhere.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1 A 5 c	Multilateral Operations	Emissions from fuel sold to any air or marine vessel engaged in multilateral operations pursuant to the Charter of the United Nations should be excluded from the totals and subtotals of the military transport, and should be reported separately.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂

				CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category Code and Name Definition				e and Name	Definition	96 GLs Category Code	Gases
1	В		Fu	gitive Emissions from Fuels	Includes all intentional and unintentional emissions from the extraction, processing, storage and transport of fuel to the point of final use.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,
1	В	1	So	lid Fuels	Includes all intentional and unintentional emissions from the extraction, processing, storage and transport of fuel to the point of final use.	1B1	CO ₂ , CH ₄ ,
1	В	1	а	Coal Mining and Handling	Includes all fugitive emissions from coal.	1B1a	CO ₂ , CH ₄ ,
1	В	1	аi	Underground Mines	Includes all emissions arising from mining, post-mining, abandoned mines and flaring of drained methane.	1B1a i	CO ₂ , CH ₄ ,
1	В	1	ai	Mining	Includes all seam gas emissions vented to atmosphere from coal mine ventilation air and degasification systems.	1B1a i	CO ₂ , CH ₄ ,
1	В	1	ai 2	2 Post-mining Seam Gas Emissions	Includes methane and CO_2 emitted after coal has been mined, brought to the surface and subsequently processed, stored and transported.	1B1a i	CO ₂ , CH ₄ ,
1	В	1	ai :	3 Abandoned Underground Mines	Includes methane emissions from abandoned underground mines.	1B1a i	CO ₂ , CH ₄ ,
1	В	1	ai 4	Flaring of Drained Methane or Conversion of Methane to CO ₂	Methane drained and flared, or ventilation gas converted to CO_2 by an oxidation process should be included here. Methane used for energy production should be included in Volume 2, Energy, Chapter 2 'Stationary Combustion'.	1B1a i	CO ₂ , CH ₄ ,
1	В	1	a ii	Surface Mines	Includes all seam gas emissions arising from surface coal mining.	1B1a ii	CO ₂ , CH ₄ ,
1	В	1	a ii	Mining	Includes methane and CO ₂ emitted during mining from breakage of coal and associated strata and leakage from the pit floor and high wall.		CO ₂ , CH ₄ ,
1	В	1	a ii 2	2 Post-mining Seam Gas Emissions	Includes methane and CO ₂ emitted after coal has been mined, subsequently processed, stored and transported.	1B1a ii	CO ₂ , CH ₄ ,
1	В	1	b	Uncontrolled Combustion, and Burning Coal Dumps	Includes fugitive emissions of CO ₂ from uncontrolled combustion in coal.	1B1c	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
1	В	1	С	Solid Fuel Transformation	Fugitive emissions arising during the manufacture of secondary and tertiary products from solid fuels.	1B1b	$\begin{array}{c} CO_{2}, \\ CH_{4}, \\ N_{2}O, \\ NO_{x}, \\ CO, \\ NMVOC, \\ SO_{2} \end{array}$
1	В	2	Oi	l and Natural Gas	Comprises fugitive emissions from all oil and natural gas activities. The primary sources of these emissions may include fugitive equipment leaks, evaporation losses, venting, flaring and accidental releases.	1B2	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,
1	В	2	а	Oil	Comprises emissions from venting, flaring and all other fugitive sources associated with the exploration, production, transmission, upgrading, and refining of crude oil and distribution of crude oil products.	1B2a	CO ₂ , CH ₄ , NMVOC,
1	В	2	аi	Venting	Emissions from venting of associated gas and waste gas/vapour streams at oil facilities.		CO ₂ , CH ₄ , NMVOC,
1	В	2	a ii	Flaring	Emissions from flaring of natural gas and waste gas/vapour streams at oil facilities.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,
1	В	2	a iii	All Other	Fugitive emissions at oil facilities from equipment leaks, storage losses, pipeline breaks, well blowouts, land farms, gas migration to the surface around the outside of wellhead casing, surface casing vent bows, biogenic gas formation from tailings ponds and any other gas or vapour releases not specifically accounted for as venting or flaring.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,

CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category Code and Name	Definition	96 GLs Category Code	Gases
1 B 2 a iii I Exploration	Fugitive emissions (excluding venting and flaring) from oil well drilling, drill stem testing, and well completions.	1B2a i	CO ₂ , CH ₄ , NMVOC,
1 B 2 a iii 2 Production and Upgrading	Fugitive emissions from oil production (excluding venting and flaring) occur at the oil wellhead or at the oil sands or shale oil mine through to the start of the oil transmission system. This includes fugitive emissions related to well servicing, oil sands or shale oil mining, transport of untreated production (i.e., well effluent, emulsion, oil shale and oilsands) to treating or extraction facilities, activities at extraction and upgrading facilities, associated gas re- injection systems and produced water disposal systems. Fugitive emission from upgraders are grouped with those from production rather than those from refining since the upgraders are often integrated with extraction facilities and their relative emission contributions are difficult to establish. However, upgraders may also be integrated with refineries, co-generation plants or other industrial facilities and their relative emission contributions can be difficult to establish in these cases.	1B2a ii	CO ₂ , CH ₄ , N ₂ O, NO ₈ , CO, NMVOC,
1 B 2 a iii 3 Transport	Fugitive emissions (excluding venting and flaring) related to the transport of marketable crude oil (including conventional, heavy and synthetic crude oil and bitumen) to upgraders and refineries. The transportation systems may comprise pipelines, marine tankers, tank trucks and rail cars. Evaporation losses from storage, filling and unloading activities and fugitive equipment leaks are the primary sources of these emissions.	1B2a iii	CO ₂ , CH ₄ , NMVOC,
1 B 2 a iii 4 Refining	Fugitive emissions (excluding venting and flaring) at petroleum refineries. Refineries process crude oils, natural gas liquids and synthetic crude oils to produce final refined products (e.g., primarily fuels and lubricants). Where refineries are integrated with other facilities (for example, upgraders or co-generation plants) their relative emission contributions can be difficult to establish.	1B2a iv	CO ₂ , CH ₄ , NMVOC,
1 B 2 a iii 5 Distribution of Oil Products	This comprises fugitive emissions (excluding venting and flaring) from the transport and distribution of refined products, including those at bulk terminals and retail facilities. Evaporation losses from storage, filling and unloading activities and fugitive equipment leaks are the primary sources of these emissions.	1B2a v	CO ₂ , CH ₄ , NMVOC,
1 B 2 a iii 6 Other	Fugitive emissions from oil systems (excluding venting and flaring) not otherwise accounted for in the above categories. This includes fugitive emissions from spills and other accidental releases, waste oil treatment facilities and oilfield waste disposal facilities.	1B2a vi	CO ₂ , CH ₄ , NMVOC,
1 B 2 b Natural Gas	Comprises emissions from venting, flaring and all other fugitive sources associated with the exploration, production, processing, transmission, storage and distribution of natural gas (including both associated and non-associated gas).	1B2b	CO ₂ , CH ₄ , NMVOC,
1 B 2 b i Venting	Emissions from venting of natural gas and waste gas/vapour streams at gas facilities.		CO ₂ , CH ₄ , NMVOC,
1 B 2 b ii <i>Flaring</i>	Emissions from flaring of natural gas and waste gas/vapour streams at gas facilities.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,
1 B 2 b iii All Other	Fugitive emissions at natural gas facilities from equipment leaks, storage losses, pipeline breaks, well blowouts, gas migration to the surface around the outside of wellhead casing, surface casing vent bows and any other gas or vapour releases not specifically accounted for as venting or flaring.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,
1 B 2 b iii 1 Exploration	Fugitive emissions (excluding venting and flaring) from gas well drilling, drill stem testing and well completions.	1Bb i	CO ₂ , CH ₄ , NMVOC,

	CLASSIFICATION AND DEFIN	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category Code	and Name	Definition	96 GLs Category Code	Gases
1 B 2 b iii 2	Production	Fugitive emissions (excluding venting and flaring) from the gas wellhead through to the inlet of gas processing plants, or, where processing is not required, to the tie-in points on gas transmission systems. This includes fugitive emissions related to well servicing, gas gathering, processing and associated waste water and acid gas disposal activities.	1Bb ii	CO ₂ , CH ₄ , NMVOC,
1 B 2 biii 3	Processing	Fugitive emissions (excluding venting and flaring) from gas processing facilities.	1Bb iii	CO ₂ , CH ₄ , NMVOC,
1 B 2 b iii 4	Transmission and Storage	Fugitive emissions from systems used to transport processed natural gas to market (i.e., to industrial consumers and natural gas distribution systems). Fugitive emissions from natural gas storage systems should also be included in this category. Emissions from natural gas liquids extraction plants on gas transmission systems should be reported as part of natural gas processing (Sector 1.B.2.b.iii.3). Fugitive emissions related to the transmission of natural gas liquids should be reported under Category 1.B.2.a.iii.3.	1B2b ii	CO ₂ , CH ₄ , NMVOC,
1 B 2 biii 5	Distribution	Fugitive emissions (excluding venting and flaring) from the distribution of natural gas to end users.	NA	CO ₂ , CH ₄ , NMVOC,
1 B 2 biii 6	Other	Fugitive emissions from natural gas systems (excluding venting and flaring) not otherwise accounted for in the above categories. This may include emissions from well blowouts and pipeline ruptures or dig-ins.	1B2 c	CO ₂ , CH ₄ , NMVOC,
	er Emissions from Energy duction	Other fugitive emissions for example, from geo thermal energy production, peat and other energy production not included in 1.B.2.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,
1 C Carl Stor	bon Dioxide Transport and age	Carbon dioxide (CO_2) capture and storage (CCS) involves the capture of CO_2 from anthropogenic sources, its transport to a storage location and its long-term isolation from the atmosphere. Emissions associated with CO_2 transport, injection and storage are covered under category 1C. Emissions (and reductions) associated with CO_2 capture should be reported under the IPCC Sector in which capture takes place (e.g. Fuel Combustion or Industrial Activities).		CO ₂ ,
1 C 1	Transport of CO ₂	This comprises fugitive emissions from the systems used to transport captured CO_2 from the source to the injection site. These emissions may comprise losses due to fugitive equipment leaks, venting and releases due to pipeline ruptures or other accidental releases (e.g., temporary storage).		CO ₂ ,
1 C 1 a	Pipelines	Fugitive emissions from the pipeline system used to transport CO_2 to the injection site.		CO ₂ ,
1 C 1 b	Ships	Fugitive emissions from the ships used to transport \mbox{CO}_2 to the injection site.		CO ₂ ,
1 C 1 c	Other (please specify)	Fugitive emissions from other systems used to transport CO_2 to the injection site and temporary storage		CO ₂ ,
1 C 2	Injection and Storage	Fugitive emissions from activities and equipment at the injection site and those from the end containment once the CO_2 is placed in storage.		CO ₂ ,
1 C 2 a	Injection	Fugitive emissions from activities and equipment at the injection site.		CO ₂ ,
1 C 2 b	Storage	Fugitive emissions from the end equipment once the $\mbox{CO}_2\mbox{ is placed in storage}.$		CO ₂ ,
1 C 3	Other	Any other emissions from CCS not reported elsewhere.		CO ₂ ,

				CLASSIFICATION AND DEFIN	TABLE 8.2 (CONTINUED) ITTION OF CATEGORIES OF EMISSIONS AND REMOVALS		
c	ate	gor	y Co	ode and Name	Definition	96 GLs Category Code	Gases
2		IDU SE	STR	IAL PROCESSES AND PRODUCT	Emissions from industrial processes and product use, excluding those related to energy combustion (reported under 1A), extraction, processing and transport of fuels (reported under 1B) and CO ₂ transport, injection and storage (reported under 1C).		$\begin{array}{c} \text{CO}_2,\\ \text{CH}_4,\\ \text{N}_2\text{O},\\ \text{HFCs},\\ \text{PFCs},\\ \text{SF}_6,\\ \text{other}\\ \text{halogen}\\ \text{ated}\\ \text{gases},\\ \text{NO}_x,\\ \text{CO},\\ \text{NMVOC},\\ \text{SO}_2 \end{array}$
2	A		N	/lineral Industry		2A	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
2	A	1	C	Cement Production	Process-related emissions from the production of various types of cement (ISIC: D2694).	2A1	CO ₂ , CH ₄ ,
2	A	2	L	ime Production	Process-related emissions from the production of various types of lime (ISIC: D2694).	2A2	CO ₂ , CH ₄
2	A	3	C	Glass Production	Process-related emissions from the production of various types of glass (ISIC: D2610).	2A3, 2A4	CO ₂ , CH ₄
2	A	4	C	Other Process Uses of Carbonates	Includes limestone, dolomite and other carbonates etc. Emissions from the use of limestone, dolomite and other carbonates should be included in the industrial source category where they are emitted. Therefore, for example, where a carbonate is used as a flux for iron and steel production, resultant emissions should be reported under 2C1 "Iron and Steel Production" rather than this subcategory.	2A3, 2A4	CO ₂ , CH ₄ , NO _x , CO, NMVOC, SO ₂
2	A	4	а	Ceramics	Process-related emissions from the production of bricks and roof tiles, vitrified clay pipes, refractory products, expanded clay products, wall and floor tiles, table and ornamental ware (household ceramics), sanitary ware, technical ceramics, and inorganic bonded abrasives (ISIC: D2691, D2692 and D2693).	2A3	CO ₂ , CH ₄
2	A	4	b	Other Uses of Soda Ash	This should include emissions from soda ash use that are not included elsewhere. For example, soda ash used for glass should be reported in 2A3.	2A4	CO ₂ , CH ₄ , NO _x , CO, NMVOC, SO ₂
2	A	4	С	Non Metallurgical Magnesia Production	This source category should include emissions from magnesia production that are not included elsewhere. For example, where magnesia production is used for primary and secondary magnesium production, emissions should be reported in relevant source category in Metals.	2A3	CO ₂ , CH ₄
2	A	4	d	Other (please specify)	Process-related emissions reported under this sub-category should include all other miscellaneous uses of limestone, dolomite and other carbonates, except from uses already listed in the sub-categories above, and uses as fluxes or slagging agents in the Metals and Chemicals industries, or for the liming of soils and wetlands in Agriculture, Forestry and Other Land Uses (ISIC D269).	2A3	CO ₂ , CH ₄ , NO _x , CO, NMVOC, SO ₂
2	A	5	(Other (please specify)		2A7	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC

	CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category	Code and Name	Definition	96 GLs Category Code	Gases
2 B	Chemical Industry		2B, 2A4, 3C	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ HFCS,\\ PFCS,\\ SF_6,\\ other\\ halogen\\ ated\\ gases,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
2 B 1	Ammonia Production	Ammonia (NH ₃) is a major industrial chemical and the most important nitrogenous material produced. Ammonia gas is used directly as a fertilizer, in heat treating, paper pulping, nitric acid and nitrates manufacture, nitric acid ester and nitro compound manufacture, explosives of various types, and as a refrigerant. Amines, amides, and miscellaneous other organic compounds, such as urea, are made from ammonia. The main greenhouse gas emitted from NH ₃ production is CO ₂ . CO ₂ used in the production of urea, a downstream process, should be subtracted from the CO ₂ generated and accounted for in the AFOLU Sector.	2B1	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
2 B 2	Nitric Acid Production	Nitric acid is used as a raw material mainly in the manufacture of nitrogenous-based fertiliser. Nitric acid may also be used in the production of adipic acid and explosives (e.g., dynamite), for metal etching and in the processing of ferrous metals. The main greenhouse gas emitted from HNO ₃ production is nitrous oxide.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,
2 B 3	Adipic Acid Production	Adipic acid is used in the manufacture of a large number of products including synthetic fibres, coatings, plastics, urethane foams, elastomers and synthetic lubricants. The production of Nylon 6.6 accounts for the bulk of adipic acid use. The main greenhouse gas emitted from adipic acid production is nitrous oxide.	2B3	N ₂ O, CO ₂ , CH ₄ , NO _x ,
2 B 4	Caprolactam, Glyoxal and Glyoxylic Acid Production	Most of the annual production of caprolactam $(NH(CH_2)_5CO)$ is consumed as the monomer for nylon-6 fibres and plastics, with a substantial proportion of the fibre used in carpet manufacturing. All commercial processes for the manufacture of caprolactam are based on either toluene or benzene. This subcategory also covers production of glyoxal (ethanedial) and glyoxylic acid production. The main greenhouse gas emitted from this subcategory is nitrous oxide.	2B5	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,
2 B 5	Carbide Production	The production of carbide can result in emissions of CO_2 , CH_4 , CO and SO_2 . Silicon carbide is a significant artificial abrasive. It is produced from silica sand or quartz and petroleum coke. Calcium carbide is used in the production of acetylene, in the manufacture of cyanamide (a minor historical use), and as a reductant in electric arc steel furnaces. It is made from calcium carbonate (limestone) and carbon-containing reductant (petroleum coke).	2B4	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,
2 B 6	Titanium Dioxide Production	Titanium dioxide (TiO_2) is the most important white pigment. The main use is in paint manufacture followed by paper, plastics, rubber, ceramics, fabrics, floor covering, printing ink, and other miscellaneous uses. The main production process is the chloride route, giving rise to CO_2 emissions that are likely to be significant. This category also includes synthetic rutile production using the Becher process, and titanium slag production, both of which are reduction processes using fossil fuels and resulting in CO_2 emissions. Synthetic rutile is the major input to TiO_2 production using the chloride route.		CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,

CLASSIFICATION AND D	TABLE 8.2 (CONTINUED) EFINITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category Code and Name	Definition	96 GLs Category Code	Gases
2 B 7 Soda Ash Production	Soda ash (sodium carbonate, Na_2CO_3) is a white crystalline solid that is used as a raw material in a large number of industries including glass manufacture, soap and detergents, pulp and paper production and water treatment. Emissions of CO_2 from the production of soda ash vary dependent on the manufacturing process. Four different processes may be used to produce soda ash. Three of these processes, monohydrate, sodium sesquicarbonate (trona) and direct carbonation, are referred to as natural processes. The fourth, the Solvay process, is classified as a synthetic process.	2A4	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC,
2 B 8 Petrochemical and Carbon Black Production		2B5	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
2 B 8 a Methanol	Methanol production covers production of methanol from fossil fuel feedstocks [natural gas, petroleum, coal] using steam reforming or partial oxidation processes. Production of methanol from biogenic feedstocks (e.g., by fermentation) is not included in this source category.	2B5	CO ₂ , CH ₄ , N ₂ O, NMVOC
2 B 8 b Ethylene	Ethylene production covers production of ethylene from fossil fuel-derived feedstocks at petrochemical plants by the steam cracking process. Production of ethylene from processes situation within the boundaries of petroleum refineries is not included in this source category. The greenhouse gases produced from ethylene production are carbon dioxide and methane.	2B5	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
2 B 8 c Ethylene Dichloride and Vinyl Chloride Monomer	Ethylene dichloride and vinyl chloride monomer production covers production of ethylene dichloride by direct oxidation or oxychloination of ethylene, and the production of vinyl chloride monomer from ethylene dichloride. The greenhouse gases produced from production of ethylene dichloride production and vinyl chloride monomer production are carbon dioxide and methane.	2B5	CO ₂ , CH ₄ , N ₂ O, CO, NMVOC
2 B 8 d Ethylene Oxide	Ethylene oxide production covers production of ethylene oxide by reaction of ethylene and oxygen by catalytic oxidation. The greenhouse gases produced from ethylene oxide production are carbon dioxide and methane.	2B5	$\begin{array}{l} CO_2,\\ CH_4,\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
2 B 8 e Acrylonitrile	Acrylonitrile production covers production of acrylonitrile from ammoxidation of propylene, and associated production of acetonitrile and hydrogen cyanide from the ammoxidation process. The greenhouse gases produced from production of acrylonitrile are carbon dioxide and methane.	2B5	CO ₂ , CH ₄ , N ₂ O, NMVOC
2 B 8 f Carbon Black	Carbon black production covers production of carbon black from fossil fuel-derived feedstocks (petroleum or coal- derived carbon black feedstock, natural gas, acetylene). Production of carbon black from biogenic feedstocks is not included in this source category.	2B5, 3C	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
2 B 9 Fluorochemical Production		2E	HFCs, PFCs, SF ₆ , other halogen ated gases,
2 B 9 a By-product Emissions	Fluorochemical Production covers the complete range of fluorochemicals, whether or not the principal products are greenhouse gases. Emissions encompass HFCs, PFCs, SF ₆ and all other halogenated gases with global warming potential listed in IPCC assessment reports. The most significant by-product emission is that of HFC-23 from the manufacture of HCFC-22 and this is described separately.	2E1	HFCs, PFCs, SF ₆ , other halogen ated gases

CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category Code and Name	Definition	96 GLs Category Code	Gases
2 B 9 b Fugitive Emissions	These are emissions of the principal product from the process to manufacture it and so fluorochemical production in this context is limited to HFCs, PFCs, SF ₆ and other halogenated gases with global warming potential listed in IPCC assessment reports.	2E2	HFCs, PFCs, SF ₆ , other halogen ated gases
2 B 10 Other (Please specify)	For example, gases with global warming potential listed in IPCC assessment reports that do not fall within any categories above could be reported here, if they are estimated.	2B5	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ HFCs,\\ PFCs,\\ SF_6,\\ other\\ halogen\\ ated\\ gases,\\ NO_{x^*}\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
2 C Metal Industry		2C	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ HFCs,\\ PFCs,\\ SF_6,\\ other\\ halogen\\ ated\\ gases,\\ NO_{x^*}\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
2 C 1 Iron and Steel Production	Carbon dioxide is the predominant gas emitted from the production of iron and steel. The sources of the carbon dioxide emissions include that from carbon-containing reducing agents such as coke and pulverized coal, and, from minerals such as limestone and dolomite added.	2C1	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
2 C 2 Ferroalloys Production	Ferroalloys production covers emissions from primary metallurgical reduction production of the most common ferroalloys, i.e. ferro-silicon, silicon metal, ferro-manganese, silicon manganese, and ferro-chromium, excluding those emissions relating to fuel use. From the production of these alloys, carbon dioxide (CO_2), nitrous oxide (N_2O), and methane (CH_4) originating from ore- and reductant raw materials, is emitted.	2C2	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
2 C 3 Aluminium Production	Aluminium Production covers primary production of aluminium, except the emissions related to the use of fuel. Carbon dioxide emissions result from the electrochemical reduction reaction of alumina with a carbon-based anode. Tetrafluoromethane (CF ₄) and hexafluoroethane (C ₂ F ₆) are also produced intermittently. No greenhouse gases are produced in recycling of aluminium other than from the fuels uses for metal remelting. Sulphur hexafluoride (SF ₆) emissions are not associated with primary aluminium production; however, casting of some high magnesium containing alloys does result in SF ₆ emissions and these emissions are accounted for in Section 2C4, Magnesium Production.	2C3	CO ₂ , CH ₄ , PFCS, NO _x , CO, NMVOC, SO ₂
2 C 4 Magnesium Production	Magnesium production covers GHG emissions related to both primary magnesium production as well as oxidation protection of magnesium metal during processing (recycling and casting), excluding those emissions relating to fuel use. In the primary production of magnesium, carbon dioxide (CO ₂) is emitted during calcination of dolomite and magnesite raw materials. Primary production of magnesium from non-carbonate raw materials does not emit carbon dioxide. In the processing of liquid magnesium, cover gases containing carbon dioxide (CO ₂), sulphur hexafluoride (SF ₆), the hydrofluorocarbon HFC 134a or the fluorinated ketone FK 5-1-12 ($C_3F_7C(O)C_2F_5$) may be used. Partial thermal decomposition and/or reaction between these compounds and liquid magnesium generates secondary compounds such as perfluorocarbons (PFCs), which are emitted in addition to unreacted cover gas constituents.	2C4	$\begin{array}{c} CO_2,\\ HFCs,\\ PFCs,\\ SF_6,\\ other\\ halogen\\ ated\\ gases,\\ NO_X,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$

		TABLE 8.2 (CONTINUED)		
	CLASSIFICATION AND DEFIN	NITION OF CATEGORIES OF EMISSIONS AND REMOVALS	96 GLs	
Category	Code and Name	Definition	Category Code	Gases
2 C 5	Lead Production	Lead production covers production by the sintering/smelting process as well as direct smelting. Carbon dioxide emissions result as a product of the use of a variety of carbon-based reducing agents in both production processes.	2C5	CO ₂
2 C 6	Zinc Production	Zinc production covers emissions from both primary production of zinc from ore as well as recovery of zinc from scrap metals, excluding emissions related to fuel use. Following calcination, zinc metal is produced through one of three methods; 1-electro-thermic distillation, 2-pyro- metallurgical smelting or 3-electrolysis. If method 1 or 2 is used, carbon dioxide (CO_2) is emitted. Method 3 does not result in carbon dioxide emissions. Recovery of zinc from metal scrap often uses the same methods as primary production and may thus produce carbon dioxide emissions, which is included in this section.	2C5	CO ₂
2 C 7	Other (please specify)		2C5	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ HFCs,\\ PFCs,\\ SF_6,\\ other\\ halogen\\ ated\\ gases,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
2 D	Non-Energy Products from Fuels and Solvent Use	The use of oil products and coal-derived oils primarily intended for purposes other than combustion.	1, 2A5, 2A6, 3	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
2 D 1	Lubricant Use	Lubricating oils, heat transfer oils, cutting oils and greases.	1, 3	CO ₂
2 D 2	Paraffin Wax Use	Oil-derived waxes such as petroleum jelly, paraffin waxes and other waxes.	1, 3	CO ₂ , CH ₄ , N ₂ O
2 D 3	Solvent Use	NMVOC emissions from solvent use e.g. in paint application, degreasing and dry cleaning should be contained here. Emissions from the use of HFCs and PFCs as solvents should be reported under 2F5.	3A, 3B	NMVOC
2 D 4	Other (please specify)	For example, CH ₄ , CO and NMVOC emissions from asphalt production and use (including asphalt blowing), as well as NMVOC emissions from the use of other chemical products than solvents should be contained here, if relevant.	2A5, 2A6, 3D	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
2 E	Electronics Industry		2F6	$\begin{array}{c} CO_{2},\\ CH_{4},\\ N_{2}O,\\ PFCs,\\ HFCs,\\ SF_{6},\\ other\\ halogen\\ ated\\ gases \end{array}$
2 E 1	Integrated Circuit or Semiconductor	Emissions of CF4, C_2F_6 , C_3F_8 , $c-C_4F_8$, C_4F_6 , C_4F_8O , C_5F_8 , CHF ₃ , CH ₂ F ₂ , NF ₃ and SF ₆ from uses of these gases in Integrated Circuit (IC) manufacturing in rapidly evolving ways and in varying amounts, which depend on product (e.g., memory or logic devices) and equipment manufacturer.	2F6	CO_2 , N_2O , $PFCs$, $HFCs$, SF_6 , other halogen ated gases
2 E 2	TFT Flat Panel Display	Uses and emissions of predominantly CF ₄ , CHF ₃ , NF ₃ and SF ₆ during the fabrication of thin-film transistors (TFTs) on glass substrates for flat panel display manufacture. In addition to these gases, C_2F_6 , C_3F_8 and $c-C_4F_8$ may also be used and emitted during the manufacture of thin and smart displays.	2F6	PFCs, HFCs, SF ₆ , other halogen ated gases

		TABLE 8.2 (CONTINUED)		
	CLASSIFICATION AND DEFIN	NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category	Code and Name	Definition	96 GLs Category Code	Gases
2 E 3	Photovoltaics	Photovoltaic cell manufacture may use and emit CF_4 and C_2F_6 among others.	2F6	PFCs, HFCs, SF ₆ , other halogen ated gases
2 E 4	Heat Transfer Fluid	Heat transfer fluids, which include several fully fluorinated carbon compounds (either in pure form or in mixtures) with six or more carbon atoms, used and emitted during IC manufacture, testing and assembly. They are used in chillers, temperature shock testers and vapour phase reflow soldering.	2F6	other halogen ated gases
2 E 5	Other (please specify)		2F6	$\begin{array}{c} CO_2,\\ CH_4,\\ N_2O,\\ HFCs,\\ PFCs,\\ SF_6,\\ other\\ halogen\\ ated\\ gases \end{array}$
2 F	Product Uses as Substitutes for Ozone Depleting Substances		2F	CO ₂ , HFCs, PFCs, other halogen ated gases
2 F 1	Refrigeration and Air Conditioning	Refrigeration and air-conditioning systems are usually classified in six application domains or categories. These categories utilise different technologies such as heat exchangers, expansion devices, pipings and compressors. The six application domains are domestic refrigeration, commercial refrigeration, industrial processes, transport refrigeration, stationary air conditioning, mobile air-conditioning systems. For all these applications, various HFCs are selectively replacing CFCs and HCFCs. For example, in developed countries, HFC-134a has replaced CFC-12 in domestic refrigeration and mobile air conditioning systems, and blends of HFCs such as R-407C (HFC-32/HFC-125/HFC-134a) and R-410A (HFC-32/HFC-125) are replacing HCFC-22 mainly in stationary air conditioning. Other, non HFC substances are used to replace CFCs and HCFCs such as iso-butane in domestic refrigeration or ammonia in industrial refrigeration. HFC-152a is also being considered for mobile air conditioning in several regions.	2F1	CO ₂ , HFCs, PFCs, other halogen ated gases
2 F 1 a	Refrigeration and Stationary Air Conditioning	The application domains are domestic refrigeration, commercial refrigeration, industrial processes, stationary air conditioning.	2F1	CO ₂ , HFCs, PFCs, other halogen ated gases
2 F 1 b	Mobile Air Conditioning	The application domains are transport refrigeration, mobile air-conditioning systems.	2F1	CO ₂ , HFCs, PFCs, other halogen ated gases

	CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category	Code and Name	Definition	96 GLs Category Code	Gases
2 F 2	Foam Blowing Agents	HFCs are being used as replacements for CFCs and HCFCs in foams, particularly in closed-cell insulation applications. Compounds that are being used include HFC- 245fa, HFC-365mfc, HFC-227ea, HFC-134a, and HFC- 152a. The processes and applications for which these various HFCs are being used include insulation boards and panels, pipe sections, sprayed systems and one- component gap filling foams. For open-cell foams, such as integral skin products for automotive steering wheels and facias, emissions of HFCs used as blowing agents are likely to occur during the manufacturing process. In closed- cell foam, emissions not only occur during the manufacturing phase, but usually extend into the in-use phase and often the majority of emission occurs at the end- of-life (de-commissioning losses). Accordingly, emissions can occur over a period of up to 50 years or even longer.	2F2	CO ₂ , HFCs, PFCs, other halogen ated gases
2 F 3	Fire Protection	There are two general types of fire protection (fire suppression) equipment that use greenhouse gases as partial replacements for halons: portable (streaming) equipment, and fixed (flooding) equipment. The non-ozone depleting, industrial gases HFCs, PFCs and more recently a fluoroketone are mainly used as substitutes for halons, typically halon 1301, in flooding equipment. PFCs played an early role in halon 1301 replacement but current use is limited to replenishment of previously installed systems. HFCs in portable equipment, typically replacing halon 1211, are available but have achieved very limited market acceptance due primarily to their high cost. PFC use in new portable extinguishers is currently limited to a small amount (few percent) in an HCFC blend.	2F3	CO ₂ , HFCs, PFCs, other halogen ated gases
2 F 4	Aerosols	Most aerosol packages now contain hydrocarbon (HC) as propellants but, in a small fraction of the total, HFCs and PFCs may be used as propellants or solvents. Emissions from aerosols usually occur shortly after production, on average six months after sale. During the use of aerosols, 100% of the chemical is emitted. The 5 main sources are metered dose inhalers (MDIs), personal care products (e.g. hair care, deodorant, shaving cream), household products (e.g. air-fresheners, oven and fabric cleaners), industrial products (e.g. special cleaning sprays such as those for operating electrical contact, lubricants, pipe-freezers) and other general products (e.g. silly string, tire inflators, claxons), although in some regions the use of such general products is restricted. The HFCs currently used as propellants are HFC 134a, HFC 227ea, and HFC 152a. The substance HFC 43 10mee and a PFC, perfluorohexane, are used as solvents in industrial aerosol products.	2F4	HFCs, PFCs, other halogen ated gases
2 F 5	Solvents	HFCs and, to a much lesser extent PFCs, are being used as substitutes for ozone depleting substances (most notably CFC-113). Typical HFCs used are HFC-365mfc and HFC-43-10mee. Use of these fluorinated replacements is much less widespread than the ozone depleting substances they replace. Re-capture and re-use is also much more widely practiced The primary areas of use are precision cleaning, electronics cleaning, metal cleaning and deposition applications. Emissions from aerosols containing solvents should be reported undercategory 2F4 "Aerosols" rather than under this category.	2F5	HFCs, PFCs, other halogen ated gases
2 F 6	Other Applications (please specify)	The properties of ozone depleting substances have made them attractive for a variety of niche applications not covered in other sub-source categories. These include electronics testing, heat transfer, dielectric fluid and medical applications. The properties of HFCs and PFCs are equally attractive in some of these sectors and they have been adopted as substitutes. There are also some historical uses of PFCs, as well as emerging use of HFCs, in these applications. These applications have leakage rates ranging from 100% emissive in year of application to around 1% per annum.	2F6	CO ₂ , CH ₄ , N ₂ O, HFCs, PFCs, other halogen ated gases

CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category Code and Name	Definition	96 GLs Category Code	Gases
2 G OTHER PRODUCT MANUFACTURE AND USE		2F6, 3D	$\begin{array}{c} \text{CO}_2,\\ \text{CH}_4,\\ \text{N}_2\text{O},\\ \text{HFCs},\\ \text{PFCs},\\ \text{SF}_6,\\ \text{other}\\ \text{halogen}\\ \text{ated}\\ \text{gases} \end{array}$
2 G 1 Electrical Equipment	Electrical equipment is used in the transmission and distribution of electricity above 1 kV. SF ₆ is used in gas- insulated switchgear (GIS), gas circuit breakers (GCB), gas-insulated transformers (GIT), gas-insulated lines (GIL), outdoor gas-insulated instrument transformers, reclosers, switches, ring main units and other equipment.	2F6	SF ₆ , PFCs, other halogen ated gases
2 G 1 a Manufacture of Electrical Equipment		2F6	SF ₆ , PFCs, other halogen ated gases
2 G 1 b Use of Electrical Equipment		2F6	SF ₆ , PFCs, other halogen ated gases
2 G 1 c Disposal of Electrical Equipment		2F6	SF ₆ , PFCs, other halogen ated gases
2 G 2 SF ₆ and PFCs from Other Product Uses		2F6	SF ₆ , PFCs, other halogen ated gases
2 G 2 a Military Applications	Military applications include AWACS, which are military reconnaissance planes of the Boeing E-3A type. In AWACS (and possibly other reconnaissance planes), the SF6 is used as an insulating gas in the radar system.	2F6	SF ₆ , PFCs, other halogen ated gases
2 G 2 b Accelerators	Particle accelerators are used for research purposes (at universities and research institutions), for industrial applications (in cross-linking polymers for cable insulation and for rubber parts and hoses), and in medical (radiotherapy) applications.	2F6	SF ₆ , PFCs, other halogen ated gases
2 G 2 c Other (please specify)	This source includes adiabatic uses, sound-proof glazing, PFCs used as heat transfer fluids in consumer and commercial applications, PFCs used in cosmetic and medical applications, and PFCs and SF ₆ used as tracers.	2F6	SF ₆ , PFCs, other halogen ated gases
2 G 3 N ₂ O from Product Uses		3D	N ₂ O
2 G 3 a Medical Applications	This source covers evaporative emissions of nitrous oxide (N_2O) that arise from medical applications (anaesthetic use, analgesic use and veterinary use). N_2O is used during anaesthesia for two reasons: a) as an anaesthetic and analgesic and as b) a carrier gas for volatile fluorinated hydrocarbon anaesthetics such as isoflurane, sevoflurane and desflurane.	3D	N ₂ O
2 G 3 b Propellant for Pressure and Aerosol Products	This source covers evaporative emissions of nitrous oxide (N_2O) that arise from use as a propellant in aerosol products primarily in food industry. Typical usage is to make whipped cream, where cartridges filled with N ₂ O are used to blow the cream into foam.	3D	N ₂ O
2 G 3 c Other (Please specify)		3D	N ₂ O
2 G 4 Other (Please specify)		2F6, 3D	CO ₂ , CH ₄ , HFCs, other halogen ated gases

	CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category	Code and Name	Definition	96 GLs Category Code	Gases
2 H	Other		2D1, 2D2, 2G	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
2 H 1	Pulp and Paper Industry		2D1	CO ₂ , CH ₄ , NO _x , CO, NMVOC, SO ₂
2 H 2	Food and Beverages Industry		2D2	CO ₂ , CH ₄ , NO _x , CO, NMVOC, SO ₂
2 H 3	Other (please specify)		2G	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC, SO ₂
3 AGRIC LAND	ULTURE, FORESTRY, AND OTHER USE	Emissions and removals from forest land, cropland, grassland, wetlands, settlements, and other land. Also includes emissions from livestock and manure management, emissions from managed soils, and emissions from liming and urea application. Methods to estimate annual harvested wood product (HWP) variables are also covered in this category.	4,5	CH ₄ , N ₂ O, CO ₂
3 A	Livestock	Methane emissions from enteric fermentation, and methane and nitrous oxide emissions from manure management.	4	CH ₄
3 A 1	Enteric Fermentation	Methane emissions from herbivores as a by-product of enteric fermentation (a digestive process by which carbohydrates are broken down by micro-organisms into simple molecules for absorption into the bloodstream). Ruminant animals (e.g., cattle, sheep) are major sources with moderate amounts produced from non-ruminant animals (e.g., pigs, horses).	4A	CH₄
3 A 1 a	a Cattle	Methane emissions from dairy cows and other cattle.	4A1	CH_4
3 A 1 a	a i Dairy Cows	Methane emissions from cattle producing milk for commercial exchange and from calves and heifers being grown for dairy purposes.	4A1a	CH₄
3 A 1 a	a ii Other Cattle	Methane emissions from all non-dairy cattle including: cattle kept or grown for meat production, draft animals, and breeding animals.	4A1b	CH₄
3 A 1 I	b Buffalo	Methane emissions from buffalo.	4A2	CH₄
3 A 1 0	sheep	Methane emissions from sheep.	4A3	CH ₄
3 A 1 0	Goats	Methane emissions from goats.	4A ₄	CH₄
3 A 1 e	e Camels	Methane emissions from camels.	4A5	CH₄
3 A 1 f	Horses	Methane emissions from horses.	4A6	CH₄
3 A 1 g	Mules and Asses	Methane emissions from mules and asses.	4A7	CH ₄
3 A 1 I		Methane emissions from swine.	4A8	CH₄
3 A 1 j	Other (please specify)	Methane emissions from other livestock (e.g. alpacas, llamas, deer, reindeer, etc.).	4A10	CH₄
3 A 2	Manure Management	Methane and nitrous oxide emissions from the decomposition of manure under low oxygen or anaerobic conditions. These conditions often occur when large numbers of animals are managed in a confined area (e.g. dairy farms, beef feedlots, and swine and poultry farms), where manure is typically stored in large piles or disposed of in lagoons and other types of manure management systems.	4B	CH ₄ , N ₂ O
3 A 2 a	a Cattle	Methane and nitrous oxide emissions from the decomposition of manure from cattle.	4B1	CH ₄ , N ₂ O

	CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category Code	and Name	Definition	96 GLs Category Code	Gases
3 A 2 ai	Dairy Cows	Methane and nitrous oxide emissions from the decomposition of manure from dairy cows.	4B1a	CH ₄ , N ₂ O
3 A 2 a ii	Other Cattle	Methane and nitrous oxide emissions from the decomposition of manure from other cattle.		CH ₄ , N ₂ O
3 A 2 b	Buffalo	Methane and nitrous oxide emissions from the decomposition of manure from buffalo.	4B2	CH ₄ , N ₂ O
3 A 2 c	Sheep	Methane and nitrous oxide emissions from the decomposition of manure from sheep.	4B3	CH ₄ , N ₂ O
3 A 2 d	Goats	Methane and nitrous oxide emissions from the decomposition of manure from goats.	4B4	CH ₄ , N ₂ O
3 A 2 e	Camels	Methane and nitrous oxide emissions from the decomposition of manure from camels.	4B5	CH ₄ , N ₂ O
3 A 2 f	Horses	Methane and nitrous oxide emissions from the decomposition of manure from horses.	4B6	CH ₄ , N ₂ O
3 A 2 g	Mules and Asses	Methane and nitrous oxide emissions from the decomposition of manure from mules and assess.	4B7	CH ₄ , N ₂ O
3 A 2 h	Swine	Methane and nitrous oxide emissions from the decomposition of manure from swine.	4B8	CH ₄ , N ₂ O
3 A 2 i	Poultry	Methane and nitrous oxide emissions from the decomposition of manure from poultry including chicken, broilers, turkeys, and ducks.	4B9	CH ₄ , N ₂ O
3 A 2 j	Other (please specify)	Methane and nitrous oxide emissions from the decomposition of manure from other livestock (e.g. alpacas, llamas, deer, reindeer, fur-bearing animals, ostriches, etc.)	4B13	CH ₄ , N ₂ O
3 B Lan	d	Emissions and removals from five land use categories (Forest land, Cropland, Grasslands, Settlements, and Other land) except for sources listed under 3C (Aggregate sources and non-CO2 emissions sources on land). Except for Wetlands, the greenhouse gas inventory involves estimation of changes in carbon stock from five carbon pools (i.e. aboveground biomass, belowground biomass, dead wood, litter, and soil organic matter), as appropriate.	5	CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 1 Fore	est Land	Emissions and removals from lands with woody vegetation consistent with thresholds used to define forest land in the national GHG inventory, sub-divided into managed and unmanaged, and possibly also by climatic region, soil type and vegetation type as appropriate. It also includes systems with vegetation that currently fall below, but are expected to later exceed, the threshold values used by a country to define the forest land category.	5A,5B,5D	CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 1 a	Forest land Remaining Forest Land	Emissions and removals from managed forests and plantations which have always been under forest land use or other land categories converted to forest over 20 years ago (default assumption).	5A	CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 1 b	Land Converted to Forest Land	Emissions and removals from lands converted to forest land. Includes conversion of cropland, grassland, wetlands, settlements, and other land to forest land. Even abandoned lands which are regenerating to forest due to human activities are also included.	5A,5C,5D	$\begin{array}{c} CO_2,\\ CH_4\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
3 B 1 bi	Cropland Converted to Forest Land	Emissions and removals from cropland converted to forest land.		CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 1 b ii	Grassland Converted to Forest Land	Emissions and removals from grassland converted to forest land.		CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂

	CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category Code		Definition	96 GLs Category	Gases
3 B 1 b iii	Wetlands Converted to Forest Land	Emissions and removals from wetlands converted to forest land.	Code	CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 1 b iv	Settlements Converted to Forest Land	Emissions and removals from settlements converted to forest land.		CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 1 b v	Other Land Converted to Forest Land	Emissions and removals from other land converted to forest land.		CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 2 Cro	pland	Emissions and removals from arable and tillage land, rice fields, and agro-forestry systems where vegetation falls below the thresholds used for the forest land category.	4C, 4D, 4F, 5A, 5B, 5D	$\begin{array}{c} CO_2,\\ CH_4\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
3 B 2 a	Cropland Remaining Cropland	Emissions and removals from cropland that has not undergone any land use change during the inventory period.	4C, 4D, 4F, 5A, 5D	CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 2 b	Land Converted to Cropland	Emissions and removals from lands converted to cropland. Includes conversion of forest land, grassland, wetlands, settlements, and other land to cropland.	5B, 5D	CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 2 bi	Forest Land Converted to Cropland	Emissions and removals from forest land converted to cropland.		CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 2 b ii	Grassland Converted to Cropland	Emissions and removals from grassland converted to cropland.		CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 2 b iii	Wetlands Converted to Cropland	Emissions and removals from wetlands converted to cropland.		CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 2 b iv	Settlements Converted to Cropland	Emissions and removals from settlements converted to cropland.		CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3 B 2 bv	Other Land Converted to Cropland	Emissions and removals from other land converted to cropland.		CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂

CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS			
Category Code and Name Definition				
3 B 3 Grassland	Emissions and removals from rangelands and pasture land that is not considered cropland. It also includes systems with woody vegetation that fall below the threshold values used in the forest land category and are not expected to exceed them, without human intervention. The category also includes all grassland from wild lands to recreational areas as well as agricultural and silvi-pastural systems, subdivided into managed and unmanaged, consistent with national definitions.	4D, 4E, 5A,5B,5C 5D	CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂	
3 B 3 a Grassland Remaining Grassland	Emissions and removals from grassland remaining grassland.	4D, 4E, 5A,5D	$\begin{array}{c} CO_2,\\ CH_4\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$	
3 B 3 b Land Converted to Grassland	Emissions and removals from land converted to grassland.	5B, 5C, 5D	$\begin{array}{c} CO_2,\\ CH_4\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$	
3 B 3 b i Forest Land Converted to Grassland	Emissions and removals from forest land converted to grassland.		CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂	
3 B 3 b ii Cropland Converted to Grassland	Emissions and removals from cropland converted to grassland.		$\begin{array}{c} CO_2,\\ CH_4\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$	
3 B 3 b iii Wetlands Converted to Grassland	Emissions and removals from wetlands converted to grassland.		$\begin{array}{c} CO_2,\\ CH_4\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$	
3 B 3 b iv Settlements Converted to Grassland	Emissions and removals from settlements converted to grassland.		$\begin{array}{c} CO_2,\\ CH_4\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$	
3 B 3 b v Other Land Converted to Grassland	Emissions and removals from other land converted to grassland.		$\begin{array}{c} CO_2,\\ CH_4\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$	
3 B 4 Wetlands	Emissions from land that is covered or saturated by water for all or part of the year (e.g., peatland) and that does not fall into the forest land, cropland, grassland or settlements categories. The category can be subdivided into managed and unmanaged according to national definitions. It includes reservoirs as a managed sub-division and natural rivers and lakes as unmanaged sub-divisions.	5A, 5B, 5E, 4D	$\begin{array}{c} CO_{2}, \\ CH_{4} \\ N_{2}O, \\ NO_{x}, \\ CO, \\ NMVOC, \\ SO_{2} \end{array}$	
3 B 4 a Wetlands Remaining Wetlands	Emissions from peatland undergoing peat extraction and from flooded land remaining flooded land.	5A, 5D, 5E, 4D	$\begin{array}{c} CO_2,\\ CH_4\\ N_2O,\\ NO_x,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$	
3 B 4 a i Peatlands Remaining peatlands	Includes (1) on-site emissions from peat deposits during the extraction phase and (2) off-site emissions from horticultural use of peat. The off-site emissions from the energy use of peat are reported in the Energy Sector and are therefore not included in this category.	5A, 5E, 4D	$\begin{array}{c} CO_2,\\ CH_4\\ N_2O,\\ NOx,\\ CO,\\ NMVOC,\\ SO_2 \end{array}$	

				CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
С	ate	goı	y Code	and Name	Definition	96 GLs Category Code	Gases
3	В	4	a ii	Flooded Land Remaining Flooded Land	Emissions from flooded land remaining flooded land. Flooded lands are defined as water bodies where human activities have caused changes in the amount of surface area covered by water, typically through water level regulation. Examples of flooded lands include reservoirs for the production of hydroelectricity, irrigation, navigation, etc. Regulated lakes and rivers that have not experienced substantial changes in water area in comparison with the pre-flooded ecosystem are not considered as flooded lands. Some rice paddies are cultivated through flooding of land, but because of the unique characteristics of rice cultivation, rice paddies are addressed in 3C7.	5A, 5E	CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3	В	4	b	Land Converted to Wetlands	Emissions from land being converted for peat extraction from land converted to wetland.	5B, 5E	CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3	В	4	bi	Land Converted for Peat Extraction	Emissions from land being converted for peat extraction	5B, 5E	CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3	В	4	b ii	Land Converted to Flooded Land	Emissions from land converted to flooded land	5B, 5E	$\begin{array}{c} CO_2,\\ CH_4\\ N_2O,\\ NO_{x},\\ CO,\\ NMVOC,\\ SO_2 \end{array}$
3	В	4	b iii	Land Converted to Other Wetlands	Emissions from land converted to other wetlands than flooded land and land for peat extraction.	5E	CO ₂ , CH ₄ N ₂ O, NO _x , CO, NMVOC, SO ₂
3	В	5	Sett	lements	Emissions and removals from all developed land, including transportation infrastructure and human settlements of any size, unless they are already included under other categories. This should be consistent with national definitions.	5A, 5D, 5E, 5B	CO ₂
3	В	5	а	Settlements Remaining Settlements	Emissions and removals from settlements that have not undergone any land use change during the inventory period.		CO ₂
3	В	5	b	Land Converted to Settlements	Emissions and removals from lands converted to settlements. Includes conversion of forest land, cropland, grassland, wetlands, and other land to settlements.		CO ₂
3	В	5	bi	Forest Land Converted to Settlements	Emissions and removals from forest land converted to settlements.		CO ₂
3	В	5	b ii	Cropland Converted to Settlements	Emissions and removals from cropland converted to settlements.		CO ₂
3	В	5	b iii	Grassland Converted to Settlements	Emissions and removals from grassland converted to settlements.		CO ₂
3	В	5	b iv	Wetlands Converted to Settlements	Emissions and removals from wetlands converted to settlements.		CO ₂
3	в	5	b v	Other Land Converted to Settlements	Emissions and removals from other land converted to settlements.		CO ₂
3	В	6	Oth	er Land	Emissions and removals from bare soil, rock, ice, and all unmanaged land areas that do not fall into any of the other five categories. It allows the total of identified land areas to match the national area, where data are available.		CO ₂
3	В	6	а	Other Land Remaining Other Land	Emissions and removals from other land that has not undergone any land use change during the inventory period.		CO ₂

					CLASSIFICATION AND DEFIN	TABLE 8.2 (CONTINUED)		
с	ate	gor	y (Code	and Name	Definition	96 GLs Category	Gases
3	В	6	b		Land Converted to Other Land	Emissions and removals from lands converted to other land. Includes conversion of forest land, cropland, grassland, wetlands, and settlements to other land.	Code	CO2
3	В	6	b	i	Forest Land Converted to Other Land	Emissions and removals from forest land converted to other land.		CO ₂
3	В	6	b	ii	Cropland Converted to Other Land	Emissions and removals from cropland converted to other land.		CO ₂
3	В	6	b	iii	Grassland Converted to Other Land	Emissions and removals from grassland converted to other land.		CO ₂
3	В	6	b	iv	Wetlands Converted to Other Land	Emissions and removals from wetlands converted to other land.		CO ₂
3	В	6	b	v	Settlements Converted to Other Land	Emissions and removals from settlements converted to other land.		CO ₂
3	С				regate Sources and Non-CO ₂ ssions Sources on Land	Includes emissions from activities that are likely to be reported at very high aggregation land level or even country level.		
3	С	1		Emis	sions from Biomass Burning	Emissions from biomass burning that include N_2O and $CH_4.$ CO_2 emissions are included here only if emissions are not included in 3B categories as carbon stock changes.		N ₂ O, CH ₄ , CO ₂ *
3	С	1	а		Biomass Burning in Forest Lands	Emissions from biomass burning that include N_2O and CH_4 in forest lands. CO_2 emissions are included here only if emissions are not included in 3B1 categories as carbon stock changes.		N ₂ O, CH ₄ , CO ₂ *
3	С	1	b		Biomass Burning in Croplands	Emissions from biomass burning that include N_2O and CH_4 in croplands. CO_2 emissions are included here only if emissions are not included in 3B2 categories as carbon stock changes.		N ₂ O, CH ₄ , CO ₂ *
3	С	1	С		Biomass Burning in Grasslands	Emissions from biomass burning that include N_2O and CH_4 in grasslands. CO_2 emissions are included here only if emissions are not included in 3B3 categories as carbon stock changes.		N ₂ O, CH ₄ , CO ₂ *
3	С	1	d		Biomass Burning in All Other Land	Emissions from biomass burning that include N_2O and CH_4 in settlements, and all other land. CO_2 emissions are included here only if emissions are not included in 3B6 categories as carbon stock changes.		N ₂ O, CH ₄ , CO ₂ *
3	С	2		Limir	ng	CO ₂ emissions from the use of lime in agricultural soils, managed forest soils or lakes.		CO ₂
3	С	3		Urea	Application	CO ₂ emissions from urea application		CO ₂
3	С	4		Direc Soils	t N₂O Emissions from Managed	Direct N ₂ O emissions from managed soils from the synthetic N fertilizers application; organic N applied as fertilizer (e.g. animal manure, compost, sewage sludge, rendering waste); urine and dung N deposited on pasture, range and paddock by grazing animals; N in crop residues (above and below ground), including from N-fixing crops and from forages during pasture renewal; N mineralization/immobilization associated with loss/gain of soil organic matter resulting from change of land use or management of mineral soils; and drainage/management of organic soils (i.e., histosols).	4D	N ₂ O
3	С	5			ect N₂O Emissions from aged Soils	Indirect N ₂ O emissions from: (1) the volatilization of N (as NH ₃ and NO _x) following the application of synthetic and organic N fertilizers and /or urine and dung deposition from grazing animals, and the subsequent deposition of the N as ammonium (NH ₄ +) and oxides of N (NO _x) on soils and waters, and (2) the leaching and runoff of N from synthetic and organic N fertilizer additions, crop residues, mineralization /immobilization of N associated with loss/gain of soil C in mineral soils through land use change or management practices, and urine and dung deposition from grazing animals, into groundwater, riparian areas and wetlands, rivers and eventually the coastal ocean.	4D	N2O

	CLASSIFICATION AND DEFI	TABLE 8.2 (CONTINUED) NITION OF CATEGORIES OF EMISSIONS AND REMOVALS		
Category	Code and Name	Definition	96 GLs Category Code	Gases
3 C 6	Indirect N ₂ O Emissions from Manure Management	Indirect N ₂ O emissions from manure management (activity data amount of nitrogen in the manure excreted).		N ₂ O
3 C 7	Rice Cultivations	Methane (CH ₄) emissions from anaerobic decomposition of organic material in flooded rice fields. Any N ₂ O emissions from the use of nitrogen-based fertilizers in rice cultivation should be reported under N ₂ O emissions from managed soils.	4C	CH₄
3 C 8	Other (please specify)	Other sources of CH_4 and N_2O emissions on land.		N ₂ O, CH ₄
3 D	Other			
3 D 1	Harvested Wood Products	CO ₂ net emissions or removals resulting from Harvest Wood Products.		CO ₂
3 D 2	Other (please specify)			
4 WASTE				CO ₂ , CH ₄ , N ₂ O, NO _x ,

4	A	Solid Waste Disposal	Methane is produced from anaerobic microbial decomposition of organic matter in solid waste disposal sites. Carbon dioxide (CO_2) is also produced but CO_2 from biogenic or organic waste sources is covered by the AFOLU Sector. Emissions of halogenated gases should be accounted in IPPU. Long-term storage of carbon in SWDS is reported as an information item.	6A	CH₄ N₂O, NO _x , CO, NMVOC
4	A 1	Managed Waste Disposal Sites	A managed solid waste disposal site must have controlled placement of waste (i.e. waste directed to specific deposition areas, a degree of control of scavenging and fires) and will include at least one of the following: cover material; mechanical compaction; or leveling of the waste. This category can be subdivided into aerobic and anaerobic.	6A 1	CH ₄ N ₂ O, NO _x , CO, NMVOC
4	A 2	Unmanaged Waste Disposal Sites	These are all other solid waste disposal sites that do not fall into the above category. This category can be subdivided into deep and shallow.	6A2	CH ₄ N ₂ O, NO _x , NMVOC
4	A 3	Uncategorised Waste Disposal Sites	Mixture of above 4 A1 and 4 A2. Countries that do not have data on division of managed/unmanaged may use this category.	NA	CH ₄ N ₂ O, NO _x , NMVOC
4	В	Biological Treatment of Solid Waste	Solid waste composting and other biological treatment. Emissions from biogas facilities (anaerobic digestion) with energy production are reported in the Energy Sector (1A4).	6A3	CH ₄ , N ₂ O NO _x , CO, NMVOC
4	С	Incineration and Open Burning of Waste	Incineration of waste and open burning waste, not including waste-to-energy facilities. Emissions from waste burnt for energy are reported under the Energy Sector, 1A. Emissions from burning of agricultural wastes should be reported under AFOLU (3C1). All non-CO ₂ greenhouse gases as well as CO_2 from fossil waste should be reported here for incineration and open burning.	6C	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC
4	C 1	Waste Incineration	Combustion of solid wastes in controlled incineration facilities.	6C	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC
4	C 2	Open Burning of Waste	Combustion of waste in the open-air or in an open dump.	NA	CO ₂ , CH ₄ , N ₂ O, NO _x , CO, NMVOC

4 D Wastewater Treatment and Discharge Methane is produced from anaerobic decomposition of organic matter by bacteria in sewage facilities during wastewater treatment. N ₂ O is also produced by bacteria (denitrification and nitrification) in wastewater treatment and discharge. 68 CH, NO, NO, CO, CO, NM/OC 4 D Domestic Wastewater Treatment and Discharge of liquid wastes and sludge from housing and commercial sources (including human waste) through: wastewater sewage systems collection and treatment systems, open pits / latrines, anaerobic lagoons, anaerobic reactors and discharge of liquid wastes and sludge from industrial processes undischarge of liquid wastes and sludge from plup and paper production. This includes anaerobic lagoons, no, co, co, NM/OC 681 CH, NO, CO, CO, NM/OC 4 D 2 Industrial Wastewater Treatment and Discharge of liquid wastes and sludge from industrial processes such as: food processing, textiles, or plup and paper production. This includes anaerobic lagoons, anaerobic lagoons, anaerobic reactors, and discharge into surface waters. Industrial wastewater sewage should be included under 4D1. 61 CH, NO, CO, CO, NM/OC 4 E Other (please specify) Release of GHGs from other waste handling activities than listed in categories 4A to 4D. 60 CO, CO, NM/OC 5 Other 7 7 7 5 A Indirect N ₂ O Emissions from the Atmospheric Deposition of Nitrogen in agriculture which are reported in 3C5 & 3C6. NO, CO, NM/OC NA N-O		TABLE 8.2 (CONTINUED) CLASSIFICATION AND DEFINITION OF CATEGORIES OF EMISSIONS AND REMOVALS						
Pischarge Discharge organic matter by bacteria in sewage facilities and from food processing and other industrial facilities and from discharge. NO 4 D 1 Domestic Wastewater Treatment and discharge of liquid wastes and sludge from housing and commercial sources (including human waste) through: wastewater restments, open pits / latrines, anaerobic lagoons, anaerobic reactors and discharge of liquid wastes and sludge from housing and commercial sources (including human waste) through: wastewater sewage systems collection and treatment systems, open pits / latrines, anaerobic lagoons, anaerobic reactors and discharge of liquid wastes and sludge from industrial Wastewater Treatment and discharge of liquid wastes and sludge from industrial processes such as: food processing, textiles, or pulp and paper production. This includes anaerobic lagoons, anaerobic reactors, and discharge into surface waters. Industrial vastewater sewage should be included under 4D1. 6D 4 E Other (please specify) Release of GHGs from other waste handling activities than listed in categories 4A to 4D. 6D CH ₄ , NO 5 A Indirect N ₂ O Emissions from the Atmospheric Deposition of Nitrogen in agriculture which are reported in 3C5 & 3C6. NA NA 5 B Other (please specify) Only use this category exceptionally, for any categories 7	Category	Code and Name	Definition	Category	Gases			
A D 1 Discharge Nodinication from and commercial sources (including human waste) No. Discharge Nodising and commercial sources (including human waste) No. A D 2 Industrial Wastewater Treatment and treatment systems, open pits / latrines, anaerobic lagoons, anaerobic reactors and discharge of liquid wastes and sludge from industrial processes such as: food processing, textiles, or pulp and paper production. This includes anaerobic lagoons, anaerobic reactors, and discharge into surface waters. Industrial wastewater sewage should be included under 4D1. 6B1 CH4, NO. 4 E Other (please specify) Release of GHGs from other waste handling activities than listed in categories 4A to 4D. 6D CO., NO. 5 A Indirect N ₂ O Emissions from the Atmospheric Deposition of Nitrogen in agriculture which are reported in 3C5 & 3C6. NA Na 5 B Other (please specify) Only use this category exceptionally, for any categories 7	4 D		organic matter by bacteria in sewage facilities and from food processing and other industrial facilities during wastewater treatment. N_2O is also produced by bacteria (denitrification and nitrification) in wastewater treatment and	6B	N ₂ O NO _x ,			
A B Z Industrial Wastewater Housine and a industrial processing of inque waters and statiles or pulp and paper production. This includes anaerobic lagoons, anaerobic reactors, and discharge into surface waters. Industrial wastewater released into domestic wastewater sewage should be included under 4D1. No. 4 E Other (please specify) Release of GHGs from other waste handling activities than listed in categories 4A to 4D. 6D CO2, CH4, N2,O, N0, CO, CO, CO, CO, NMVCC 5 Other 7 7 5 A Indirect N ₂ O Emissions from the Atmospheric Deposition of Nitrogen in agriculture which are reported in 3C5 & 3C6. NA N2O 5 B Other (please specify) Only use this category exceptionally, for any categories 7	4 D 1		housing and commercial sources (including human waste) through: wastewater sewage systems collection and treatment systems, open pits / latrines, anaerobic lagoons, anaerobic reactors and discharge into surface waters. Emissions from sludge disposed at SWDS are reported	6B2	N ₂ O NO _x ,			
5 Other 7 5 A Indirect N ₂ O Emissions from the Atmospheric Deposition of Nitrogen in agriculture which are reported in 3C5 & 3C6. NO _x and NH ₃ NA N ₂ O, NO _x OO, NMVC 5 B Other (please specify) Only use this category exceptionally, for any categories 7	4 D 2		industrial processes such as: food processing, textiles, or pulp and paper production. This includes anaerobic lagoons, anaerobic reactors, and discharge into surface waters. Industrial wastewater released into domestic	6B1	N ₂ O NO _x ,			
 5 A Indirect N₂O Emissions from the Atmospheric Deposition of Nitrogen in agriculture which are reported in 3C5 & 3C6. NO_x and NH₃ 5 B Other (please specify) Only use this category exceptionally, for any categories 7 	4 E	Other (please specify)		6D	CH ₄ , N ₂ O, NO _x ,			
5 B Other (please specify) Only use this category exceptionally, for any categories 7	5 Othe	er		7				
of the other (please specify) of the date goly exceptionally, for any categories	5 A	Atmospheric Deposition of Nitrogen in		NA	N ₂ O			
than cannot be accommodated in the categories described above. Include a reference to where a detailed explanation of the category can be found.	5 B	Other (please specify)	than cannot be accommodated in the categories described above. Include a reference to where a detailed explanation	7				

(1) Under the 2006 IPCC Guidelines, emissions from the use of carbonates should be reported in the subcategories (industries) where they occur. Therefore, part of emissions that were reported in 2A3 or 2A4 under the 1996 Guidelines should be reported in various relevant subcategories (for example 2C1) under the 2006 Guidelines. In this column of this table, however, the 96GLs Category Code 2A3 and 2A4 are entered not everywhere possibly relevant, for the sake of simplicity.

Note: NA or blank cells under the column '96 GLs category code': categories that are not defined in 1996 Guidelines.

References

- IPCC (1997). Revised 1996 IPCC Guidelines for National Greenhouse Inventories. Houghton, J.T., Meira Filho, L.G., Lim, B., Tréanton, K., Mamaty, I., Bonduki, Y., Griggs, D.J. and Callander, B.A. (Eds). Intergovernmental Panel on Climate Change (IPCC), IPCC/OECD/IEA, Paris, France.
- IPCC (2000). Good Practice Guidance and Uncertianty Management in National Greenhouse Gas Inventories. Penman, J., Kruger, D., Galbally, I., Hiraishi, T., Nyenzi, B., Enmanuel, S., Buendia, L., Hoppaus, R., Martinsen, T., Meijer, J., Miwa, K. and Tanabe, K. (Eds). Intergovernmental Panel on Climate Change (IPCC), IPCC/OECD/IEA/IGES, Hayama, Japan.
- IPCC (2001). Climate Change 2001: The Scientific Basis. Contribution of Working Group I to the Third Assessment Report of the Intergovernmental Panel on Climate Change. Houghton, J.T., Y. Ding, D.J. Griggs, M. Noguer, P.J. van der Linden, X. Dai, K. Maskell, and C.A. Johnson (eds.). Intergovernmental Panel on Climate Change (IPCC), Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 881pp.
- IPCC (2003). Good Practice Guidance for Land Use, land-Use Change and Forestry. Penman, J., Gytarsky, M., Hiraishi, T., Kruger, D., Pipatti, R., Buendia, L., Miwa, K., Ngara, T., Tanabe, K. and Wagner, F. (Eds). Intergovernmental Panel on Climate Change (IPCC), IPCC/IGES, Hayama, Japan.