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- Ministry of Agriculture, Irrigation and Livestock
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- Ministry of Finance
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- Ministry of Mines and Petroleum
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- Ministry of Urban Development and Land
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- Others

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1 Introduction

Climate change in Afghanistan - what does it mean for rural livelihoods and food security? Climate change in Afghanistan is not an uncertain, "potential" future risk but a very real, present threat—whose impacts have already been felt by millions of farmers and pastoralists across the country. (WFP, UNEP & NEPA, 2016)¹.

1.1 Background information on greenhouse gas (GHG) inventory and climate change

1.1.1 Global Warming

According to the fifth assessment report of the IPCC (AR5) and stated in the IPCC special report *Global Warming of 1.5* °C (SR1.5)² human activities are estimated to have caused approximately 1.0°C of global warming above pre-industrial levels, with a likely range of 0.8°C to 1.2°C. Global warming is likely to reach 1.5°C between 2030 and 2052 if it continues to increase at the current rate.

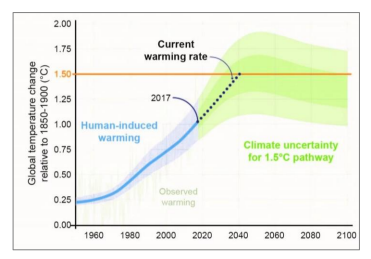


Figure 1 Human-induced warming reached approximately 1°C above pre-industrial levels in 2017.

Source: IPCC (2018): IPCC special report Global Warming of 1.5 °C (SR1.5).

As summarized in IPCC special report *Global Warming of 1.5 °C* (SR1.5) the increase of the average surface temperature of the earth will lead to

- differences in regional climate characteristics with
 - o changes in climate and weather extremes, temperature extremes on land,
 - risks from droughts and precipitation deficits,
 - o global mean sea level rise;
- impacts on biodiversity and ecosystems including species loss and extinction;
- increase in ocean temperature with associated increase in ocean acidity and decreases in ocean oxygen levels;
- climate-related risks to health, livelihoods, food security, water supply, human security, and economic growth;
- needs for adaptation which also includes limited adaptive capacity for some human and natural systems.

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¹ World Food Programme (WFP), United Nations Environment Programme (UNEP) & Afghanistan's National Environmental Protection Agency (NEPA) (2016): Climate change in Afghanistan - what does it mean for rural livelihoods and food security? Kabul.

Available (25 May 2019) on https://postconflict.unep.ch/publications/Afghanistan/Afg_CC_RuralLivelihoodsFoodSecurity_Nov2016.pdf

² Available (25 May 2019) on https://www.ipcc.ch/sr15/

1.1.2 Climate Change in Afghanistan

Afghanistan is a land-locked and predominantly mountainous country in central Asia with a total area of 647,500 km². Most of the land (some 63%) is mountainous and over 27% of the country lies above 2,500 m elevation³, with extensive plains regions in the southwest lying between 500 and 1,500 m, and the fertile northern plains positioned below 500 m. Afghanistan borders Iran in the east, Tajikistan, Uzbekistan, and Turkmenistan in the north, and China and Pakistan in the west. Rivers flow from the central Afghan highlands to all bordering countries.

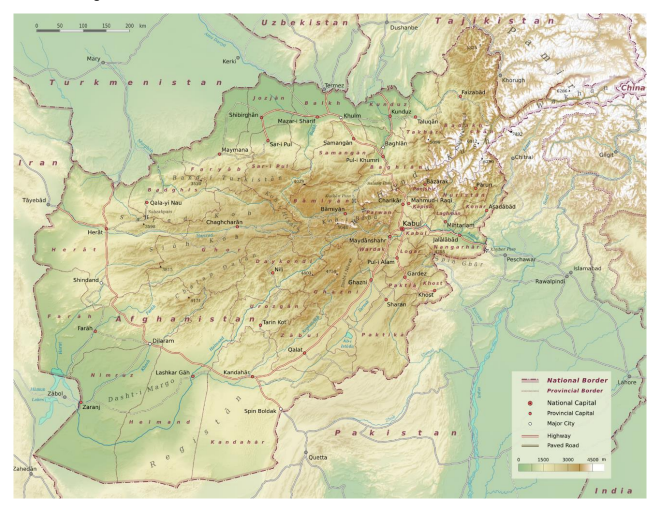


Figure 2: Political boundaries and topography of Afghanistan.

Source: Wikimedia commons; prepared by Sommerkom.⁴

The climate is continental in nature, with cold winters and hot summers. Most of the country is semi-arid or arid, with low amounts of precipitation and high or very high variability between years. Snowfall is concentrated in the central mountains and the higher ranges of the northeast. Winter temperatures are extremely low in both these areas, below - 15°C for many weeks during winter. Most of Afghanistan is influenced by weather fronts from the Mediterranean, with low and erratic rainfall, typically in spring. The east of the country lies near the margin of the monsoon system affecting the Indian subcontinent. Here, parts of the eastern provinces, including Kunar, Nuristan, Laghman, and Nangarhar, have up to 1 200 mm of rainfall in summer (roughly five times the national average).

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³ United Nations Environment Programme (UNEP). 2003. Post-conflict environmental Assessment: Afghanistan. UNEP, Geneva. Available (20 April 2019) on https://postconflict.unep.ch/publications/afghanistanpcajanuary2003.pdf

⁴ Available (20 April 2019) on https://en.wikipedia.org/wiki/Afghanistan

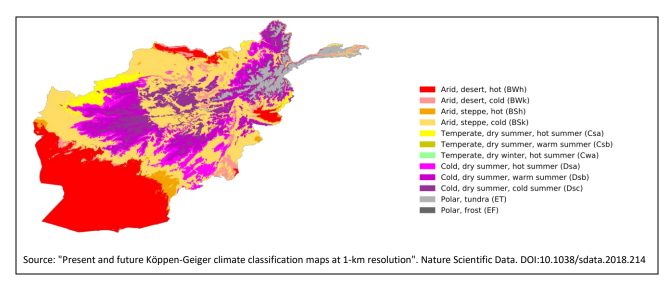


Figure 3: Köppen-Geiger climate classification map for Afghanistan (1980 - 2016)

Source: Wikimedia commons; prepared by Beck, H.E., Zimmermann, N. E., McVicar, T. R., Vergopolan, N., Berg, A., & Wood, E. F (2018).5

Within the limitations of available data, the observed climate changes in Afghanistan over the recent past (1960 – 2008) include:

- an increase in both the rate of incidence and the duration of drought periods⁶;
- an increase in the mean annual temperature by 0.6°C since 1960, with an average change of 0.13°C per decade⁶;
- an increase in the frequency of hot days and nights by 25 days per year (an additional 6.8%)6;
- spring precipitation decreased (by up to a third) while winter precipitation slightly increased⁷; and
- an increase in seasonal variation in precipitation at a regional level, in the form of extreme snowfall, floods and droughts.

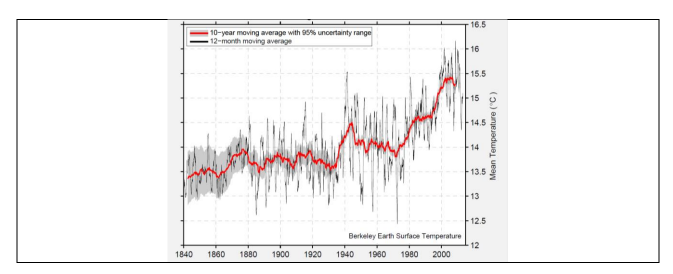


Figure 4 Regional Climate Change: Afghanistan

Source: Berkeley Earth (Eds.)(2015): Berkeley Earth Surface Temperature. 8

⁵ Available (20 April 2019) on https://en.wikipedia.org/wiki/File:Koppen-Geiger Map AFG present.svg

⁶ Government of the Islamic Republic of Afghanistan (GIRoA)(2009): National Capacity Needs Self-Assessment for Global Environmental Management (NCSA) and National Adaptation Programme of Action for Climate Change (NAPA). Kabul. Available (20 April 2019) on Kabul. https://unfccc.int/resource/docs/napa/afg01.pdf

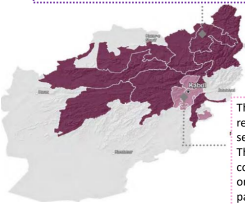
⁷ Government of the Islamic Republic of Afghanistan (GIRoA)(2017): Afghanistan's Second National Communication (SNC). Kabul. Available (20 May 2019) on https://unfccc.int/documents/195778

⁸ Available (28 May 2019) on http://berkeleyearth.lbl.gov/auto/Regional/TAVG/Figures/afghanistan-TAVG-Trend.pdf

The joined report from WFP, UNEP & NEPA⁹ presents how drought and flood risks have changed Afghanistan over the past thirty years, and what impact this has had on rural livelihoods and food security in the country. The poorest people—particularly subsistence farmers and pastoralists who are often already living on marginal land—are also those who suffer most from climate change. Yet it is difficult to get an overall, national-level understanding of where the impact of climate change on food security and livelihoods are most worrying and need to be addressed most urgently.

Drought

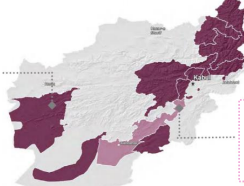
While the climatic risk of rainfall-related drought has increased over the past thirty years across most of the country, the main areas of concern in terms of negative impacts on food security are concentrated in the north and parts of the Central Highlands. These are areas where the dominant livelihoods—rainfed farming and pastoralism— are highly dependent on rainfall, and where the observed decline in spring rainfall therefore has a direct impact on households' ability to produce food and earn income.



The occurrence of snowmelt-related drought—caused by reduced winter snowfall in parts of the Hindu Kush mountains—seems to have primarily affected Kabul and surrounding regions. These densely populated areas, which produce much of the country's vegetables, fruits and cereals —are heavily dependent on irrigation from the Kabul river and its tributaries, which are partly fed by snowmelt from the Hindu Kush.

Floods

Negative impacts of floods caused by heavy spring rainfall have been felt across a range of different livelihood zones – from the mountainous areas in the north-east and centre of the country, to the hilly border areas in the southeast, all the way down to the flat, arid southern provinces. These are zones where heavy precipitation events have increased by 10 to 25% in the past thirty years, and where livelihoods are dominated by agriculture and pastoralism—both highly sensitive to flooding.



Direct impacts of riverine floods caused by increased spring snowmelt in the spring seem to be concentrated along rivers in the eastern part of the Helmand river basin— where increased risk of snowmelt— related floods overlaps with high livelihood vulnerability to flooding.

Source: World Food Programme (WFP), United Nations Environment Programme (UNEP) & Afghanistan's National Environmental Protection Agency (NEPA) (2016): Climate change in Afghanistan - what does it mean for rural livelihoods and food security?

⁹ World Food Programme (WFP), United Nations Environment Programme (UNEP) & Afghanistan's National Environmental Protection Agency (NEPA) (2016): Climate change in Afghanistan - what does it mean for rural livelihoods and food security?

Available (28 May 2019) on https://cdn.wfp.org/wfp.org/publications/WFP_UNEP_NEPA_Afghanistan_Impacts_climate %20change.pdf?

The climate projections for the period 2021–2050 predicted for Afghanistan

- further increased drought risk: in many parts of the country annual droughts will likely become the norm;
- further increased flood risk.

The climate projections for the period 2021– 2050 were prepared using the Cordex South Asia regional climate models¹⁰. The above mentioned results are based on the selected 'moderate emissions scenario', known as *Representative Concentration Pathways 4.5* (RCP4.5), which assumes that global greenhouse gas emissions will continue to increase until 2040 and then decrease, and that temperatures will continue to increase until 2100 to around 2 °C, and then plateau thereafter.

1.1.3 Convention, Kyoto Protocol and Paris Agreement

Afghanistan became a Party to the UN Framework Convention on Climate Change (UNFCCC) as Non-Annex I Party in 2002, accede the Kyoto Protocol in 2013 and ratified the Paris Agreement in 2017. In the following paragraphs the key massages of the convention and Kyoto Protocol and Paris agreement are presented as on the website of UNFCCC.

- The **UN Framework Convention on Climate Change (UNFCCC)** is a "Rio Convention", one of three adopted at the "Rio Earth Summit" in 1992. Its sister Rio Conventions are the UN Convention on Biological Diversity and the Convention to Combat Desertification. Preventing "dangerous" human interference with the climate system is the ultimate aim of the UNFCCC.¹¹
- The **Kyoto Protocol** is an international agreement linked to the United Nations Framework Convention on Climate Change, which commits its Parties by setting internationally binding emission reduction targets. Recognizing that developed countries are principally responsible for the current high levels of GHG emissions in the atmosphere as a result of more than 150 years of industrial activity, the Protocol places a heavier burden on developed nations under the principle of "common but differentiated responsibilities.¹²
- The Paris Agreement builds upon the Convention and for the first time brings all nations into a common
 cause to undertake ambitious efforts to combat climate change and adapt to its effects, with enhanced
 support to assist developing countries to do so. As such, it charts a new course in the global climate
 effort.¹³

In the following tables are presented

- the Convention, Kyoto Protocol and Paris Agreement with the dates of entry into force and the current status.
- the submissions reports and data sets under the UN Framework Convention on Climate Change.

¹⁰ Available (28 May 2019) on http://www.cordex.org/domains/region-6-south-asia-2/

¹¹ Link to and Text of the United Nations Framework Convention on Climate Change; available (12 January 2019) on https://unfccc.int/process/the-convention/what-is-the-convention/status-of-ratification-of-the-convention

¹² Link to and Text of the Kyoto Protocol; available (12 January 2019) on https://unfccc.int/process/the-kyoto-protocol/status-of-ratification

¹³ Link to and Text of the Paris Agreement; available (12 January 2019) on https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement.

Table 1 Status of signature and ratification by Afghanistan of the UNFCCC, Kyoto Protocol and Paris Agreement

| | Entry into force | Status | Afghanistan | | |
|--|------------------|-------------|---|-------------------|--|
| | | (07/2019) | Signature | Ratification | |
| United Nations Framework Convention on Climate Change (UNFCCC) | 21 March 1994 | 197 Parties | 12 June 1992 | 19 September 2002 | |
| Kyoto Protocol <i>to the UNFCCC</i> (First commitment period 2008-2012) | 16 February 2005 | 192 Parties | - | 25 March 2013 a | |
| Doha Amendment ¹⁴ to the Kyoto Protocol (Second commitment period 2013-2020) | | 130 Parties | | | |
| Copenhagen Accord ¹⁵ | | | Intention to be signatory ¹⁶ | | |
| Paris Agreement to the UNFCCC | 4 November 2016 | 184 Parties | 22 April 2016 | 15 February 2017 | |

Remark: Ratification, Acceptance(A), Accession(a), Approval(AA)

Table 2 Status of Afghanistan's submission of the National Communication (NC), Biennial Update Report (BUR) and Nationally Determined Contribution (NDC)

| UNFCCC Reporting | | National Communication | Biennial Update | GHG inventory (tables BUR - (Time seri | | National Inventory Report (NIR) | (Intended) Nationally Determined Contribution (INDC) / (NDC) |
|---------------------|------|------------------------------|--|---|--|--|--|
| obligat | ion | submission | 1996 revised IPCC GL & IPCC Good Practice Guidance (GPG) | 2006 IPCC Guidelines | | | |
| NC1 = I | NC | 12 Mar 2013 ¹⁷ | | X (2005) UNFCCC software | | | |
| NC2 | | 25 May 2019 ^{18/19} | | X (2013) UNFCCC software | | | |
| NC3 | | Planned for 2023 | | | | | |
| 1st BUI | R | | in preparation - current project - | | BUR (2012 – 2017) NIR (1990 – 2017) (MS Excel based; IPCC software only for QC checks) | Stand- alone report | |
| 2nd BUR | | | Planned for 2023 | | | | |
| First | INDC | | | | | | 13 October 2015 ²⁰ |
| | NDC | | | | | | 23 November 2016 ³⁵ Qualitative commitment |
| Second NDC | | | | | | | Planned for2021 |

INC - Initial National Communication

¹⁴ Link and Text of the Doha amendment; available (12 January 2019) on

 $https://unfccc.int/files/kyoto_protocol/application/pdf/kp_doha_amendment_english.pdf$

 $^{^{15}}$ Link to and text of the Copenhagen Accord: FCCC/CP/2009/11/Add.1, 2/CP.15; available (12 January 2019) on https://unfccc.int/resource/docs/2009/cop15/eng/11a01.pdf

 $^{^{16}\} Available\ (12\ January\ 2019)\ on\ https://unfccc.int/files/meetings/cop_15/copenhagen_accord/application/pdf/afghanistancphaccord_app2.pdf$

¹⁷ Available (12 January 2019) on https://unfccc.int/documents/67354; https://unfccc.int/sites/default/files/resource/afgnc1 0.pdf

¹⁸ Available (12 January 2019) on https://unfccc.int/documents/195778;

https://unfccc.int/sites/default/files/resource/SNC%20Report Final 20180801%20.pdf

¹⁹ Available (12 January 2019) on https://postconflict.unep.ch/publications/Afghanistan/Second National Communication Report2018.pdf
https://www.acbar.org/upload/148041673828.pdf

²⁰ Available (12 January 2019) on

https://www4.unfccc.int/sites/submissions/INDC/Published%20Documents/Afghanistan/1/INDC AFG Paper En 20150927 .docx%20FINAL.pdf

The Convention divides countries into three main groups according to differing commitments:

Annex I Parties The industrialized countries that were members of the OECD (Organization for Economic

Co-operation and Development) in 1992 and listed in Annex I to the Convention. They include the 24 original OECD members, the European Union, and 14 countries with

economies in transition (EIT).

<u>Annex II Parties</u> Consist of the OECD members of Annex I, but not the EIT Parties.

Non-Annex I Parties Refers to countries that have ratified or acceded to the United Nations Framework

Convention on Climate Change that are not included in Annex I of the Convention.

1.2 A description of the institutional arrangements

As a Party to the Convention and according the Guidelines for the preparation of national communications from Parties not included in Annex I to the Convention, section III²¹, non-Annex I Parties

- Para 6. shall, in accordance with Article 4, paragraph 1 (a), and Article 12, paragraph 1(a) of the Convention, communicate to the Conference of the Parties a national inventory of anthropogenic emissions by sources and removals by sinks of all greenhouse gases (GHGs) not controlled by the Montreal Protocol, to the extent its capacities permit, following the provisions in these guidelines.
- Para 7. shall estimate national GHG inventories for the year 1994 for the initial national communication (INC) or alternatively may provide data for the year 1990. For the second national communication (SNC), non-Annex I Parties shall estimate national GHG inventories for the year 2000. The least developed country Parties could estimate their national GHG inventories for years at their discretion.

Therefore, Afghanistan is required to produce regularly a National Greenhouse Gas Inventories. The First National Communication (INC) was prepared for the year 2005, the Second National Communication (SNC) was prepared for the year 2012. The National Greenhouse Gas Inventory prepared for the First Biennial Update Report (BUR) and this National Inventory Report (NIR) covers the years 1990 to 2017.

A National Inventory Report (NIR) containing detailed and complete information on the inventory, in order to ensure the transparency of the inventory, the two relevant Guidelines provide the following guidance:

- (1) Guidelines for the preparation of national communications from Parties not included in Annex I to the Convention, section B, non-Annex I Parties,
- Para 13. are encouraged to describe procedures and arrangements undertaken to collect and archive data for the preparation of national GHG inventories, as well as efforts to make this a continuous process, including information on the role of the institutions involved.
- Para 21. are encouraged to provide information on methodologies used in the estimation of anthropogenic emissions by sources and removals by sinks of GHG not controlled by the Montreal Protocol, including a brief explanation of the sources of emission factors and activity data. If non-Annex I Parties estimate anthropogenic emissions and removals from country specific sources and/or sinks which are not part of the IPCC Guidelines, they should explicitly describe the source and/or sink categories, methodologies, emission factors and activity data used in their estimation of emissions, as appropriate. Parties are encouraged to identify areas where data may be further improved in future communications through capacity-building.
- (2) UNFCCC biennial update reporting guidelines for Parties not included in Annex I to the Convention
- Para 9. The inventory section of the biennial update report should consist of a national inventory report as a summary or as an update of the information contained in chapter III (National greenhouse gas inventories) of the annex to decision 17/CP.8, including table 1, on "National greenhouse gas inventory of anthropogenic emissions by sources and removals by sinks of all greenhouse gases not controlled by the Montreal Protocol and greenhouse gas precursors", and table 2, on "National greenhouse gas inventory of anthropogenic emissions of HFCs, PFCs and SF6".

Therefore, Afghanistan prepared

- a comprehensive chapter "National Greenhouse Gas Inventory" in the first BUR, covering the period 2012 to 2017, and
- a standalone report 'Afghanistan's National Inventory Report (NIR) 2019', covering the period 1990 to 2017.

²¹ Available (30 January 2019) on FCCC/CP/2002/7/Add.2, section III., paragraph 6.

1.2.1 Overview of legal, institutional, and procedural arrangements for compiling GHG inventory

In the following figure the MRV framework for the GHG inventory of Afghanistan is illustrated. In the following (sub-)chapters below a description of the various roles and responsibilities is provided.

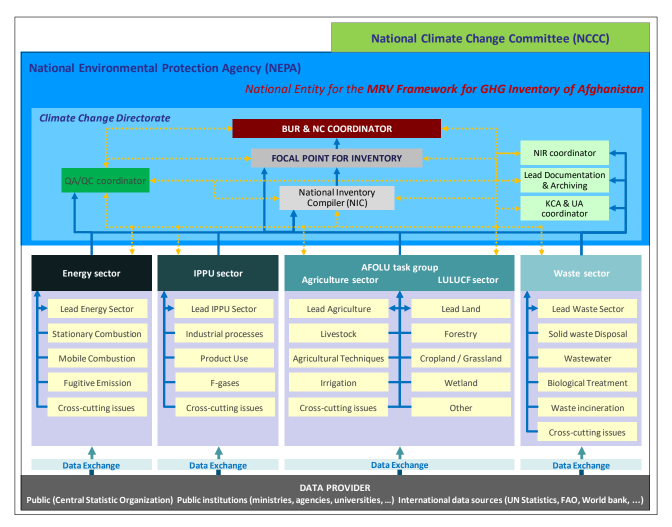


Figure 5 MRV Framework for the GHG Inventory of Afghanistan

- (1) Emissions and removals shall be estimated by sector experts for
 - (a) all sectors of the GHG inventory according to the 2006 IPCC guidelines
 - IPCC sector 1 Energy
 - IPCC sector 2 Industrial Processes and Product Use (IPPU)
 - IPCC sector 3 Agriculture
 - IPCC sector 4 Land Use, Land Use Change and Forestry (LULUCF)
 - IPCC sector 5 Waste
 - IPCC sector 6 Other

AFOLU – Agriculture, Forestry and Other Land Use - is divided into two 'sectors' but with close linkage.

(b) all seven gases of the GHG inventory according to the 2006 IPCC guidelines

- carbon dioxide (CO₂)
- methane (CH₄),
- nitrous oxide (N₂O),
- hydrofluorocarbons (HFCs),
- · perfluorocarbons (PFCs),
- sulphur hexafluoride (SF6), and
- nitrogen trifluoride (NF3).

(2) Emissions should be estimated by sector experts for

- · carbon monoxide (CO),
- nitrogen oxides (NOx)
- non-methane volatile organic compounds (NMVOCs),
- sulphur oxides (SOx).

Table 3 Overview on reporting obligation

| | | G | reer | nhou | ıse g | ase | s (GH | IG) | | | | | | | | | | , | Air p | ollo | utar | nts | | | | | | | | | |
|---------------------------------|---------------------------------------|-----------------|------------------|------|-----------------|--------|-------|-----------------|-----------------|------|-------|------|-----------------|-------------------|------------------|-------|------|------------|-------|-------------------------------|------|-----|----|---------------|-----|------|----|--------|---|----|----|
| | | | | | | F-g | ases | | | | polli | | ts | | Partic | | | | or | siste gani lutar OPs | c | | | Priori HM: | ity | vy N | | ls (Hi | | | |
| | | CO ₂ | N ₂ O | CH₄ | SF ₆ | HFC | PFC | NF ₃ | sO _x | NOx | NMVOC | co | NH ₃ | PM _{2.5} | PM ₁₀ | TSP | BC | PCDD/ PCDF | HCB | DIOX | РАН | PCB | Pb | B | Hg | As | Cr | Cu | Ξ | Se | Zn |
| IPCC Sec | ctors | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | |
| 1. Energy | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. Industri | rial processes and product use (IPPU) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AFOLU | 3. Agriculture | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AI OLO | 4. LULUCF | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. Waste | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6. Other | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Reporti | ng obligtion | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| UNFCCC | - Greenhouse gas (GHG) inventory u | nder | the | Conv | enti | on, tl | е Ку | oto p | roto | ocol | an | d ur | nder | the | Par | ris A | gree | eme | nt | | | | | | | | | | | | |
| | Data | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| National Inventory report (NIR) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Short-live | ed climate pollutants (SLCPs) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Climate and Clean Air Coalition | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Stockhol | m Convention | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | National reports | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Remark: polycyclic aromatic hydrocarbons (PAHs) reported as {benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, indeno(1,2,3-cd)pyrene,Total 1-4}

Remark

- According to Decision 17/CP.8 Guidelines for the preparation of national communications from Parties not included in Annex I to the Convention Non-Annex I Parties are encouraged to provide information relating to HFCs, PFCs, SF6.
- According to Modalities, procedures and guidelines for the transparency framework for action and support referred to in
 Article 13 of the Paris Agreement: para 48. Each Party shall report seven gases (CO₂, CH₄, N₂O, HFCs, PFCs, SF6 and NF3); those
 developing country Parties that need flexibility in the light of their capacities with respect to this provision have the flexibility
 to instead report at least three gases (CO₂, CH₄ and N₂O) as well as any of the additional four gases (HFCs, PFCs, SF6 and NF3)
 that are included in the Party's NDC under Article 4 of the Paris Agreement, are covered by an activity under Article 6 of the
 Paris Agreement, or have been previously reported.

(https://unfccc.int/sites/default/files/resource/cp24_auv_transparency.pdf)

1.2.1.1 Legal arrangements for compiling GHG inventory

The legal basis for the preparation of the National GHG inventory is the **Environment Law**²² adopted in 2007 (Law Official Gazette No 912 dated 25 January 2007). The **National Environmental Protection Agency** (**NEPA**) is carrying out according to **Article 9** the following functions and powers:

- (3) coordinate environmental affairs at the local, national and international levels;
- (7) implement bilateral or multilateral environmental agreements to which Afghanistan is a Party;
- (9) sign on behalf of the government agreements regarding the protection and rehabilitation of the environment;
- (10) promote and manage the Islamic Republic of Afghanistan's accession to and ratification of bilateral and multilateral environmental agreements;
- (11) coordinate the preparation and implementation of a national programme for environmental monitoring and effectively utilize the data provided by that programme;
- (15) periodically compile and publish reports on significant environmental indicators.

Within the National Environmental Protection Agency (NEPA) the **Department of Climate Change Mitigation DCCM)**, which belongs to the Directorate of Climate Change Mitigation and Adaptation, is responsible for the preparation of National GHG Inventory and National Inventory Report (NIR).

The directorates and departments of NEPA, which are involved as data provider, highlighted in the figure below.

The NEPA is represented and managed by an Executive Director. The organizational chart of NEPA is presented in the following Figure.

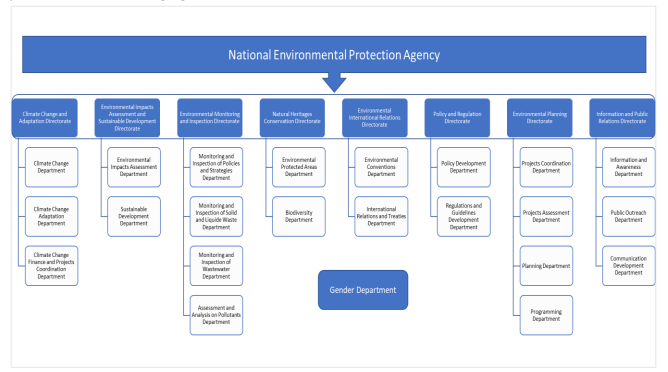


Figure 6 Organizational Chart of the National Environmental Protection Agency (NEPA) with responsibilities related to GHG inventory preparation

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 $^{^{22}\,}Available~(30\,January~2019)~on~http://old.moj.gov.af/Content/files/OfficialGazette/0901/OG_0912.pdf$

1.2.1.2 Institutional arrangements for compiling GHG inventory

As stipulated in para 7 and 9 of the above mentioned article 9 of the Environment Law the National Environmental Protection Agency (NEPA) shall to implement bilateral or multilateral environmental agreements and shall to coordinate the preparation and implementation of a national programme for environmental monitoring and effectively utilize the data provided by that programme.

As such NEPA is acting as **National Entity** with overall responsibility for the national inventory.

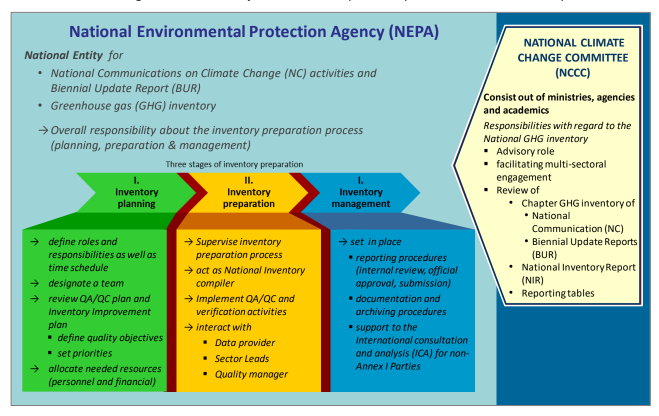


Figure 7 National Entity for Greenhouse Gas (GHG) Inventory.

1.2.1.2.1 National Entity²³

- (1) The **National entity** with overall responsibility for the national inventory is responsible to monitor, report and review information relevant to the implementation of the United Nations Framework Convention on Climate Change (UNFCCC).
- (2) The **Director General** of the National Environmental Protection Agency, in his authority and duties, is head of National Entity. The **responsibilities** of the National entity are in detail

| a. | prepares and submits information related to | |
|-----|---|---|
| | i. greenhouse gas (GHG) emissions, | |
| | ii. actions taken to reduce GHG emissions; | |
| b. | ensures the overall management of the national MRV system for GHG gas emissions and removals including its improvement; | |
| c. | designates and supports the Focal point GHG inventory; | |
| d. | designates - after consultation with the <i>Focal point GHG inventory</i> and upon proposal, if necessary, by members of other Ministries and Institutions involved in the GHG inventory, the | |
| | i. sector experts for estimating the GHG emissions and removals; | |
| | ii. <i>QA/QC coordinator</i> for the GHG inventory; | |
| e. | designates - after consultation with the <i>Focal point for GHG inventory</i> respectively, and upon proposal, if necessary, by members of other Ministries and Institutions involved in the GHG inventory preparation process, specific roles for the GHG inventory, the: | |
| | i. National Inventory Compiler (NIC)/data manager | |
| | ii. Key category Analysis (KCA) & Uncertainty analyses (UA) coordinator | |
| | iii. National Inventory Report (NIR) coordinator | |
| | iv. Data provider | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| f. | ensures the | |
| | i. approval of draft inventories including related methodological reports; | |
| | ii. that the inventory and as soon as they are approved, and related methodological reports are submitted to the competent international body / UNFCCC. | |
| (3) | For each function, listed under (2), two persons shall be appointed: | |
| | a. Two sector experts (SE) form the sector team, whereas one team member is nominated as | |
| | team leader (Sector Lead – SL); | |
| | b. Each other function has a Lead and deputy. | |

| In place. | Partly in place. | Not in place. |
|-----------|------------------|---------------|
| | | |

 $^{^{\}rm 23}$ This role and relevant responsibilities needs to be approved.

1.2.1.2.2 National Climate Change Committee (NCCC)²⁴

As stipulated in para 19 of the above mentioned article 9 of the Environment Law the National Environmental Protection Agency (NEPA) shall/should actively coordinate and cooperate with ministries, Provincial Councils and District and Village Councils, public bodies and the private sector on all issues related to sustainable use of natural resources and conservation and rehabilitation of the environment. As such NEPA is coordinating **National Climate Change Committee (NCCC)** which consist out of ministries, agencies and academics.

The National Climate Change Committee (NCCC) should facilitate multi-sectoral engagement and that ensures inter- and intra-ministerial coordination. The overall responsibility of the National Climate Change Committee (NCCC) with regard to the National GHG inventory is an advisory role, undertakes reviews of the draft Chapter 'GHG inventory' of the National Communication (NC) and Biennial Update Reports (BUR) as well as the National Inventory Report (NIR) including Reporting tables and provides recommendation.

As stated in the 2006 IPCC guidelines, Volume 1: *General Guidance and Reporting*, Chapter 2: Approaches to Data Collection, it is strongly recommended to work together with National Statistics Agencies, the statistical service and relevant department of line ministries, not only to protect confidentiality, but also for cost savings. Therefore, the members of the National Climate Change Committee are important **data providers**. Ancillary data which are collected during operations for other purposes by different ministries and national institutions, are oftentimes needed as activity data and/or parameter as well as for verification.

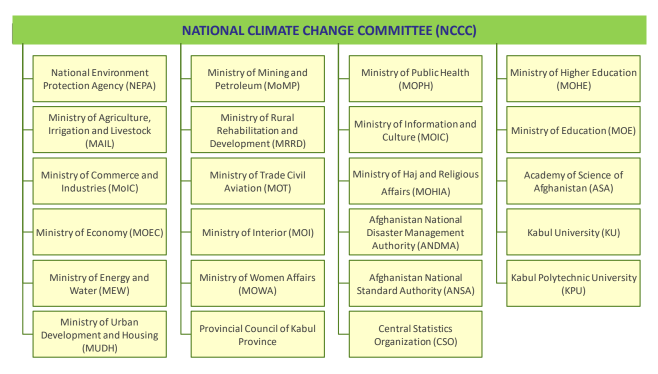


Figure 8 Members of the National Climate Change Committee of Afghanistan

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²⁴ Check here for completeness of list of tasks; this role and relevant responsibilities needs to be approved.

1.2.1.2.3 Focal Point for GHG Inventory²⁵

The Focal point GHG inventory is responsible for the following tasks:

- a. to ensure the transparency, accuracy, consistency, comparability and completeness (TACCC) of the GHG inventory as well as timeliness of the preparation process;
- b. to inform *sector experts* and related institutions about any changes in the methodology of the 206 IPCC Guidelines Guidelines for National Greenhouse Gas Inventories prepared by the Intergovernmental Panel on Climate Change (IPCC) and evaluate, together with *sector experts*, the impact of these changes in calculation methodology and estimates of emissions and removals;
- c. to assist sector experts in their work;
- d. to support and monitor the implementation of the quality policy and quality objectives;
- e. to promote of quality awareness and making sure that the importance of complying with legal and official requirements is generally understood;
- f. to define, depending on national and international reporting deadlines, a timetable for the submission of the different elements necessary for the preparation of the GHG inventory and the related methodological report, and to ensure compliance with this timetable;
- g. to set up a sustainable (IT) system for documenting and archiving of all information relating to the GHG inventory, and to ensure the reproducibility of the related data;
- h. to develop appropriate approaches for collecting activity data, emission factors and other relevant data and parameters, to validate selected emission and removal factors, and carry out, in collaboration with the *QA/QC coordinator*, quality control and quality assurance throughout the whole inventory preparation process;
- i. to prepare the Key Category Analyses (KCA) and Uncertainty Analysis (UA) and related assessment;
- j. to estimate emissions and/or removals for a given sector where the sector expert does not submit the data and information necessary to prepare the inventory within the time frame defined in the above-mentioned timetable;
- k. to compile all data and information and related methodological reports in that format required for submission, using own IT tools and/or those set up by IPCC and UNFCCC, respectively;
- I. to coordinate external audits, especially the International consultation and analysis (ICA) of the UNFCCC, update in close collaboration with the *sector experts* and *QA/QC coordinator* the inventory improvement plan containing all recommendations resulting from these audits and ensure their appropriate implementation;
- m. to provide the *National Entity* with information regarding (i) management and status of the GHG inventory and (ii) potentials and needs to improve the GHG inventory;
- n. to report to the *National Entity* any problems that may affect the well-functioning of the MRV for GHG Inventory of Afghanistan with regards to the GHG inventory.

| In place. | Partly in place. | Not in place. |
|-----------|------------------|---------------|
|-----------|------------------|---------------|

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²⁵ This role and relevant responsibilities needs to be approved.

1.2.1.2.4 Sector experts²⁶

- (1) Emissions and removals shall be estimated by sector experts for
 - (a) all sectors of the GHG inventory according to the 2006 IPCC guidelines
 - (b) all seven gases of the GHG inventory according to the 2006 IPCC guidelines
- (2) Emissions of air pollutants (precursors) should be estimated by sector experts.
- (3) The sector experts are responsible for the following tasks:
- a. to choose appropriate methodology for the estimation of emissions and removals, which have to be in line with the 2006 IPCC Guidelines for National Greenhouse Gas Inventories and other requirements;
 i. non-key categories are usually estimated using a simple, so called Tier 1 approach
 - ii. key categories are estimated using a more detailed methodology (Tier 2 approach or Tier 3 approach), which usually also means country specific.
- b. to define, where necessary in consultation with the institutions referred to in Table 5, the activity data, emission factors and other relevant parameters necessary for the estimation of emissions and removals;
- c. to estimate emissions and removals in accordance with the reporting guidelines of the UNFCCC in force and presented above;
- d. to estimate emissions and removals for sub-categories falling within their sector(s), where the institution does not provide emissions or removals and related information of that sub-category;
- e. to recalculate emissions and removals of previous submission; where necessary, especially due to the following reasons:
 - i. refinement or changes in methods
 - ii. ICA/review/audit recommendations according to the inventory improvement plan,
 - iii. new sources of information, refinement or changes in activity data
 - iv. error corrections;
- f. to estimate and calculate uncertainties associated with activity data, emission factors and emissions and removals;
- g. to ensure the application/implementation of quality assurance and quality control (QA/QC and verification activities related to the used data and estimates and provided in the inventory quality assurance/quality control (QA/QC) plan;
- h. to ensure the timeliness, transparency, accuracy, consistency, comparability and completeness of the used data and estimates;
- to prepare the chapter of the methodological reports related to their sector(s) and provide information requested for crosscutting issues (Applied method, KCA, Uncertainty, completeness, Trend, Improvement and & recalculation);
- j. to participate actively in ICA/reviews/audits, prepare answers to reviews, auditors' questions and forward them to the Focal point GHG inventory within the given deadlines;

²⁶ This role and relevant responsibilities needs to be approved.

- k. to provide the Focal point GHG inventory and the QA/QC Coordinator Inventory with information regarding (i) management and status of the GHG inventory and (ii) potentials and needs to improve the inventory;
- I. to inform the Focal point GHG inventory and the QA/QC Coordinator Inventory of any problems arising during the GHG inventory preparation process and that may affect the well-functioning the MRV for GHG Inventory of Afghanistan.

| In place. | Partly in place. | Not in place. |
|-----------|------------------|---------------|

1.2.1.2.5 Data provider - provision of activity data and other relevant information²⁷

- (1) All data (e.g. activity data, emission factors, emissions, other relevant parameter) and information necessary for the estimation of emissions and removals shall be provided to the <u>sector experts</u> by the institutions listed in Table 5 Overview of general and sectoral competences and roles for the preparation of the inventory.
- (2) Sector experts and Focal point for GHG inventory define in consultation with the data provider quality standards and formats of data and data provision as well as deadlines for data provision as outlined in Table 4 Provision of activity data and other relevant information.
- (3) This includes data coming from statistics, inventories, modelling exercises, national and international projects, research results or other data sources established by these institutions.

In meetings with data providers the sector experts are explaining the intended use of the data and the level at which the data will be made public. The meetings are also intended to ensure that the inventory experts learn from the data providers how they collect and process the relevant data and, if necessary, report the data to other national or international institutions. A cooperation of inventory experts and data provider may lead to mutually acceptable data set.

Along the key points listed in the following table a **source-specific data collection template** is prepared and shared with the relevant data provider.

-

²⁷ This role and relevant responsibilities needs to be approved.

Table 4 Provision of activity data and other relevant information

| Topics to be discussed | I with and agreed | on data provider | | Documented | |
|---|------------------------------------|---|---|----------------|--|
| Restricted data and confidentiality ²⁸ | • | nfidentiality is one of the fundam so fundamental principle for em | nental principles of a national statistical ission inventories, projections | | |
| Definition of the | IPCC sectors and sub-sector detail | | | | |
| data set | national coverag | ge | | | |
| | time series | starting point 1990 | | | |
| | | time series ²⁹ | 1990 to x-2 | | |
| | | pillar years | 1990, 1995, 2000, 2005, 2010 | | |
| | activity data | "base" unit (in which the da | | | |
| | units | conversion factors | | | |
| Definition of the | format | electronic | excel spreadsheet | | |
| format spreadsheet | | | pdf or word | | |
| | | | Scan | | |
| | | hard copy | | | |
| | structure of | following international repo | orting format | | |
| | table(s) | e.g. UN statistics – energy q | uestionnaire, FAO questionnaire | | |
| | | following national format | questionnaire to plant operator, farmers, customs, etc. | | |
| Description of any | national coverage | | | | |
| assumptions made regarding | sectors included | | | | |
| 8 | representative year | | | | |
| | technology/ management level | | | | |
| Type of data | survey data | already existing surveys | | | |
| | | new surveys | | | |
| | census data | | | | |
| | Literature | | | | |
| | measurement da | nta | | | |
| | expert judgemer | nt | | | |
| Identification of the | | how often is the data set updat | red | | |
| timescales for da activities | ata collection | what elements are updated | | | |
| Reference to docume | ntation | | | | |
| QA/QC procedures | | | | | |
| Data availability | | | | | |
| hased on: 2006 IPCC (| Guidelines Volume | 2 1: General Guidance and Rena | orting (GGR), Chapter 2: Approaches to I | Data Collectic | |

based on: 2006 IPCC Guidelines, Volume 1: General Guidance and Reporting (GGR), Chapter 2: Approaches to Data Collection https://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/1_Volume1/V1_2_Ch2_DataCollection.pdf

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²⁸ explaining the intended use of the data; agreeing, in writing, to the level at which it will be made public; identifying the increased accuracy that can be gained through its use in inventories; offering cooperation to derive a mutually acceptable data set

 $^{^{\}rm 29}$ x-2: current year minus 2: e.g. current year 2019: time series 1990 - 2017

Table 5 Overview of general and sectoral competences and roles for the preparation of the inventory (submission 2019)

| Sector | Required information | Competent authorities (preliminary) | Role | Status |
|--|---|--|-----------------------------------|--------|
| Calculation sheets IPCC Software database | | National Environmental Protection Agency (NEPA) | National Inventory Compiler (NIC) | |
| QA/QC activities | | NEPA | QA/QC coordinator | |
| Key Category Analysis Uncertainty Analysis | | NEPA | KCA & UA coordinator | |
| National Inventory Report (excluding sectoral chapter) | | NEPA | NIR coordinator | |
| Archiving | | NEPA | Lead archiving | |
| Energy | | NEPA | SECTOR EXPERT | |
| (Stationary fuel combustion) | National Energy Balance | Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) Ministry of Mines and Petroleum (MoMP) Ministry of Energy and Water (MEW) Ministry of Finance (MoF) - customs | data provider | |
| | Fuel specific information | Ministry of Mines and Petroleum (MoMP), Da Afghanistan Breshna Sherkat (DABS) | data provider | |
| | Fuel quality reports | Afghan national standard authority (ANSA) | data provider | |
| | Net caloric value (NCV) | MoMP | data provider | |
| | Environmental Plant permit data (Environmental Impact Assessment (EIA)) | National Environmental Protection Agency (NEPA) | data provider | |
| | Data of Energy purchase agreement – (fuel consumption) | Da Afghanistan Breshna Sherkat (DABS) | data provider | |
| | Refinery input & output | Ministry of Mines and Petroleum (MoMP) Ministry of Commerce and Industries (MoCI) | data provider | |
| Energy – Transport | | Need to be determined | SECTOR EXPERT | |
| (Mobil fuel combustion) | National Energy Balance | CSO/NSIA (see above) | data provider | |
| | Fuel specific information | MoMP (see above) | data provider | |
| | Fuel quality reports | MoMP / MoTI (see above) | data provider | |
| | Net caloric value (NCV) | MoMP (see above) | data provider | |

| Sector | Required information | Competent authorities (preliminary) | Role | Status |
|--------------------------|--|---|---------------|--------|
| | Aviation Aircraft fleet Landing, taxi, (LTO) Origin / Destination / Registered carrier departures distance ATC (Air Traffic Control) records Air passengers carried Air freight | Civil Aviation Authority of Afghanistan administrative units of the Ministry of Transport (MOT) Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) | data provider | |
| | Vehicle Fleet information Vehicle category (passenger car, LDV, HDV, busses, Motorcycle) Type: petrol, diesel, LPG, CNG Legislation/technology (PRE ECE, ECE ##, Improved conventional, Open loop, Euro 1, 2,3,4,5,6, etc.) road transport - data specific to infrastructures and networks | National Road Authority Traffic Authority Highway Transportation Authority administrative units of the Ministry of Transport (MOT) Ministry of Public Works and Transport (MoPW) Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) | data provider | |
| | Rail transport Fleet – locomotive type and engine size railway transport - data specific to infrastructures and networks | Afghanistan Railway Authority administrative units of the Ministry of Transport (MOT) | data provider | |
| | Off-road / agriculture fleet composition engine type / size | Ministry of Public Works and Transport (MoPW) Ministry of Agriculture Irrigation and Livestock (MAIL) | data provider | |
| IPPU (excluding F-gases) | | National Environmental Protection Agency (NEPA) | SECTOR EXPERT | |
| | Production statistics | Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) | data provider | |
| | Import & Export statistics | Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) Ministry of Finance (MoF) - customs | data provider | |
| | Environmental Plant permit data (environmental Impact assessment EIA)) | National Environmental Protection Agency (NEPA) | data provider | |
| | Plant specific data | Plant operator | data provider | |

| Sector | Required information | Competent authorities (preliminary) | Role | Status |
|---------------------|--|--|---------------|--------|
| IPPU (only F-gases) | | National Environmental Protection Agency (NEPA) | SECTOR EXPERT | |
| | Production statistics | Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) | data provider | |
| | Import & Export statistics | Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) | data provider | |
| | | Ministry of Finance - customs | | |
| | Database for Montreal Protocol / Kigali Agreement under the Montreal Protocol | National Environmental Protection Agency (NEPA) | data provider | |
| | Vehicle fleet data – road transport | Traffic Authority administrative unit of the Ministry of Transport (MOT) | data provider | |
| Agriculture | | Ministry of Agriculture Irrigation and Livestock (MAIL) | SECTOR EXPERT | |
| | | Need to be determined | | |
| | Livestock | Ministry of Agriculture Irrigation and Livestock (MAIL) | data provider | |
| | • species | Central statistics organization (CSO) / National | | |
| | Weight, milk yield, fat content, working time manure management practices | Statistics and Information Authority (NSIA) | | |
| | <u> </u> | Independent Directorate of Local Governance (IDLG) | | |
| | Cultivated and harvested crops and Rice cultivation | Ministry of Agriculture Irrigation and Livestock (MAIL) | data provider | |
| | areayield | Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) | | |
| | • practices | Independent Directorate of Local Governance (IDLG) | | |
| | Fertilizer consumption | Ministry of Agriculture Irrigation and Livestock (MAIL) | data provider | |
| | | Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) | | |
| | | Independent Directorate of Local Governance (IDLG) | | |

| Sector | Required information | Competent authorities (preliminary) | Role | Status |
|---|--|---|---------------|--------|
| Land Use, Land Use Change and Forestry (LULUCF) | | Ministry of Agriculture Irrigation and Livestock (MAIL) Need to be determined | SECTOR EXPERT | |
| | National land classification system applicable to all six land-use categories (Forest Land, Cropland, Grassland, Wetlands, Settlements and Other Land) and further subdivide by climate, soil type and/or ecological regions. | Ministry of Agriculture Irrigation and Livestock (MAIL) Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) National Environmental Protection Agency (NEPA) | data provider | |
| | Information on Forest Forest inventory and/or forest management system/Area of plantation/forests Area annually affected by disturbances including frequency of disturbances (pest and disease outbreaks, flooding, fires, etc.). Area annually affected by harvest; (Intensification of) forest management activities (i.e. site preparation, tree planting and rotation length changes; changes in harvesting practices Harvested Wood Products: Waste deposit, sawn wood, wood panels, paper, energy purpose | Ministry of Agriculture Irrigation and Livestock (MAIL) Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) National Environmental Protection Agency (NEPA) Independent Directorate of Local Governance (IDLG) Ministry of Rural Rehabilitation and Development (MRRD) | data provider | |
| | Information on Cropland arable and tillable land, rice fields, and agroforestry systems annual and perennial crops as well as temporary fallow land crop-pasture rotation (mixed system) land areas of growing stock and harvested land with perennial woody crops | Ministry of Agriculture Irrigation and Livestock (MAIL) Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) | data provider | |
| | Information on Grassland and Wetland | Ministry of Agriculture Irrigation and Livestock (MAIL) Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) | data provider | |
| | Information on Settlements | Ministry of Agriculture Irrigation and Livestock (MAIL) Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) | data provider | |

| Sector | Required information | Competent authorities (preliminary) | Role | Status |
|--------|---|--|---------------|--------|
| Waste | | NEPA | SECTOR EXPERT | |
| | Waste Waste generation Waste composition Waste management practices Number & size of landfills | Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) National Environmental Protection Agency (NEPA) Ministry of Rural Rehabilitation and Development (MRRD) Independent Directorate of Local Governance (IDLG) Kabul Municipality | data provider | |
| | Wastewater Wastewater treatment practices Wastewater treatment plants | Central statistics organization (CSO) / National Statistics and Information Authority (NSIA) National Environmental Protection Agency (NEPA) Ministry of Rural Rehabilitation and Development (MRRD) Independent Directorate of Local Governance (IDLG) Kabul Municipality | data provider | |

| In place. | Partly in place. | Not in place. |
|-----------|------------------|---------------|
|-----------|------------------|---------------|

1.2.1.2.6 Support by United Nations Environment Programme (UNEP)

United Nations Environment Programme (UNEP) is the United Nations systems designated entity for addressing environmental issues at the global and regional level. Its mandate is to coordinate the development of environmental policy consensus by keeping the global environment under review and bringing emerging issues to the attention of governments and the international community for action.

The United Nations Environment Programme (UNEP) Crisis Management Branch, established in 1999 and based in Geneva, provides environmental assistance to post-conflict countries by, among other things, providing capacity building and technical assistance for post-conflict environmental administrations.

Since 2002, UN Environment has taken an active role in laying the environmental foundations for sustainable development in Afghanistan. [...] UN Environment's Afghanistan programme focuses on building environmental resilience and sustainability throughout the country through:³⁰

- (1) Strengthening environmental governance and building institutions;
- (2) Providing technical assistance in fulfilling the administrative obligations of each ratified convention;
- (3) Putting in place robust knowledge management and environmental outreach activities;
- (4) Developing community-based natural resources management;
- (5) Preserving the country's diverse landscape.

The current GHG inventory and National Inventory report (NIR) is prepared under the overall project 'Umbrella Programme for Biennial Update Report (BUR) to the United National Framework Convention on Climate Change (UNFCCC)'³¹ which was set up to support 39 Small Island Developing States (SIDS) and Least Developed Countries (LDCs) countries in preparing the Biennial Update Reports (BURs) in order to meet their development planning needs and convention reporting requirements. The project is funded by the Global Environment Facility (GEF) and the implementing agency is UNEP.

The components of the overall projects are

- 1) National circumstances, institutional arrangements for the preparation of the national communications on a continuous basis;
- 2) National inventory of anthropogenic emissions by sources and removal by sinks of GHGs;
- 3) Information on mitigation actions and their effects, including associated methodologies and assumptions;
- 4) Financial, technical and capacity needs including support needed and received;
- 5) Domestic measurement reporting and verification;
- 6) Any other information;
- 7) Monitoring, reporting and preparation financial audit;
- 8) Publication and submission of BURs.

In this context UNEP supports the National Environmental Protection Agency (NEPA) as designated agency responsible for fulfillment the reporting obligation und der UNFCCC requested provision of on-going capacity building support over 4 years, including a new project on Climate Change that aims to build national capacity and create platforms to compile the greenhouse gases data.

https://www.thegef.org/sites/default/files/project_documents/BUR__CEO_Endorsement_Request_15.04.2015_0.pdf

³⁰ Available (30 January 2019) on https://www.unenvironment.org/explore-topics/disasters-conflicts/where-we-work/afghanistan

³¹ Available (30 November 2018) on

The main focus of one component of the above-mentioned project is

- to prepare the greenhouse gas inventory for the time series 1990 2017;
- to strengthen Afghanistan's institutional arrangements and methodological capacity for the regular preparation of the country's GHG inventory.

This includes the establishment of a sustainable national inventory system, which includes

- a capable inventory team as part of the National Study Team members with specific responsibilities;
- trained sector experts as part of the National Study Team members;
- the use of methods according to the 2006 IPCC guidelines;
- data collection arrangements and archiving system;
- the application of Quality Assurance and Quality Control procedures.

Through national and international support it was possible to prepare a transparent, complete, accurate, consistent and comparable preparation of the GHG inventories according to the current UNFCCC requirements and in the light of the 'Modalities, procedures and guidelines for the transparency framework for action and support referred to in Article 13 of the Paris Agreement' which will be in place from 2024 onwards:

- Application of 2006 IPCC Guidelines for National Greenhouse Gas Inventories;
- Preparation of a GHG inventory of the entire time series and National Inventory Report (NIR) according to the principles listed in section *B. Guiding principles* para 3:
 - (a) Building on and enhancing the transparency arrangements under the Convention, recognizing the special circumstances of the least developed countries (LDCs) and small island developing States (SIDS), and implementing the transparency framework in a facilitative, non-intrusive, non-punitive manner, respecting national sovereignty and avoiding placing undue burden on Parties;
 - (b) The importance of facilitating improved reporting and transparency over time;
 - (c) Providing flexibility to those developing country Parties that need it in the light of their capacities;
 - (d) Promoting transparency, accuracy, completeness, consistency and comparability;
 - (e) Avoiding duplication of work and undue burden on Parties and the secretariat;
 - (f) Ensuring that Parties maintain at least the frequency and quality of reporting in accordance with their respective obligations under the Convention;
 - (g) Ensuring that double counting is avoided;
 - (h) Ensuring environmental integrity.

It is high priority to provide support in a way that leads to sustainable and ongoing improvement in the reporting of GHG inventories.

During the inventory preparation process, national sector experts and the international consultant collect activity data, emission factors and all relevant information needed for estimating the emissions. National data and international data were compared and a consistent set of activity data and parameter for the period 1990 – 2017 was prepared.

National Sector experts and data provided were also responsible for performing Quality Control (QC) activities that are incorporated in the QA/QC plan. All data collected together with emission estimates are archived on a central archiving system, together with the well documented data sources in order to be able to perform future reconstructions of the inventory.

1.2.1.2.7 Planned improvements with regard to legal, institutional, and procedural arrangements

In chapter 1.2.1.2.1 to chapter 1.2.1.2.5 the legal, institutional, and procedural arrangements as well as roles and responsibilities for compiling the greenhouse gas inventory of Afghanistan are presented. The chosen approach is very comprehensive and detailed. Currently not all arrangements are in place and/or implemented as well as not all roles and responsibilities have already been implemented. Therefore, the current status is provided.

| In place. | Partly in place. | Not in place. |
|------------|-------------------|---------------|
| III piace. | rartiy iii piace. | Not in place. |

With regard to the national system the following improvements and the corresponding resources needed were identified to make these improvements effective, are presented in following tables.

Table 6 Planned improvements identified in regard to the National System

| GHG source & sink category | Planned improvement | Type of improvement | Priority |
|---|---|---------------------------------|----------|
| Roles and Responsibilities | Tailor-made training / In-house training for all roles and responsibilities as outlined in chapter 1.2.1.2.1 to chapter 0 | National system | High |
| Roles and Responsibilities | Identification of general and sectoral competences and roles | National system | High |
| Data provider | Identification of data provider (plant operator) | National system | High |
| Quality Assurance & Quality Control and verification | Tailor-made training / In-house training on Quality Assurance & Quality Control and verification according to the 2006 IPCC Guidelines, Chapter 6 • Quality objectives: TACCC - Transparency, Accuracy, Completeness, Comparability, Consistency • QA/QC plan • Roles and Responsibilities • QA/QC activities during the inventory preparation process • Verification • Archiving | National system | High |
| Uncertainty Analysis | Tailor-made training / In-house training on Uncertainty Analysis according to the 2006 IPCC Guidelines, Chapter 3 • Causes of uncertainty • Quantifying Uncertainties • Sources of data and information • Techniques for quantifying uncertainties • Methods to combine uncertainties • Reporting and Documentation of Uncertainties | National system | medium |
| Archiving and reporting | Tailor-made training / In-house training on archiving and reporting Non-Annex-I (NAI) Reporting tables National Inventory Report (NIR) Archive / Archiving | National system | High |
| Data management | Computer skills training - Intensive/tailor-made training/hands-on-exercises • Advanced Excel Training - Formulas & Functions, large dataset • Advanced word training – working with large, complex documents • Data management | Transparency National system | High |
| ICA | Tailor-made training / In-house training on supporting as Inventory team the International Consultation and Analysis (ICA) | National system | High |

Table 7 Sector-specific planned improvements identified in regard to the National System

| GHG source & sink category | Planned improvement | Type of improvement | Priority |
|--|---|---|----------|
| Energy | The availability of good, reliable and timely basic energy statistics and energy balances is fundamental for the estimation of GHG emissions and to address the global concerns for climate change. (UNSD 2018) Intensive/tailor-made training for preparation of energy statistics / balances (e.g.) • in-house by UNSD, • participation in international (examples) • Energy Statistics Courses by International Energy Agency (IEA) ³² • Trainings on Energy Statistics by Joint Organizations Data Initiative (JODI) • Training by the South Asian Association for Regional Cooperation (SAARC) • participation in webinars and online training programmes | Increased capacity of involved ministries and institution including regional offices (e.g.) • Ministry of Mines and Petroleum MoMP • Ministry of Energy and Water (MEW) • National Statistics and Information Authority (NSIA) • DABS Da Afghanistan Breshna Sherkat | High |
| Energy - Road transport & Off-road | Intensive/tailor-made training for estimation of non-CO ₂ emissions and non-GHG emissions from road transport and off-road with a tool like HBEFA, ARTEMIS, COPERT, MOVES and PARAMIX model • in-house / tailor-made training on a model for estimating emission from road transport and off-road • participation in international trainings | Increased capacity of involved ministries and institution including regional offices (e.g.) • Ministry of Transport (MoT) • Ministry of Mines and Petroleum (MoMP) • National Statistics and Information Authority (NSIA) • National Environnemental Protection Agency (NEPA) | High |
| IPPU - F-gases | Intensive/tailor-made training for estimation of GHG emissions from the import, use, maintenance, recycling and destruction of F-gas containing products/installations | Increased capacity of involved ministries and institution National Environnemental Protection Agency (NEPA) Ministry of Finance – customs National Statistics and Information Authority (NSIA) | High |
| Agriculture | Intensive/tailor-made training for estimation of GHG emissions from Livestock Husbandry and Management Practice, soil cultivation | Increased capacity of involved ministries and institution • Ministry of Agriculture Irrigation and Livestock (MAIL) • National Environnemental Protection Agency (NEPA) • National Statistics and Information Authority (NSIA) | High |
| Training on LULUCF | Intensive/tailor-made training for estimation of GHG emissions from LULUCF • Land definition and classification • Land cover mapping • Estimation of GHG of each land use category | Increased capacity of involved ministries and institution • Ministry of Agriculture Irrigation and Livestock (MAIL) • National Environnemental Protection Agency (NEPA) • National Statistics and Information Authority (NSIA) | High |

 $\frac{32}{A} Available (25 \ February \ 2019) \ at: \ \frac{https://www.iea.org/statistics/?country=WORLD\&year=2016\&category=Energy%20supply&indicator=TPESbySource\&mode=chart&dataTable=BALANCES$

| GHG source & sink category | Planned improvement | Type of improvement | Priority |
|----------------------------|---|--|----------|
| Training on Waste | Intensive/tailor-made training for estimation of GHG emissions from • Solid waste disposal • Wastewater treatment | Increased capacity of involved ministries and institution National Environnemental Protection Agency (NEPA) National Statistics and Information Authority (NSIA) | High |
| | | Ministry of Rural Rehabilitation and Development (MRRD) Independent Directorate of Local Governance (IDLG) | |

1.3 Inventory preparation

The greenhouse gas inventory of Afghanistan for the period 1990 to 2017 was compiled according to the recommendations for inventories set out in the

• Guidelines for the preparation of national communications from Parties not included in Annex I to the Convention. Decision 17/CP.8 (FCCC/CP/2002/7/Add.2)³³;

Non-Annex I Parties are required to submit their first National Communication (NC) within three years of entering the Convention, and every four years thereafter. The NCs shall be prepared in accordance with the guidelines contained in decision 17/CP.8.

III. NATIONAL GREENHOUSE GAS INVENTORY

- 6. Each non-Annex I Party shall, in accordance with Article 4, paragraph 1 (a), and Article 12, paragraph 1(a) of the Convention, communicate to the Conference of the Parties a national inventory of anthropogenic emissions by sources and removals by sinks of all greenhouse gases (GHGs) not controlled by the Montreal Protocol, to the extent its capacities permit, following the provisions in these guidelines.
- 7. Non-Annex I Parties shall estimate national GHG inventories for the year 1994 for the initial national communication or alternatively may provide data for the year 1990. For the second national communication, non-Annex I Parties shall estimate national GHG inventories for the year 2000. The least developed country Parties could estimate their national GHG inventories for years at their discretion.
- UNFCCC biennial update reporting guidelines for Parties not included in Annex I to the Convention (Decision 2/CP.17, FCCC/CP/2011/9/Add.1, Annex III³⁴)

Non-Annex I Parties, consistent with their capabilities and the level of support provided for reporting, should submit their first Biennial Update Report (BUR) by December 2014, and every two years thereafter. The least developed country Parties and small island developing States may submit BURs at their own discretion. The BURs shall be prepared in accordance with the guidelines contained in.

- III. National greenhouse gas inventory
- 3. Non-Annex I Parties should submit updates of national GHG inventories according to paragraphs 8–24 in the "Guidelines for the preparation of national communications from Parties not included in Annex I to the Convention" (hereinafter referred to as the UNFCCC guidelines for the preparation of national communications from non-Annex I Parties) as contained in the annex to decision 17/CP.8. The scope of the updates on national GHG inventories should be consistent with capacities, time constraints, data availabilities and the level of support provided by developed countries Parties for biennial update reporting.

The current National GHG Inventory and National Inventory Report (NIR) of the Islamic Republic of Afghanistan for the period 1990 – 2017 has been prepared also in the light of the 'Modalities, procedures and guidelines for the transparency framework for action and support referred to in Article 13 of the Paris Agreement'³⁵ which will be in place from 2024 onwards:

- Application of 2006 IPCC Guidelines for National Greenhouse Gas Inventories;
- Preparation of the NIR according to the principles listed in section B. Guiding principles para 3:

https://www4.unfccc.int/sites/ndcstaging/PublishedDocuments/Afghanistan%20First/INDC AFG 20150927 FINAL.pdf

³³ Available (21 February 2019) on FCCC/CP/2002/7/Add.2 https://unfccc.int/sites/default/files/17 cp.8.pdf

³⁴ Available (21 February 2019) on FCCC/CP/2011/9/Add.1, Annex III. https://unfccc.int/sites/default/files/resource/docs/2011/cop17/eng/09a01.pdf

³⁵ Available (21 February 2019) on

- (a) Building on and enhancing the transparency arrangements under the Convention, recognizing the special circumstances of the least developed countries (LDCs) and small island developing States (SIDS), and implementing the transparency framework in a facilitative, non-intrusive, non-punitive manner, respecting national sovereignty and avoiding placing undue burden on Parties;
- (b) The importance of facilitating improved reporting and transparency over time;
- (c) Providing flexibility to those developing country Parties that need it in the light of their capacities;
- (d) Promoting transparency, accuracy, completeness, consistency and comparability;
- (e) Avoiding duplication of work and undue burden on Parties and the secretariat;
- (f) Ensuring that Parties maintain at least the frequency and quality of reporting in accordance with their respective obligations under the Convention;
- (g) Ensuring that double counting is avoided;
- (h) Ensuring environmental integrity.

In the following Figure the current reporting and review obligations and the reporting and review obligations under the Paris Agreement (current status of negotiations) are presented. A biennial reporting and review of the greenhouse gas inventory and National Inventory Report (NIR) will be status.

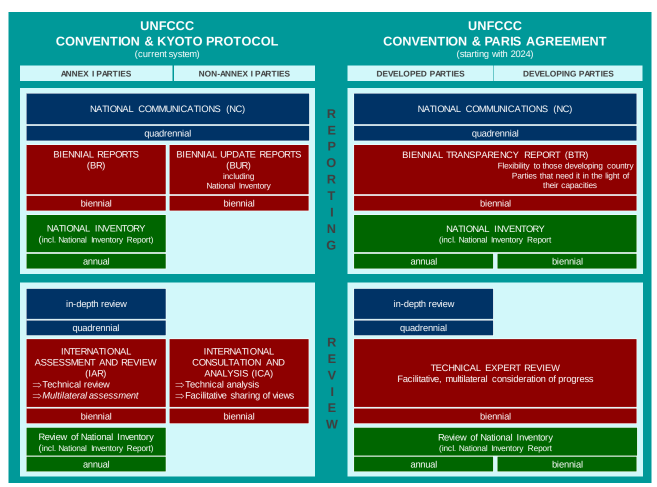


Figure 9 Comparison of the current reporting and review obligations and the reporting and review obligations under the Paris Agreement (current status of negotiations).

Source: Köther, Traute (2019): Comparison of the current reporting obligations and the reporting obligations under the Paris Agreement. Based on After WRI (2017): Designing the Enhanced Transparency Framework, Part 2: Review under the Paris Agreement.

1.4 Brief general description of methodologies and data sources used

The main sources for activity data are national and international statistics like UNSD and FAO. While for the historical period 1990 – 2008 only international data were used, for the recent years mainly national data could be used. In order to fill gaps expert judgement based on discussion with relevant national experts is applied.

The main sources for emission factors of GHG are the 2006 IPCC Guidelines. For the emission factors of air pollutants, the EMEP/EEA air pollutant emission inventory guidebook 2016 is used. Country-specific (CS) emission factors were driven for the estimation of GHG emission from electricity production, cement production as well as enteric fermentation and manure management of cattle.

For key categories, the most accurate methods for the preparation of the greenhouse gas inventory should be used. Due to lack of data and resources, it was not possible to estimate all emissions according to the sectoral decision trees. Where the methodological choice is not in line with the sectoral decision tree, actions are defined and listed in the inventory improvement plan.

The following table briefly presents the activity data (AD) sources, the types of emission factors (EF) used, and the methods applied for estimating GHG emissions reported in this NIR. Detailed information on applied methodology, used activity data (AD) and emission factors (EF) are presented in the relevant sectoral chapters.

The preparation of the inventory starts always with identification of the key categories of the previous inventory followed by the selection of the appropriate identify the appropriate method for estimation for each category according to the **decision tree** of each source presented in Volume 2-5 of the 2006 IPCC guidelines. In the following Figure the general Decision Tree to choose a **Good Practice method** is presented.

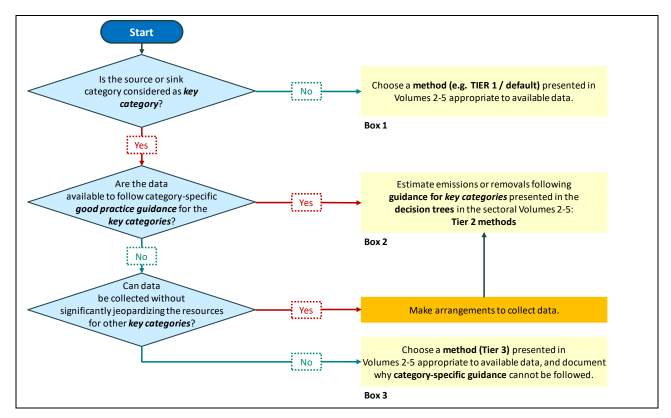


Figure 10 Decision Tree to choose a Good Practice method

Source: 2006 IPCC guidelines, Vol. 1: General Guidance and Reporting, Chap. 1: Introduction to the 2006 Guidelines, sub-chap. 4.1.2 Purpose of the key category analysis, Figure 4.1, p. 4.6.

Table 8 Summary report for methods and emission factors used and source of activity data

| Greenhouse gas source and sink | | | CO ₂ | | | $\mathrm{CH_4}$ | | N ₂ O | | | |
|--|-------------------|--------------------|------------------|--------------------|--------------------|------------------|--------------------|--------------------|------------------|--|--|
| categories | Method applied | Emission factor | Activity data | Emission factor | Emission factor | Activity data | Emission factor | Emission factor | Activity data | | |
| 1. Energy | | | | | | | | | | | |
| A. Fuel combustion | | | | | | | | | | | |
| 1. Energy industries | T1 | CS | PS/Q/NSIA/UNSD | T1 | D | PS/Q/NSIA/UNSD | T1 | D | PS/Q/NSIA/UNSD | | |
| 2. Manufacturing industries and construction | T1 | D | NSIA/UNSD | T1 | D | NSIA/UNSD | Т1 | D | NSIA/UNSD | | |
| 3. Transport | T1 | D | NSIA/UNSD | T1 | D | NSIA/UNSD | T1 | D | NSIA/UNSD | | |
| 4. Other sectors | T1 | D | NSIA/UNSD | T1 | D | NSIA/UNSD | T1 | D | NSIA/UNSD | | |
| 5. Other (please specify) | NE | NE | NE | NE | NE | NE | NE | NE | NE | | |
| B. Fugitive emissions from fuels | | | | | | | | | | | |
| 1. Solid fuels | T1 | D | NSIA/UNSD | | | | T1 | D | NSIA/UNSD | | |
| 2. Oil and natural gas | T1 | D | NSIA/UNSD | | | | T1 | D | NSIA/UNSD | | |
| 2. Industrial processes process and | l Product Us | se (IPPU) | | | | | | | | | |
| A. Mineral products | T2 | CS | CS/NSIA/UNSD | | | | | | | | |
| B. Chemical industry | T1 | D | NSIA/UNSD | T1 | D | NSIA/UNSD | NO | NO | NO | | |
| C. Metal production | NO | NO | NO | NO | NO | NO | NO | NO | NO | | |
| D. Other production | T1 | T1 | NSIA/UNSD | | | | NO | NO | NO | | |
| E. Production of halocarbons and SF6 | NO | NO | NO | | | | | | | | |
| F. Consumption of halocarbons and SF6 | NE | NE | NE | | | | | | | | |
| G. Other (please specify) | NO | NO | NO | NO | NO | NO | NO | NO | NO | | |
| 3. Agriculture | | | | | | | | | | | |
| A. Enteric fermentation | | | | T1/T2 | D/CS | NSIA/CS/FAO | | | | | |
| B. Manure management | | | | T1/T2 | D/CS | NSIA/CS/FAO | T1 | D | NSIA/CS/FAO | | |
| C. Rice cultivation | | | | T1 | D | NSIA/FAO | | | | | |
| D. Agricultural soils | | | | T1 | D | NSIA/FAO | T1 | T1 | NSIA/CS/FAO | | |
| E. Prescribed burning of savannahs | | | | NO | NO | NO | NO | NO | NO | | |

| Greenhouse gas source and sink | | | CO ₂ | | | CH ₄ | N ₂ O | | | |
|---|-------------------|--------------------|--------------------------|--------------------|-----------------|----------------------|--------------------|--------------------|------------------|--|
| categories | Method applied | Emission factor | Activity data | Emission factor | Emission factor | Activity data | Emission factor | Emission factor | Activity data | |
| F. Field burning of agricultural residues | | | | T1 | D | NSIA/FAO | T1 | T1 | NSIA/CS/FAO | |
| G. Other (Urea application) | T1 | D | NSIA/FAO | | | | | | | |
| 4. Land-use, Land-use change and | forestry (L | ULUCF) | | | | | | | | |
| Land-use, Land-use change and forestry (LULUCF) | NE | NE | NE | NE | NE | NE | NE | NE | NE | |
| 5. Waste | T1 | D | | T1 | D | NSIA/CS/UNSD/ALCS/EJ | T1 | D | NSIA/CS/ALCS/EJ | |
| A. Solid waste disposal on land | | | | T1 | D | NSIA/CS/UNSD/ALCS/EJ | | | | |
| B. Waste-water handling | | | | T1 | D | NSIA/CS/UNSD/ALCS/EJ | T1 | D | NSIA/CS/ALCS/EJ | |
| C. Waste incineration | T1 | D | NSIA/CS/UNSD/ALCS/EJ | T1 | D | NSIA/CS/UNSD/ALCS/EJ | T1 | D | NSIA/CS/ALCS/EJ | |
| D. Other - Composting | T1 | D | NSIA/CS/UNSD/ALCS/EJ | T1 | D | NSIA/CS/UNSD/ALCS/EJ | | | | |
| 6. Other | | | | | | | | | | |
| Other | NO | NO | NO | NO | NO | NO | NO | NO | NO | |
| Memo items | | | | | | | | | | |
| International bunkers | | | | | | | | | | |
| Aviation | T1 | D | NSIA/UNSD | T1 | D | NSIA/UNSD | T1 | D | NSIA/UNSD | |
| Marine | NO | NO | NO | NO | NO | NO | NO | NO | NO | |
| CO ₂ emissions from biomass | | | | | | | | | | |
| CO ₂ emissions from biomass | T1 | D | NSIA/CS/UNSD/FAO/ALCS/EJ | | | | | | | |

| ion keys | Notati | on keys to specify the met | hod app | plied | Notation keys to specify the emission factor used | | Notation keys to specify the activity data used | | | | | |
|--------------------|---|--|---|---|--|--------------------------------------|---|---|--|---|--|--|
| Not applicable | D | IPCC default | CS | Country Specific | D | IPCC default | Q | Specific Questionnaire | PS | Plant specific | | |
| Not occurring | T1 | IPCC Tier 1 | CR | CORINAI R | CS | Country specific | NSIA /CSO | National Statistics and Information Authority (NSIA) | EJ | Expert Judgement | | |
| Not estimated | T1a, T1b, T1c | IPCC Tier 1a, Tier 1b and Tier 1c, respectively | RA | Reference Approach | PS | Plant specific | ALCS | Afghanistan Living Condition survey (ALCS) | | | | |
| Included elsewhere | T2 | IPCC Tier 2 | ОТН | Other | ОТН | Other | UNSD | United Nations Statistics Division (UNSD) | | | | |
| Confidential | Т3 | IPCC Tier 3 | M | Model | M | Model | FAO | FAO Statistics Division (FAOSTAT) | | | | |
| | Not applicable Not occurring Not estimated Included elsewhere | Not applicable Not occurring T1 Not estimated T1a, T1b, T1c Included elsewhere T2 | Not applicable Not occurring T1 IPCC Tier 1 Not estimated T1a, IPCC Tier 1a, Tier 1b and T1b, Tier 1c, respectively T1c Included elsewhere IPCC Tier 2 | Not applicable Not occurring T1 IPCC Tier 1 CR Not estimated T1a, IPCC Tier 1a, Tier 1b and T1b, Tier 1c, respectively T1c Included elsewhere T2 IPCC Tier 2 OTH | Not occurring T1 IPCC Tier 1 Not estimated T1a, Tier 1c, respectively T1c IPCC Tier 2 OTH Other | Not applicable Not occurring T1 | Not occurring T1 IPCC Tier 1 CR CORINAI R Not estimated T1a, IPCC Tier 1a, Tier 1b and RA Reference Approach T1b, Tier 1c, respectively T1c Included elsewhere T2 IPCC Tier 2 OTH Other Other T1 Occurry Specific CS Country Specific R PS Plant specific OTH Other | Not occurring T1 IPCC Tier 1 CR CORINAI R Not estimated T1a, IPCC Tier 1a, Tier 1b and RA Approach T1b, Tier 1c, respectively T1c Included elsewhere T2 IPCC Tier 2 OTH Other Other T1 Other T2 OTH Other T3 Other T4 Other T5 OTH Other T5 OTH Other T6 OTH Other | Not applicable D IPCC default CS Country Specific Specific D IPCC default Q Specific Questionnaire Not occurring applicable T1 IPCC Tier 1 CR CORINAI R CS Country specific NSIA /CSO National Statistics and Information Authority (NSIA) Not estimated T1b, T1c IPCC Tier 1a, Tier 1b and T1b, Tier 1c, respectively RA Reference Approach Approach PS Plant specific ALCS Afghanistan Living Condition survey (ALCS) Included elsewhere T2 IPCC Tier 2 OTH Other Other Other UNSD United Nations Statistics Division (UNSD) Confidential T3 IPCC Tier 3 M Model M Model FAO FAO Statistics Division | Not applicable D IPCC default CS Country Specific Projection D IPCC default Q Specific Questionnaire Projection Projection Projection Projection Not applicable Projection Not occurring Projection Projection Not projection Projection Not projection Projection Projection Projection Projection Projection Projection Projection Projection Projection Projection Projection Projection Projection Projection Projection Project | | |

1.5 Brief description of key categories

The identification of key categories (KCA) is prepared in accordance with 2006 IPCC Guidelines³⁶. It stipulates that a key category is one that is prioritized within the National System because its estimate has a significant influence on a country's total inventory of greenhouse gases in terms of the absolute level of emissions or removals, the trend in emissions or removals, or both.

Key categories according to the following equation are those that, when summed together in descending order of magnitude, add up to 95% of the sum of all Lx,t or any category meeting the 95% threshold in any year of the Level Assessment (LA) or in the Trend Assessment (TA) is considered a key category.

The identification of key categories consists in general of six steps. However, for the current submission a KCA no qualitative considerations were included.

- Identifying categories
- Level Assessment excluding LULUCF (Approach 1)
- Trend Assessment excluding LULUCF (Approach 1)
- Level Assessment including LULUCF (Approach 1)
- Trend Assessment including LULUCF (Approach 1)
- Qualitative considerations

1.5.1 Level of disaggregation and identification of key categories

Following *good practice* in determining the appropriate level of disaggregation of categories to identify key categories:

| • | The analysis is performed at the level of IPCC categories/subcategories at | ✓ |
|---|--|------------------------------------|
| | which the IPCC methods | |
| • | Each greenhouse gas emitted from each category is considered separately. | ✓ |
| • | An analysis should be performed for emissions and removals separately within a given category. | Not applicable for this submission |

1.5.2 Level Assessment

The 2006 IPCC Guidelines Tier 1 approach has been applied: contribution of each source or sink category to the total national inventory.

Equation 4.1: Level Assessment (2006 IPCC GL, Vol. 1, Chap. 4.3.1)

$$Key\ category\ level\ assessment = \frac{|source\ or\ sink\ category\ estimate|}{|total\ contribution|} \Rightarrow L_{x,t} = \frac{|E_{x,t}|}{\sum |E_{y,t}|}$$

Where:

Lx,t = level assessment for source or sink x in latest inventory year (year t)

| Ex,t | = absolute value of emission or removal estimate of source or sink category x in year t

 $\sum |E_{y,t}|$ = total contribution, which is the sum of the absolute values of emissions and removals in year t calculated using the aggregation level chosen by the country for key category analysis. Because both emissions and removals are entered with positive sign, the total contribution/level can be larger than a country's total emissions less removals

³⁶ IPCC. (2006). Methodological Choice and Identification of Key Categories. Volume 1 - General Guidance and Reporting, Chapter 4.

1.5.3 Trend Assessment

The 2006 IPCC Guidelines Tier 1 approach has been applied:

- The trend assessment identifies categories whose trend is different from the trend of the total inventory, regardless whether category trend is increasing or decreasing, or is a sink or source.
- Categories whose trend diverges most from the total trend should be identified as **key**, when this difference is weighted by the level of emissions or removals of the category in the base year.

Equation 4.2: Trend assessment (2006 IPCC GL, Vol. 1, Chap. 4.3.1) $Key \ category \ Trend \ assessment = \quad T_{x,0} = \frac{|E_{x,0}|}{\sum_{y} |E_{y,0}|} \times \left| \begin{bmatrix} (E_{x,t} - E_{x,0}) \\ |E_{x,0}| \end{bmatrix} - \frac{(\sum_{y} E_{y,t} - \sum_{y} E_{y,0})}{\sum_{y} |E_{y,0}|} \right|$ Category Significance Category Trend Trend

Where:

 $T_{x,0}$ = trend assessment of source or sink category x in year t as compared to the base year (year 0) = absolute value of emission or removal estimate of source or sink category x in year 0 = real values of estimates of source or sink category x in years t and 0, respectively $\sum_y E_{y,t}$, and $\sum_y E_{y,0}$ = total inventory estimates in years t and 0, respectively

1.5.4 Results of the Key Categories Analysis (KCA)

The key categories (without LULUCF) comprise 39,628 Gg CO₂eq in the year 2017, which corresponds to 95.4% of Afghanistan's total greenhouse gas emissions. For the year 2017, by level assessment 24 key categories and by trend assessment 21 key categories were identified.

The key category with the highest contribution (1st rank) to the total national GHG emissions (excluding LULUCF) in 2017 is '3.A.1.a Enteric Fermentation – Cattle' (CH₄) which accounts for 17.8% of the total emission. This category is also the most important category in terms of emission trends: Since 1990 GHG emissions from this category have been increased by 233%.

The second most important source of GHG emissions (2nd rank) in Afghanistan is '1.A.3.b Road Transportation – Heavy-duty trucks and buses - diesel oil' (CO₂), which shares 15.5% of the total national GHG emission in 2017. This category is also an important category in terms of emission trends: Since 1990 GHG emissions from this category have also been increased by 177%.

The third most important source of GHG emissions (3rd rank) in Afghanistan is '1.A.2.m Manufacturing Industries and Construction - Others' (CO_2), with a contribution to total national emissions of 11.3% in 2017. In Manufacturing Industries and Construction - Others all fuel combustion activities are aggregated except chemical industries.

The following tables provides the results of the KCA Tier 1 approach for both level assessments and trend assessment for the years 1990 and 2017. Furthermore, key categories identified including their ranking in the level and trend assessments.

1.5.4.1 Results of the Key Categories Analysis (KCA) Tier 1 Approach – Level Assessment - 1990

The key categories (LA) identified for 1990 are listed in the following table. The key categories without LULUCF comprise 17,242 Gg CO_2e in 1990, which is a share of 95.2% of Afghanistan's total GHG emissions, excluding LULUCF.

Table 9 Results of the Key Categories Analysis (KCA) Tier 1 Approach – Level Assessment for 1990

| IPCC Code | IPCC Category | GHG | 1990 GHG emissions | Level Assessment | Cumulative Total |
|-------------|--|------------------|-----------------------|---------------------|---------------------|
| | | | Gg CO₂ eq | | |
| 3.D.a | Direct N ₂ O emissions from managed soils | N ₂ O | 2,383 | 13.2% | 13.2% |
| 1.A.3.b.iii | Heavy-duty trucks and buses | CO ₂ | 2,333 | 12.9% | 26.0% |
| 3.A.1.a | Cattle | CH ₄ | 2,220 | 12.3% | 38.3% |
| 3.A.1.c | Sheep | CH ₄ | 1,771 | 9.8% | 48.1% |
| 3.C | Rice Cultivation | CH ₄ | 1,623 | 9.0% | 57.0% |
| 3.B.2.a | Cattle | CH₄ | 1,257 | 6.9% | 64.0% |
| 1.A.3.b.i | Cars | CO ₂ | 1,120 | 6.2% | 70.2% |
| 5.D | Wastewater Treatment and Discharge | CH ₄ | 675 | 3.7% | 73.9% |
| 3.D.b | Indirect N ₂ O Emissions from managed soils | N ₂ O | 638 | 3.5% | 77.4% |
| 3.B.2.c | Sheep | CH ₄ | 531 | 2.9% | 80.3% |
| 1.A.2.m | Other(1.A.2.m) | CO ₂ | 428 | 2.4% | 82.7% |
| 3.A.1.d | Goats | CH ₄ | 419 | 2.3% | 85.0% |
| 1.A.3.a.ii | Domestic Aviation | CO ₂ | 397 | 2.2% | 87.2% |
| 3.A.1.e | Camels | CH ₄ | 247 | 1.4% | 88.6% |
| 1.A.2.c | Chemicals | CO ₂ | 243 | 1.3% | 89.9% |
| 1.A.4.b | Residential | CH ₄ | 195 | 1.1% | 91.0% |
| 2.B.1 | Ammonia Production | CO ₂ | 169 | 0.9% | 91.9% |
| 3.A.1.f | Horses | CH₄ | 163 | 0.9% | 92.8% |
| 3.A.1.g | Mules and Asses | CH₄ | 157 | 0.9% | 93.7% |
| 1.A.3.b.iv | Motorcycles | CO ₂ | 142 | 0.8% | 94.5% |
| 5.A | Solid Waste Disposal | CH ₄ | 132 | 0.7% | 95.2% |

1.5.4.2 Results of the Key Categories Analysis (KCA) Tier 1 Approach – Level Assessment - 2017

The key categories (LA) identified for 2017 are listed in the following table. The key categories without LULUCF comprise 39,551 Gg CO_2e in 2017, which is a share of 95.2% of Afghanistan's total GHG emissions, excluding LULUCF.

Table 10 Results of the Key Categories Analysis (KCA) Tier 1 Approach – Level Assessment for 2017

| IPCC Code | IPCC Category | GHG | 2017 GHG emissions | Level Assessment | Cumulative Total |
|-------------|---|------------------|-----------------------|---------------------|---------------------|
| | | | Gg CO₂- eq | | |
| 3.A.1.a | Cattle | CH ₄ | 7,385 | 17.8% | 17.8% |
| 1.A.3.b.iii | Heavy-duty trucks and buses | CO ₂ | 6,452 | 15.5% | 33.3% |
| 1.A.2.m | Other(1.A.2.m) | CO ₂ | 5,005 | 12.0% | 45.4% |
| 1.A.3.b.i | Cars | CO ₂ | 4,707 | 11.3% | 56.7% |
| 3.D.a | Direct N₂O emissions from managed soils | N ₂ O | 4,700 | 11.3% | 68.0% |
| 3.C | Rice Cultivation | CH ₄ | 2,041 | 4.9% | 72.9% |
| 3.A.1.c | Sheep | CH ₄ | 1,658 | 4.0% | 76.9% |
| 3.B.2.a | Cattle | CH ₄ | 1,473 | 3.5% | 80.4% |
| 3.D.b | Indirect N ₂ O Emissions from managed soils | N ₂ O | 1,212 | 2.9% | 83.4% |
| 5.D | Wastewater Treatment and Discharge | CH ₄ | 998 | 2.4% | 85.8% |
| 3.A.1.d | Goats | CH ₄ | 575 | 1.4% | 87.1% |
| 3.B.2.c | Sheep | CH ₄ | 497 | 1.2% | 88.3% |
| 1.A.3.b.iv | Motorcycles | CO ₂ | 491 | 1.2% | 89.5% |
| 3.A.1.g | Mules and Asses | CH ₄ | 374 | 0.9% | 90.4% |
| 1.A.4.b | Residential | CH ₄ | 303 | 0.7% | 91.2% |
| 1.A.1.c | Manufacture of Solid Fuels and Other Energy Industries | CH₄ | 264 | 0.6% | 91.8% |
| 1.A.3.b.ii | Light-duty trucks | CO ₂ | 256 | 0.6% | 92.4% |
| 5.A | Solid Waste Disposal | CH ₄ | 197 | 0.5% | 92.9% |
| 1.A.2.c | Chemicals | CO ₂ | 197 | 0.5% | 93.4% |
| 3.A.1.e | Camels | CH ₄ | 196 | 0.5% | 93.8% |
| 1.A.3.a.ii | Domestic Aviation | CO ₂ | 178 | 0.4% | 94.3% |
| 5.D | Wastewater Treatment and Discharge | N ₂ O | 172 | 0.4% | 94.7% |
| 2.B.1 | Ammonia Production | CO ₂ | 119 | 0.3% | 95.0% |
| 1.A.3.b.iii | Heavy-duty trucks and buses | N ₂ O | 101 | 0.2% | 95.2% |

1.5.4.3 Results of the Key Categories Analysis (KCA) Tier 1 Approach - Trend Assessment

The key categories (LA) identified for 2017 are listed in the following table. The key categories without LULUCF comprise 39,551 Gg CO_2e in 2017, which is a share of 95.3% of Afghanistan's total GHG emissions, excluding LULUCF.

Table 11 Results of the Key Categories Analysis (KCA) Tier 1 Approach – Trend Assessment for 2017

| IPCC Category | IPCC Category | GHG | 1990 GHG emissions | 2017 GHG emissions | Trend Assessment | % Contribution | Cumulative Total |
|------------------|--|------------------|-----------------------|-----------------------|---------------------|-------------------|---------------------|
| Code | | | Gg CO₂ € | equivalent | | to Trend | |
| 3.A.1.a | Cattle | CH ₄ | 2,220 | 7,385 | 0.086 | 18.7% | 18.7% |
| 1.A.3.b.iii | Heavy-duty trucks and buses | CO ₂ | 2,333 | 6,452 | 0.082 | 18.0% | 36.7% |
| 3.D.a | Direct N₂O emissions from managed soils | N ₂ O | 2,383 | 4,700 | 0.060 | 13.0% | 49.7% |
| 1.A.3.b.i | Cars | CO ₂ | 1,120 | 4,707 | 0.047 | 10.3% | 60.0% |
| 1.A.3.a.ii | Domestic Aviation | CO ₂ | 397 | 178 | 0.027 | 6.0% | 66.0% |
| 1.A.2.m | Other(1.A.2.m) | CO ₂ | 428 | 5,005 | 0.022 | 4.8% | 70.8% |
| 3.C | Rice Cultivation | CH ₄ | 1,623 | 2,041 | 0.018 | 4.0% | 74.8% |
| 3.D.b | Indirect N ₂ O Emissions from managed soils | N ₂ O | 638 | 1,212 | 0.015 | 3.4% | 78.1% |
| 5.D | Wastewater Treatment and Discharge | CH ₄ | 675 | 998 | 0.013 | 2.8% | 80.9% |
| 3.A.1.f | Horses | CH₄ | 163 | 77 | 0.010 | 2.2% | 83.1% |
| 3.B.2.a | Cattle | CH₄ | 1,257 | 1,473 | 0.010 | 2.2% | 85.4% |
| 3.A.1.c | Sheep | CH₄ | 1,771 | 1,658 | 0.007 | 1.5% | 86.8% |
| 3.A.1.d | Goats | CH₄ | 419 | 575 | 0.006 | 1.4% | 88.2% |
| 1.A.3.b.iv | Motorcycles | CO ₂ | 142 | 491 | 0.006 | 1.2% | 89.4% |
| 1.A.2.c | Chemicals | CO ₂ | 243 | 197 | 0.005 | 1.1% | 90.6% |
| 3.A.1.g | Mules and Asses | CH ₄ | 157 | 374 | 0.005 | 1.1% | 91.7% |
| 1.A.4.b | Residential | CH ₄ | 195 | 303 | 0.004 | 0.8% | 92.5% |
| 3.A.1.e | Camels | CH ₄ | 247 | 196 | 0.004 | 0.8% | 93.3% |
| 1.A.3.b.ii | Light-duty trucks | CO ₂ | 122 | 256 | 0.004 | 0.8% | 94.1% |
| 5.A | Solid Waste Disposal | CH ₄ | 132 | 197 | 0.003 | 0.6% | 94.7% |
| 2.B.1 | Ammonia Production | CO ₂ | 169 | 119 | 0.003 | 0.6% | 95.3% |

Table 12 Results of the Key Categories Analysis Tier 1 Approach – Trend and Level Assessment

| IPCC | IPCC Category | GHG | | Rank | | GHG ei | Share | |
|------------------|--|------------------|----------|----------|-------------------------|-----------|-------------|------------|
| Category Code | | | Level As | sessment | Trend | [Gg CO₂-e | equivalent] | in 2017 |
| Code | | | 1990 | 2017 | Assessment 1990-2017 | 1990 | 2017 | 2017 |
| 1.A.1.c | Manufacture of Solid Fuels and Other Energy Industries | CH ₄ | | 16 | | 29 | 264 | 0.6% |
| 1.A.2.c | Chemicals | CO ₂ | 15 | 19 | 15 | 243 | 197 | 0.5% |
| 1.A.2.m | Other | CO ₂ | 11 | 3 | 6 | 428 | 5,005 | 12.0% |
| 1.A.3.a.ii | Domestic Aviation | CO ₂ | 13 | 21 | 5 | 397 | 178 | 0.4% |
| 1.A.3.b.i | Cars | CO ₂ | 7 | 4 | 4 | 1,120 | 4,707 | 11.3% |
| 1.A.3.b.ii | Light-duty trucks | CO ₂ | | 17 | 19 | 122 | 256 | 0.6% |
| 1.A.3.b.iii | Heavy-duty trucks and buses | CO ₂ | 2 | 2 | 2 | 2,333 | 6,452 | 15.5% |
| 1.A.3.b.iii | Heavy-duty trucks and buses | N ₂ O | | 24 | | 37 | 101 | 0.2% |
| 1.A.3.b.iv | Motorcycles | CO ₂ | 20 | 13 | 14 | 142 | 491 | 1.2% |
| 1.A.4.b | Residential | CH ₄ | 16 | 15 | 17 | 195 | 303 | 0.7% |
| 2.B.1 | Ammonia Production | CO ₂ | 17 | 23 | 21 | 169 | 119 | 0.3% |
| 3.A.1.a | Cattle | CH ₄ | 3 | 1 | 1 | 2,220 | 7,385 | 17.8% |
| 3.A.1.c | Sheep | CH ₄ | 4 | 7 | 12 | 1,771 | 1,658 | 4.0% |
| 3.A.1.d | Goats | CH ₄ | 12 | 11 | 13 | 419 | 575 | 1.4% |
| 3.A.1.e | Camels | CH ₄ | 14 | 20 | 18 | 247 | 196 | 0.5% |
| 3.A.1.f | Horses | CH ₄ | 18 | | 10 | 163 | 77 | 0.2% |
| 3.A.1.g | Mules and Asses | CH ₄ | 19 | 14 | 16 | 157 | 374 | 0.9% |
| 3.B.2.a | Cattle | CH ₄ | 6 | 8 | 11 | 1,257 | 1,473 | 3.5% |
| 3.B.2.c | Sheep | CH ₄ | 10 | 12 | | 531 | 497 | 1.2% |
| 3.C | Rice Cultivation | CH ₄ | 5 | 6 | 7 | 1,623 | 2,041 | 4.9% |
| 3.D.a | Direct N₂O emissions from managed soils | N ₂ O | 1 | 5 | 3 | 2,383 | 4,700 | 11.3% |
| 3.D.b | Indirect N ₂ O Emissions from managed soils | N ₂ O | 9 | 9 | 8 | 638 | 1,212 | 2.9% |
| 5.A | Solid Waste Disposal | CH ₄ | 21 | 18 | 20 | 132 | 197 | 0.5% |
| 5.D | Wastewater Treatment and Discharge | CH ₄ | 8 | 10 | 9 | 675 | 998 | 2.4% |
| 5.D | Wastewater Treatment and Discharge | N ₂ O | | 22 | | 97 | 172 | 0.4% |
| TOTAL | | | | | | | | 95.4% |

1.6 Information on the QA/QC plan including verification and treatment of confidentiality issues

The 2006 IPCC Guidelines set out the major elements of a QA/QC system to be implemented by inventory compilers

- (1) inventory agency responsible for coordinating QA/QC activities and definition of roles and responsibilities,
- (2) a QA/QC plan,
- (3) general QC procedures (Tier 1) and source category-specific QC procedures (Tier 2)
- (4) QA and review procedures, and verification activities,
- (5) QA/QC system interaction with uncertainty analysis (see chapter on uncertainties),
- (6) reporting, documentation and archiving.

The first steps to carry out quality assurance (QA) and quality control (QC) procedures have already been undertaken but need further improvement. The current status and planned improvements are described in the following sub-sections.

1.6.1 Inventory agency responsible for coordinating QA/QC activities³⁷

The **overall responsibility** for the **establishment and existence of a QA/QC plan**, in order to prepare the national inventory of greenhouse gases, is with National Environmental Protection Agency (NEPA).

The **QA/QC coordinator** is designated as described in Chapter 1.2.1.2.1 by the National Environmental Protection Agency (NEPA). The *QA/QC coordinator* is responsible for the following tasks:

- a. to establish and maintain an inventory quality assurance/quality control (QA/QC) plan;
- b. to review and improve an inventory quality assurance/quality control (QA/QC) plan;
- c. to support and monitor the implementation of the quality policy and quality objectives
- d. to promote of quality awareness and making sure that the importance of complying with legal and official requirements is generally understood
- e. to organize and conduct in close collaboration with the *Focal point GHG inventory* internal audits (e.g. by NCCC);
- f. to assist the Focal point GHG inventory in the organization of external audits (e.g. ICA);
- g. to raise the sector experts' quality awareness and support *sector experts* in their work related to QA/QC and verification;
- h. to provide internal trainings on QA/QC and verification activities;
- i. to establish a list containing all the recommendations made during the audits, and establish a list of priorities;
- j. to establish and maintain an inventory improvement plan in collaboration with the *Focal point GHG inventory*, and ensure its appropriate implementation of the improvements;

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³⁷ This role and relevant responsibilities needs to be approved.

- k. to provide the *National Entity* with information regarding (i) management and status of the GHG inventory and (ii) potentials and needs to improve the GHG inventory
- I. to report to the *National Entity* any problems that **may** affect the well-functioning of the MRV for Climate Change Mitigation of Afghanistan with regards to the GHG inventory.



The *QA/QC coordinators and the Focal point GHG inventory* **shall** regularly exchange information on upcoming tasks, schedule, planned resources and any problems that may affect the well-functioning of the MRV of GHG Inventory of Afghanistan.

1.6.2 QA/QC plan

As described in the 2006 IPCC Guidelines, Chapter 6.5, a QA/QC plan is a fundamental element of a QA/QC and verification system. The QA/QC plan

- outlines the QA/QC and verification activities;
- include a scheduled time frame for the QA/QC activities;
- is an internal document to organize and implement QA/QC and verification activities that ensure the inventory is fit for purpose and allow for improvement.
 - QC activities
 - o procedures for country specific methodologies
 - internal/external audits (QM specific)
 - inventory improvement plan
 - o documentation and archiving
 - treatment of confidential data

1.6.2.1 Quality objectives

A **key component** of a QA/QC plan is the list of data **quality objectives**, against which an inventory can be measured in a review. However, a *good practice* approach is a pragmatic means of building inventories that are TACCC – and maintaining them in a manner that improves inventory quality over time. This means that the *good practice* approach reflects the national circumstances regarding financial and technical resources and capacities.

However, the GHG inventory - estimation of GHG emissions and removals including reporting elements - is subject to continuous improvement.

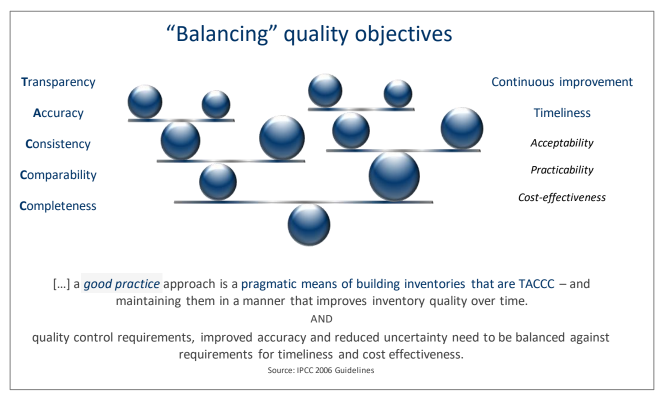


Figure 11 Balancing quality objectives

1.6.2.2 Inventory improvement plan

The planning of the GHG inventory preparation of each inventory cycle start with thoroughly analysis of the **QA/QC plan** and **Inventory improvement plan** in order to prioritize the tasks and available resources.

- QA/QC plan: bases on findings of internal and external audits; it also includes a training plan for sector experts;
- Inventory improvement plan: bases on findings of the International Consultation and Analysis (ICA), (peer-) reviews, audits of the GHG inventory.

The QA/QC plan and the improvement of the GHG inventory follows a Plan-Do-Check-Act-Cycle (PDCA-cycle)³⁸, which is an accepted model for pursuing a continual improvement of a process, product or service according to international standards and is in line with in the General Guidance and Reporting of the 2006 IPCC Guidelines.

Together, the BUR & NC coordinator, the Focal point GHG inventory, the National Inventory Compiler (NIC) and QA/QC Coordinator prioritize the recommended improvements (including a timeline and responsibilities) and cares for associated resources.

³⁸ https://asq.org/quality-resources/pdca-cycle

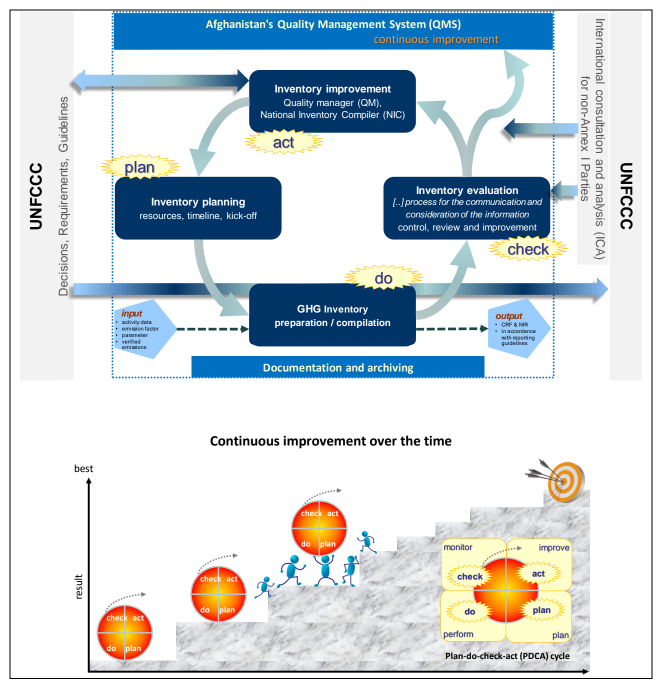
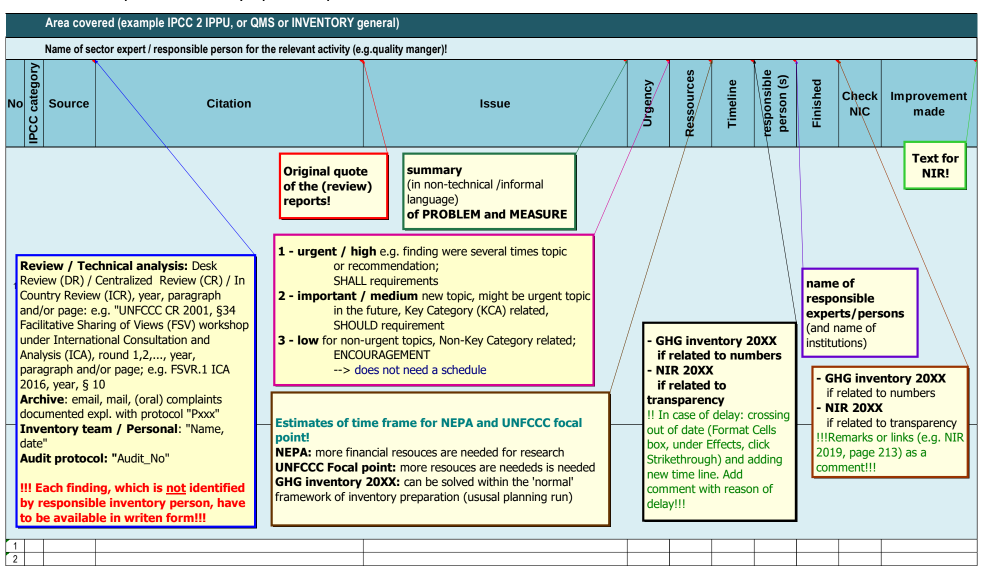


Figure 12 Continuous improvement

The results from internal/external audits, expert peer reviews and UNFCCC international consultation and analysis (ICA) are merged in the inventory improvement plan and Quality improvement plan. These plans lists the relevant sector, recommendations for improvement (reference and citation), priorities, responsibilities, deadlines and confirmation of implementation.

The following table presents the template of the inventory improvement plan which is prepared for each sector, QA/QC plan and Institutional arrangements.

Table 13 Template of the inventory improvement plan



1.6.2.3 Inventory development cycle and guidance

The biennial and/or annual preparation of the GHG inventory follows in general the **inventory development cycle** presented in the following figure and described in Chapter 1 *Introduction to the 2006 Guidelines* of Volume 1: General Guidance and Reporting (GGR).

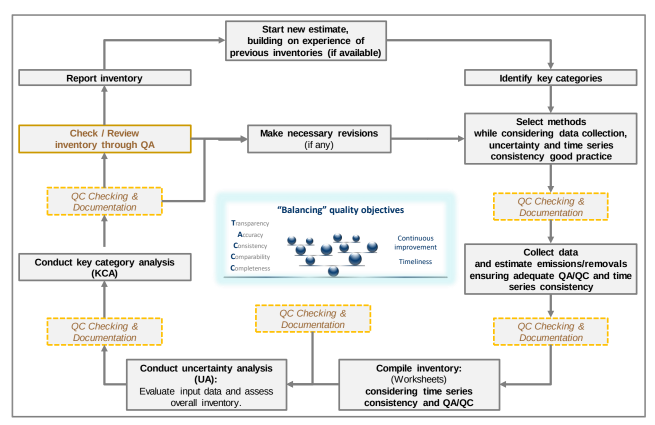


Figure 13 Inventory development cycle

Source: 2006 IPCC guidelines, Vol. 1: General Guidance and Reporting, Chap. 1: Introduction to the 2006 Guidelines, sub-chap. 1.5 Compiling an inventory, Figure 1.1, p. 1.9.

The preparation of the inventory starts always with identification of the key categories of the previous inventory followed by the selection of the appropriate identify the appropriate method for estimation for each category according to the **decision tree** of each source presented in Volume 2-5 of the 2006 IPCC guidelines.

The collection of activity data and relevant parameters and the estimation of emission by sources and removals by sinks should be follow the selection of the appropriate methods. As stated in the 2006 IPCC Guidelines the data collection activities should consider time series consistency and establish and maintain good verification, documentation and checking procedures (QA/QC) to minimize errors and inconsistencies in the inventory estimates.³⁹ Information and data on uncertainties should if possible be collected at the same time. The relevant QC Checking and documentation is done according to the QC TIER 1 & 2 Checklist which is presented in Chapter 1.6.3 (Table 15- Table 27).

The following table presents relevant inventory tasks which are based on each other. It is also indicated which documents (chapter and/or sheet) are required for the respective work steps. The relevant responsible experts involved in each step are also identified.

^{39 2006} IPCC guidelines, Vol. 1: General Guidance and Reporting, Chap. 1: Introduction to the 2006 Guidelines, 1.5 Compiling an inventory, p. 1.9.

Table 14 National Inventory preparation schedule / guidance

| | When | Task | Where / What | BUR & NC coordinator | Focal point GHG inventory | National Inventory Compiler (NIC) | QA/QC coordinator | NIR coordinator | Documentation & Archiving Lead | KCA & UA coordinator | Sector experts | Data provider | QA experts | tbd |
|-----|------|---|--|-------------------------|------------------------------|--------------------------------------|----------------------|-----------------|-----------------------------------|-------------------------|----------------|---------------|------------|-----|
| 1. | | Start new estimate, building on experience of previous inventories | | | | | | | | | | | | |
| 2. | | Meeting of BUR & NC coordinator, Focal point GHG inventory, National Inventory Compiler (NIC) and QA/QC Coordinator: Analyzing the QA/QC plan & Inventory improvement plan Prioritizing the recommended improvements (including a timeline and responsibilities) planning relevant resources. | Protocol (template) Inventory improvement plan.xlsx QA-QC improvement plan.xlsx | | | | | | | | | | | |
| 3. | | Kick-off meeting – GHG inventory team (News, deadlines, changes, etc.) | Protocol (template) Inventory improvement plan.xlsx QA-QC improvement plan.xlsx | | | | | | | | | | | |
| 4. | | Conducting Capacity trainings and/or refreshing general issues, sector-specific topics, QC activities | Training plan Inventory improvement plan | | | | | | | | | | | |
| 5. | | Identify key categories | NIR 2019 chapter 1.5.docx AFG_KCA_2019.xlsx | | | | | | | | | | | |
| 6. | | Select methods while considering data collection, uncertainty and time series consistency good practice | 2006 IPCC GL, Volume 2 – 5 NIR – sectoral chapters | | | | | | | | | | | |
| 7. | | QC Checking & Documentation, updating Inventory improvement plan | AFG_Inventory improvement plan.xlsx QC checks according to part 1 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 8. | | Kick-off meeting – with data provider (with all / in groups) | Protocol (template) | | | | | | | | | | | |
| 9. | | Collection of activity data and relevant parameters ensuring adequate • QC Checking (completeness, transparency, accuracy) • time series consistency | Data collection using data collection files (template) (source-specific) from data provider | | | | | | | | | | | |
| 10. | | documentation (if discrepancies, delay, etc.) | Archiving response (letter, Email, etc.) in folder 04_Archive | | | | | | | | | | | |
| 11. | | Preparation/Updating of calculation sheets adding new year modification if higher TIER methodology will be applied updating NIR tables templates updating graphs | source-specific calculation sheets, e.g. 1A1a_InventoryTool_AFG.xlsx | | | | | | | | | | | |

| | When | Task | Where / What | BUR & NC coordinator | Focal point GHG inventory | National Inventory Compiler (NIC) | QA/QC coordinator | NIR coordinator | Documentation & Archiving Lead | KCA & UA coordinator | Sector experts | Data provider | QA experts | tbd |
|-----|------|---|--|-------------------------|------------------------------|--------------------------------------|----------------------|-----------------|-----------------------------------|-------------------------|----------------|---------------|------------|-----|
| 12. | | Estimate emissions/removals ensuring adequate QA/QC and time series consistency | Inserting activity data or linking data collection files with calculation files | | | | | | | | | | | |
| 13. | | QC Checking & Documentation, updating Inventory improvement plan | Documentation in column Update of each "source-specific" calculation file, sheet AD QC checks according to part 1,2,3 and 6 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 14. | | Preparation/Updating of Inventory file adding new year adding new calculation file, if needed updating NIR tables templates updating graphs | CTR-CommonReportingTables_AFG.xlsx | | | | | | | | | | | |
| 15. | | Compile inventory considering time series consistency and QA/QC: update links of all calculation sheets | CTR-CommonReportingTables_AFG.xlsx QC checks according to part 2b of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 16. | | Sharing results with inventory team and QC check of Inventory file by sector experts and if needed revision of Inventory file | QC checks according to part 1, 2 and 3 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 17. | | Make necessary revisions (if any) | | | | | | | | | | | | |
| 18. | | Conduct uncertainty analysis (UA): Evaluation of input data: AD and EF. | "source-specific" calculation files, sheet uncertainties | | | | | | | | | | | |
| 19. | | Conduct uncertainty analysis (UA): assessment of overall inventory uncertainty. | AFG_Uncertainties_Table6.1.xlsx QC checks according to part 4 and 5 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 20. | | QC Checking & Documentation, updating Inventory improvement plan | QC checks according to part 7 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 21. | | Sharing results with inventory team and QC check of UA file by sector experts and NIR coordinator | | | | | | | | | | | | |
| 22. | | Make necessary revisions (if any) | | | | | | | | | | | |] |
| 23. | | Conduct key category analysis (KCA) • Update formula for new inventory year • Update link with CTR-CommonReportingTables_AFG.xlsx | AFG-KCA-2019.xlsx CTR-CommonReportingTables_AFG.xlsx | | | | | | | | | | | |
| 24. | | QC Checking & Documentation, updating Inventory improvement plan | QC checks according to part 1 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |

| | When | Task | Where / What | BUR & NC coordinator | Focal point GHG inventory | National Inventory Compiler (NIC) | QA/QC coordinator | NIR coordinator | Documentation & Archiving Lead | KCA & UA coordinator | Sector experts | Data provider | QA experts | |
|-----|------|---|--|-------------------------|------------------------------|--------------------------------------|----------------------|-----------------|-----------------------------------|-------------------------|----------------|---------------|------------|-----|
| | | | | BUR | Foca GHG | Natio Com | QA/(coor | NIR (| Docu & Ai | KCA coor | Secto | Data | QA e | tbd |
| 25. | | Sharing results with inventory team and QC check of KCA file by sector experts and NIR coordinator | AFG-KCA-2019.xlsx | | | | | | | | | | | |
| 26. | | Make necessary revisions of emission estimation if higher TIER methodology has to be applied according to decision tree of relevant source (if any) | | | | | | | | | | | | |
| 27. | | Repeat step 14. to – 25. in case of revision | | | | | | | | | | | | |
| 28. | | Add new in IPCC software Update of timeseries entry files for IPCC software Update database (sector) | | | | | | | | | | | | |
| 29. | | QC Checking & Documentation, updating Inventory improvement plan | QC checks according to part 2 and 3 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 30. | | Compile inventory with IPCC software as QC activity | | | | | | | | | | | | |
| 31. | | QC Checking & Documentation, updating Inventory improvement plan | QC checks according to part 2 and 3 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 32. | | Update NIR sectoral chapter | | | | | | | | | | | | |
| 33. | | QC Checking & Documentation, Cross-checking with Inventory improvement plan | QC checks according to part 2 and 3 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 34. | | Update NIR chapter 1 Introduction | | | | | | | | | | | | |
| 35. | | QC Checking & Documentation, Cross-checking with Inventory improvement plan | QC checks according to part 2 and 3 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 36. | | Update NIR chapter 1.6 KCA | | | | | | | | | | | | |
| 37. | | QC Checking & Documentation, Cross-checking with Inventory improvement plan | QC checks according to part 2 and 3 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 38. | | Update NIR chapter 1.7 Uncertainties | | | | | | | | | | | | |
| 39. | | QC Checking & Documentation, Cross-checking with Inventory improvement plan | QC checks according to part 2 and 3 of QC TIER 4 & 5 Checklist | | | | | | | | | | | |

| | When | Task | Where / What | BUR & NC coordinator | Focal point GHG inventory | National Inventory Compiler (NIC) | QA/QC coordinator | NIR coordinator | Documentation & Archiving Lead | KCA & UA coordinator | Sector experts | Data provider | QA experts | tbd |
|-----|------|---|--|-------------------------|------------------------------|--------------------------------------|----------------------|-----------------|-----------------------------------|-------------------------|----------------|---------------|------------|----------|
| 40. | | Finalization of Inventory Improvement Plan and QA-QC improvement plan | Inventory improvement plan.xlsx QA-QC improvement plan.xlsx | | | | | | | | | | | |
| | | Finalization of NIR Chapter 9 Recalculation and Improvement | CA-QC Improvement plan.xisx | | | | | | | | | | | \vdash |
| 41. | | Update NIR chapter 1.6 QA/QC | | | | | | | | | | | | |
| 42. | | QC Checking & Documentation, Cross-checking with Inventory improvement plan | QC checks according to part 2, 3, and 7 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 43. | | Update NIR chapter 2 Trend | | | | | | | | | | | | |
| 44. | | QC Checking & Documentation, Cross-checking with Inventory improvement plan | QC checks according to part 2 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 45. | | Treatment of confidentiality issues | Checklist - Confidential data | | | | | | | | | | | |
| 46. | | Update NIR chapter # References | | | | | | | | | | | | |
| 47. | | QC Checking & Documentation, Cross-checking with Inventory improvement plan | QC checks according to part 7 of QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 48. | | Check / Review inventory and NIR through QA | QA checks using the QC TIER 1 & 2 Checklist | | | | | | | | | | | |
| 49. | | Make necessary revisions of emission estimation and /or NIR based on findings and recommendations of QA (if any) | | | | | | | | | | | | |
| 50. | | Repeat step 14. to – 47. in case of revision | | | | | | | | | | | | |
| 51. | | Finalize National GHG Inventory and National Inventory Report (NIR) for approval | | | | | | | | | | | | |
| 52. | | Reporting of National Inventory and National Inventory Report (NIR) | | | | | | | | | | | | |
| 53. | | Collection of QC documents, QA documents, Inventory Improvement Plan | | | | | | | | | | | | |
| 54. | | Archiving calculations files, Inventory files, KCA & UA file, NIR, QC documents, QA documents, Inventory Improvement Plan | 05_QA-QC\04_InventoryImprovementList 06_Inventory\2018\Submission 07_NIR\2018_NIR\02_Submission_UNFCCC | | | | | | | | | | | |

1.6.3 Quality control (QC) procedures

As stated in the 2006 IPCCC Guidelines, Chapter 6.6, and presented in the following figure,

- general QC procedures include generic quality checks related to calculations, data processing, completeness, and documentation that are applicable to all inventory source and sink categories.
- category-specific QC complements general inventory QC procedures and is directed at specific types
 of data used in the methods for individual source or sink categories. These procedures require
 knowledge of the specific category, the types of data available and the parameters associated with
 emissions or removals, and are performed in addition to the general QC checks

| does NOT require | requires | | | | | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|--|--|--|--|
| knowledge of the em | ission source category | | | | | | | | | | | | |
| Û | Û | | | | | | | | | | | | |
| general | source specific | | | | | | | | | | | | |
| QC pro | cedures | | | | | | | | | | | | |
| · | ts (1st party) | | | | | | | | | | | | |
| performed throughout | preparation of inventory | | | | | | | | | | | | |
| TIER 1 | TIER 2 | | | | | | | | | | | | |
| data validation, calculation sheet | preparation of NIR, comparison with IPCC Guidelines | | | | | | | | | | | | |
| (check of formal aspects) | (check of applicability, comparisons) | | | | | | | | | | | | |
| QA procedures | | | | | | | | | | | | | |
| quality manager (2nd | quality manager (2nd or 3rd party; staff not directly involved, preferably independent) | | | | | | | | | | | | |
| performed at different levels | s or after inventory work has finished | | | | | | | | | | | | |
| | R1 | | | | | | | | | | | | |
| basic, before | e submission | | | | | | | | | | | | |
| | expert peer review | | | | | | | | | | | | |
| | internal audit / expert peer review | | | | | | | | | | | | |
| | evaluate if TIER2 QC is effectively performed (check if methodologies are applicable) | | | | | | | | | | | | |
| TIE | R 2 | | | | | | | | | | | | |
| exte | nsive | | | | | | | | | | | | |
| (quality management) system audit | expert peer review | | | | | | | | | | | | |
| | International Consultation and Analysis (ICA) | | | | | | | | | | | | |
| evaluate if TIER 2 QC is effectively performed | A technical analysis of BUR by a team of experts (TTE) A facilitative sharing of views in the form of workshop under the SBI | | | | | | | | | | | | |
| | evaluate if TIER 2 QC is effectively performed | | | | | | | | | | | | |
| | (check if methodologies are applicable) | | | | | | | | | | | | |

Figure 14 General overview of QA/QC procedures

QC procedures are performed as defined in the QC TIER 1 & 2 Checklist which is prepared according to IPCC 2006 Guidelines,

- Table 6.1 General inventory QC procedures
- A1. General QC checklist
- A2. Category-specific QC checklist

For each step of the inventory cycle relevant QC checks are prepared. Furthermore, the checks are divided in content checks and formal checks. As well checks could be done for activity data, emission factor, and emission factor separately. In case of higher Tier method, not only AD and EF are used but also other parameters. In case of reported AD and Emissions (e.g. Emission trading data (ETS) data or data from NAMA projects) the checks only of IEF are important.

As the estimation of the GHG emissions and removal and the preparation of the reporting elements NIR and NAI tables are done at different stages of the inventory preparation cycle, the QC TIER 1 & 2 Checklist provides guidance on how and where the checks have to be done. Finally, each source has its own QC TIER 1 & 2 Checklist which can be individually refined.

- 1 Choosing Good Practice method
- 2 Activity data / Emission factors / Emissions check regarding content
- 2a Trend checks
- 2b Check time series consistency (Recalculations due to methodological changes & refinements / Adding new categories / Tracking increases & decreases due to technological change etc.)
- 2c Check completeness
- 2d Direct emission measurement: Checks on procedures to measure emissions
- Activity data / Emission factors / Emissions Formal check There shall be no transcription errors in the calculation and each data has a clear reference?
- 3a Check that assumptions and criteria for the selection of activity data are documented
- 3b Check for transcription errors in data input and reference: There shall be no transcription errors in the activity data and each data has a clear reference (e.g. UNSD 2016)?
- 3c Calculations correct / Check that parameters and units are correctly recorded and that appropriate conversion factors are used.
- 3d Check for consistency in data between categories.
- 4 Uncertainties Check regarding content
- 4a Check that uncertainties in emissions and removals are estimated and calculated correctly
- 5 Uncertainties Formal check There shall be no transcription errors in the calculation and each data has a clear reference ?
- 6 Check the integrity of database files
- Review of internal documentation/calculation sheet and archiving.

Table 15 QC TIER 1 & 2 Checklist according to IPCC 2006 Guidelines - Chapter 6

| 1 | | | QC TIER 1 & 2 | CHECKLIST according to IPC | C 200 6 Gu | idelines, Chapter 6 | | | |
|----|----------|---|---|---|-------------------|--------------------------|--------------------------------------|-----------|--|
| 2 | Submis | ssion | | Source / S | Sink Catego | ry | | | |
| 3 | Title of | f calculation sheets/internal_documentation/ | NIR/CTR (e.g. AFG-2019_v2.1.xls |): | | | ı | | |
| 4 | Insert o | of data path/folder | | | | | | | |
| | Source | /sink category estimates prepared by (name) | | | | | | | |
| | Summa | ary of general QC checks and corrective action | n | | | | | | |
| | Summa | ary of results of checks and corrective actions | taken | | | | | | |
| 8 | Sugges | ted checks to be performed in the future | | | | | | | |
| 9 | Any res | sidual problems after corrective actions have | | | | | | | |
| 10 | Other | | | | | | | | |
| 11 | Date | | | Signature | | | | | |
| 13 | | EXPLANATION & INSTRUCTION | | QC checks should be not so QC should help you to document your C | | | | | Abbreviation |
| 14 | Why che | ecks for each gas? The estimations for the different GH | G might be different! | | | | TTE Team of experts | NIR | National Inventory report |
| 15 | | nd of remarks have to be documented and why? Any analysis of the remarks will be done by the QM in orde | | | ocumented; at | the end of the inventory | ICA International consultation and a | FSV | facilitative sharing of views |
| 16 | What is | the reason for dating the checks? The inventory prepare | ration process is a long and 'discontinuo | ously' process; therefore the checklist se | rves also as a l | og / chronicle. | QA Quality Assuranc | e sector | |
| 17 | What sh | ould be mentioned under Reference? Here the exact | location of the findings should be refere | nced! | | | QC Quality Control | CTR | common reporting tables |
| 18 | | ve checks to be done for activity data, emission factor reported AD and Emissions (e.g. ETS data) the checks o | but also other parameters. In | ERT Expert Review Te | am NAI | Non Annex I Party | | | |
| 19 | AD | Activity data | internal docu | internal documentation | Y = Yes | NA = not applicable | NR = Not relevant | If not a | nswered with YES, |
| 20 | EF | Emission factor | calc sheet | calculation sheet | N = No | NC = not checked | NO = Not occurent | please pr | ovide all information comments, corrective |
| 21 | EMI | Emission | кса | key category analysis | | C = Confidential | IE = Included elsewhere | m | easures, etc. |

Table 16 QC TIER 1 & 2 Checklist – (1) Choosing Good Practice method

| QC TIER 1 & 2 CHECKLIST (IPCC 2006 Guidelines, C | according to Chapter 6 | Y = Yes N = No NC = not checked NA = not applicable NR = nor relevant NO = not occurent E = Included | CO2 CH4 | NZO | PFC | SF6 NF3 | S02 | NMVOC | NH3 CO | Remarks Comments, Corrective measures | Ch Date | eck done Finding Y/ N/ NR | ection Person | References |
|--|--------------------------------------|--|------------|-----|-----|------------|-----|-------|-----------|--|----------------|---------------------------------|------------------|------------|
| 1 Choosing Good Practice method | | | | | | | | | | | | | | |
| Is a more detailed higher tier method selected for key categories according to the latest key category | calc sheets | | | | | | | | | | | | | |
| analysis (KCA)? If not, is a comprehensive and plausible explanation provided? Any key categories | NIR - sectoral chap | | | | | | | | | | | | | |
| where the good practice method cannot be used should have priority for future improvements. | NIR – chap 1.4 | | | | | | | | | | | | | |
| Is the methodological choice in line with the sectoral | In line with Decision Tree | | | | | | | | | | | | | |
| 'Decision Tree to choose a Good Practice method'? Is | calc sheets / background documentati | on | | | | | | | | | | | | |
| the methodological choice clearly documented? | NIR - sectoral chap | | | | | | | | | | | | | |
| Is the methodological choice in line with the Inventory Improvement plan? If not, are | calc sheets / background documentati | on | | | | | | | | | | | | |
| explanations and new schedule provided? | NIR - sectoral chap | | | | | | | | | | | | | |
| | time series consistent | | | | | | | | | | | | | |
| Is the methodological choice applicable to the entire | calc sheets / background documentati | on | | | | | | | | | | | | |
| time series (starting from the base year)? If not, is an explanation and appropriate recalculation provided? | NIR - sectoral chap | | | | | | | | | | | | | |
| | NIR – chap 11 | | | | | | | | | | | | | |

Table 17 QC TIER 1 & 2 Checklist - (2a) Check regarding content: Activity data / Emission factors / Emissions

| | QC TIER 1 & 2 CHECKLIST IPCC 2006 Guidelines | | Y = Yes N = No NC = not checked NA = not applicabl NR = nor relevant NO = not occurent IE = Included | NZO | HTC PFC | SF6 NF3 | SO2 NOx | NMVOC NH3 | 00 | Remarks Comments, Corrective measures | Ch Date | Finding Y/ N/ NR | Correctio Person Date | References |
|----|---|-------------------------|--|-----|------------|------------|------------|--------------|----|--|----------------|------------------|------------------------------|------------|
| 38 | 2 Activity data / Emission factors / Emissions- | check regarding content | | | | | | | | | | | | |
| 39 | 2a Trend checks | | | | | | | | | | | | | |
| 40 | Are the activity data applicable according to the | calc sheets / backgro | und documentation | | | | | | | | | | | |
| 41 | sectoral 'Decision Tree' and sector-specific <i>good</i> practice quidance? | NIR - sect | oral chap | | | | | | | | | | | |
| 42 | procince galaunce : | NIR – ch | nap 1.4 | | | | | | | | | | | |
| 43 | | NAI tab | le - CTR | | | | | | | | | | | |
| 44 | Confirm consistency and plausibility of the trend of | documented | calc sheets | | | | | | | | | | | |
| 45 | activity data / emission factor / emissions! If there are significant outlier (dips or jumps) from expected | re-checked | calc sheets / background | | | | | | | | | | | |
| 46 | trends, has a re-check of the data been done? Are | documented | documentation | | | | | | | | | | | |
| 47 | plausible explanations for any unexplained or | documented | NIR - sectoral chap | | | | | | | | | | | |
| 48 | unusual trends provided (documented)? | documented | NIR - Chap 2 | | | | | | | | | | | |

Table 18 QC TIER 1 & 2 Checklist - (2a) Check regarding content: Activity data / Emission factors / Emissions

| QC TIER 1 & 2 CHECKLIS IPCC 2006 Guidelines | | Y = Yes N = No NC = not checked NA = not applicable NR = nor relevant NO = not occurent IE = Included | CO2 CH4 | NZO | PFC | SF6 | \$05 \$05 | NOX | NH3 CO | Remarks Comments, Corrective measures | Ch Date | eck done Finding Y/ N/ NR | Corre Date | ection Person | References |
|--|--------------------|---|------------|---------|---------|-----|--------------|-----|-----------|--|----------------|---------------------------------|-------------------|------------------|------------|
| 2a Trend checks | | | | | | | | | | | | | | | |
| Are the activity data (AD) and other parameters | Compared with | | | | | | | | | | | | | | Ī |
| plausible in comparison to / consistent with other | AD- Official data | | | | | | | | | | | | | | T |
| references? (e.g. national statistics versus international statistics versus data from association | AD- Other data | | | | | | | | | | | | | | |
| versus plant specific data versus literature) | EF- Official data | calc sheets / background | | | | | | | | | | | | | |
| Are the emission factors (EF) and other parameters | EF- Other data | documentation | | | П | | | | | | | | | | T |
| plausible in comparison to / consistent with other references? (e.g. default, national values versus | EMI- Official data | | | | | | | | | | | | | | T |
| international values (Cross country) versus values | EMI- Other data | | | | \Box | | | | | | | | | | T |
| from associations <i>versus</i> plant specific data <i>versus</i> | AD- Official data | | | | Ħ | | | | | | | | | | T |
| literature) | AD- Other data | | | | | | | | | | | | | | 1 |
| Are the emissions (EMI) plausible in comparison to / consistent with other references? (e.g. national | EF- Official data | | | | П | | | | | | | | | | T |
| estimates <i>versus</i> international estimates <i>versus</i> | EF- Other data | NIR - sectoral chap | | | Ħ | | | | | | | | | | \dagger |
| estimates from associations versus plant specific | EMI- Official data | | | | П | | | | | | | | | | + |
| estimates <i>versus</i> literature) | EMI- Other data | | | | \top | | | | | | | | | | 1 |
| Is information about representativeness of emission | | ets / background documentation | | | | | | | | | | | | | |
| factors, national circumstances and analogous | | NIR - sectoral chap | | | + | | + | | | | | | | | + |
| emissions data provided? Are the values of implied emission/removal factors | Ch I | , | | | + | | + | - | | | | | | - | + |
| across time series checked and are explanations for | | calc sheets | | \perp | + | | + | | | | | | | - | + |
| unexplained outliers provided? | explanation | | | | \perp | | | | | | | | | | _ |
| | | NIR - sectoral chap | | | \perp | | | | | | | | | <u> </u> | 1 |
| Is a sufficient methodology for filling in time series (overlap, interpolation, trend extrapolation, etc.) for | calc she | ets / background documentation | | | | | | | | | | | | | |
| activity , emission factor that are not available annually applied? | | NIR - sectoral chap | | | | | | | | | | | | | |

Table 19 QC TIER 1 & 2 Checklist - (2b) Check time series consistency

| QC TIER 1 & 2 CHECKLIS IPCC 2006 Guidelines | | Y = Yes N = No NC = not checked NA = not applicable NR = nor relevant NO = not occurrent IE = Included | CO2 CH4 | NZO | PFC | SF6 NF3 | S02 | NOX | NH3 CO | Remarks Comments, Corrective measures | Che Date | eck done Finding Y/ N/ NR | Corr Date | ection Person | References |
|--|----------------------------------|--|------------|--------|--------|------------|-------------------|--------|-----------|---------------------------------------|--------------------|---------------------------------|------------------|------------------|------------|
| 2b Check time series consistency (Recalculation | ns due to methodological changes | & refinements / Adding new cate | gorie | s / Tr | ackinį | g inc | rease | es & c | decreas | ses due to technolog | ical cha | nge etc.) | | | |
| For each category: Are plausible explanations on | | No change | | | | | | | | | | | | | |
| changes in activity data/ emission factors/ emissions resulting in recalculations provided | AD - Changes documented | | | | | | | | | | | | | | |
| (documentation)? | AD -Consistency ensured | | | | | | | | | | | | | | |
| If there is a change in AD/EF/EMI is the temporal | AD - Explain for inconsistency | | | | | | | | | | | | | | |
| consistency in time series ensured? | EF - Changes documented | calc sheets / background | | | | | | | | | | | | | |
| Are plausible explanations on changes resulting in recalculations provided? | EF -Consistency ensured | documentation | | | | | | | | | | | | | |
| • | EF - Explain for inconsistency | | | | | | | | | | | | | | |
| provided? | EMI - Changes documented | | | | | | | | | | | | | | |
| | EMI -Consistency ensured | | | | | | | | | | | | | | |
| | EMI - Explain for inconsistency | | | | | | | | | | | | | | |
| | AD - Changes documented | | | | | | | | | | | | | | |
| | AD -Consistency ensured | | | | | | | | | | | | | | 1 |
| | AD - Explain for inconsistency | | | | | | | | | | | | | | T |
| | EF - Changes documented | | | | | | | | | | | | | | T |
| | EF -Consistency ensured | NIR - sectoral chap | | | | | Ħ | | | | | | | | T |
| | EF - Explain for inconsistency | | | | | | | | | | | | | | |
| | EMI - Changes documented | | | | | | $\dagger \dagger$ | | | | | | | | T |
| | EMI -Consistency ensured | | | | | | | | | | | | | 1 | \dagger |
| | EMI - Explain for inconsistency | | | | | | | | | | | | | 1 | T |
| | Changes documented | NIR - Chap 11 | | | | | | | | | | | | | \dagger |

Table 20 QC TIER 1 & 2 Checklist – (2c) Check completeness

| | QC TIER 1 & 2 CHECKLIST a IPCC 2006 Guidelines, (| | Y = Yes N = No NC = not checked NA = not applicable NR = nor relevant NO = not occurent IE = Included | CO2 CH4 | NZO | PFC | SF6 NF3 | 202 | NOX | NH3 CO | Remarks Comments, Corrective measures | Ch Date | eck done Finding Y/ N/ NR | Corre Date | ection Person | References |
|-------|---|---------------------------------------|---|------------|-----|-----|------------|-----|-----|-----------|--|----------------|---------------------------------|-------------------|------------------|------------|
| 103 | 2c Check completeness | | | | | | | | | | | | | | | |
| 104 | Confirm that activity data / emission factors / | AD - calc sheets / background documer | tation | | | | | | | | | | | | | |
| 103 | emnissions are reported for all categories and for all years from the appropriate base year to the period | AD - NIR - sectoral chap | | | | | | | | | | | | | | |
| 106 | of the current inventory! | EF - calc sheets / background documen | tation | | | | | | | | | | | | | |
| 107 | | EF - NIR - sectoral chap | | | | | | | | | | | | | | |
| 108 | | EMI - calc sheets / background docume | ntation | | | | | | | | | | | | | |
| 109 | | EMI - NIR - sectoral chap | | | | | | | | | | | | | | |
| 110 F | For subcategories, confirm that the entire category is | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 111 | being covered. | NIR - sectoral chap | | | | | | | | | | | | | | |
| 112 | Is a clear definition of 'Other' type categories (Non- | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 113 | specified) provided? | NIR - sectoral chap | | | | | | | | | | | | | | |
| 114 | | NAI table - CTR | | | | | | | | | | | | | | |
| 115 | Are there known data gaps that result in incomplete | No data gaps | | | | | | | | | | | | | | |
| 116 | estimates (notation key NE)? Are these data gaps documented, including a qualitative evaluation of | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 117 | the importance of the estimate in relation to total | NIR - sectoral chap | | | | | | | | | | | | | | |
| 118 | emissions (e.g., subcategories classified as 'NE')? | NIR – chap 1.8 & Annex | | | | | | | | | | | | | | |
| 119 | | NAI table - CTR | | | | | | | | | | | | | | |
| 120 | Are all information provided in respect to the | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 121 | notation key IE (allocation as per IPCC Guidelines)? | NIR - sectoral | | | | | | | | | | | | | | |
| 122 | | NIR – chap 1.8 & Annex 5 | | | | | | | | | | | | | | |
| 123 | | NAI table - CTR | | | | | | | | | | | | | | |
| 124 | Are the notation key NA and NO correctly used? | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 125 | | NIR - sectoral chap | | | | | | | | | | | | | | |
| 126 | | NAI table - CTR | | | | | | | | | | | | | | |

Table 21 QC TIER 1 & 2 Checklist – (2d) Direct emission measurement: Checks on procedures to measure emissions

| | QC TIER 1 & 2 CHECKLIST IPCC 2006 Guidelines, | | Y = Yes N = No NC = not checked NA = not applicable NR = nor relevant NO = not occurent IE = Included | CO2 CH4 | NZO | 7 7. 1 7. | SF6 NF3 | 202 | NOX | NH3 CO | Remarks Comments, Corrective measures | Ch Date | Finding Y/ N/ NR | Corr Date | ection Person | References |
|-----|--|---|---|------------|-----|--------------|------------|-----|-----|-----------|--|----------------|---------------------|------------------|------------------|------------|
| 127 | 2c Check completeness | | | | | | | | | | | | | | | |
| 127 | | ntial data used (notation key C)? hecklist Confidential data !!! | | | | | | | | | | | | | | |
| 128 | | ty data been estimated and documented? on Uncertainty below!!! | | | | | | | | | | | | | | |
| 129 | Do the activity / emission factors data relying on a legal reporting commitment | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 130 | (Stockholm convention, questionnaire of UN statistic | NIR - sectoral chap | | | | | | | | | | | | | | |
| 131 | devision (UNSD), International Energy Agency (IEA) questionnaire, etc.)? | NIR - chap 1.4 | | | | | | | | | | | | | | |
| 132 | For site-specific activity data, are any national or international standards applicable to the | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 133 | measurement of the data? If so, have they been employed and documented? | NIR - sectoral chap | | | | | | | | | | | | | | |
| 134 | 2d Direct emission measurement: Checks on pro | ocedures to measure emissions | | | | | | | | | | | | | | |
| 135 | Which variables rely on direct emission | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 136 | measurements? | NIR - sectoral chap | | | | | | | | | | | | | | |
| 137 | Are procedures used to measure emissions, including sampling procedures, equipment | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 138 | calibration and maintenance? Are these procedures documented? | NIR - sectoral chap | | | | | | | | | | | | | | |
| 139 | Have standard procedures been used, where they | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 140 | exist (such as IPCC methods or ISO standards)? | NIR - sectoral chap | | | | | | | | | | | | | | |

Table 22 QC TIER 1 & 2 Checklist – (3a) Formal check: Activity data / Emission factors / Emissions

| 141 | QC TIER 1 & 2 CHECKLIST IPCC 2006 Guidelines, | Chapter 6 | | CO2 CH4 | | | | | NOX | NH3 CO | Co Co n | Remarks omments, orrective neasures | C Date | Finding Y/ N/ NR | ection Perso n | References |
|-----|---|--|---------------------|------------|-------|-------|--------|------|--------|-----------|---------------|--|---------------|------------------|----------------------|------------|
| 141 | 3 Activity data / Emission factors / Emissions - | - Formal check - There shall be no transcription err | ors in the calculat | tion an | d eac | ch da | ta has | a cl | ear re | feren | ce? | | | | | |
| 142 | Is the collection of activity data, emission factor, | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 143 | emissions transparent (described)? | NIR | | | | | | | | | | | | | | |
| 144 | 3a Check that assumptions and criteria for the s | election of activity data are documented | | | | | | | | | | | | | | |
| 145 | Are assumptions and criteria for the selection of | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 146 | activity data, emission factor, emissions (e.g. PS) and other relevant parameters documented? | NIR | | | | | | | | | | | | | | |
| 147 | Cross-check descriptions of activity data, emission | calc sheets / background documenta | tion | | | | | | | | | | | | | |
| 148 | factor, emissions and other input data with information on categories and ensure that these are | NIR | | | | | | | | | | | | | | |
| 149 | properly recorded and archived. | Archive | | | | | | | | | | | | | | |

Table 23 QC TIER 1 & 2 Checklist – (3b) Check for transcription errors in data input and reference

| | QC TIER 1 & 2 CHECKLIS IPCC 2006 Guidelines | | Y = Yes N = No NC = not checked NA = not applicable NR = nor relevant NO = not occurent IE = Included | CO2 CH4 | NZO | PFC | SF6 NF3 | SO2 NOx | NMVOC NH3 | Remark Commen Correcti Measure | its, ve | reck done Finding Y/ N/ NR | Corre Date | ection Perso n | References |
|------------|--|---|--|------------|-------|-------|------------|------------|--------------|---|------------|----------------------------|----------------------|----------------------|------------|
| 150 | 3b Check for transcription errors in data input a | and reference: There shall be no transcription erro | rs in the activity o | data an | d eac | h dat | ta has | a clea | r refere | nce (e.g. UNSD 20 | 016)? | | | | |
| 151 | Are the activity data, emission factors, emissions | AD -From original source (data provider) to calcul | ations sheet | | | | | | | | | | | П | \neg |
| 152 | and other input data correctly entered and | AD - From calculation sheet to NAI table / CTR | | | | | | | | | | | | | |
| 153 | transcribed? Samples in case of big data sets! Electronic data should be used where possible to | AD - From calc sheets to NIR | | | | | | | | | | | | | |
| 154 | minimize transcription errors! | AD - From calc sheets to uncertainty file | | | | | | | | | | | | | |
| 155 | | EF- From original source (data provider) to calculo | itions sheet | | | | | | | | | | | | |
| 156 | | EF - From calculation sheet to NAI table / CTR | | | | | | | | | | | | | |
| 157 | | EF - From calc sheets to NIR | | | | | | | | | | | | | |
| 158 | | EF - From calc sheets to uncertainty file | | | | | | | | | | | | | |
| 159 | | EMI - From original source (data provider) to calc | ulations sheet | | | | | | | | | | | | |
| 160 | | EMI - From calculation sheet to NAI table / CTR | | | | | | | | | | | | | |
| 161 | | EMI - From calc sheets to NIR | | | | | | | | | | | | | |
| 162 | | EMI - From calc sheets to uncertainty file | | | | | | | | | | | | | |
| 163 | | From calc sheets to 'KCA' file | | | | | | | | | | | | | |
| 164 | Confirm that bibliographical data references for | From original source (data provide | er) | | | | | | | | | | | | |
| 165 | every activity data, emission factors and other input | to calc sheets / background documen | tation | | | | | | | | | | | | \neg |
| 166 | data (primary data) are properly cited! Confirm that bibliographical data references for | calc sheets / background documento | ition | | | | | | | | | | | | |
| 167 | every primary data - Emissions (e.g. EU ETS) are | to Model (e.g. energy/transport, | 1 | | | | | | | | | | | | |
| 168 | properly cited. | to NIR | | | | | | | | | | | | | |
| 169 | Do the citations in spreadsheets and NIR conform to $% \left\{ \mathbf{r}_{i}^{\mathbf{r}_{i}}\right\} =\mathbf{r}_{i}^{\mathbf{r}_{i}}$ | calc sheets / background documento | ntion | | | | | | | | | | | | |
| 170 | acceptable style guidelines (UNFCCC reporting GL)? | Structure of NIR, proposed by the guide (annotated NIR/Annex II: Recommended stru Informative Inventory Report) | | | | | | | | | | | | | |
| 171 172 | Randomly cross-check a sample of input data from calculation | each source category (either measurements or par is) for transcription errors | ameters used in | | | | | | | | | | | | - |
| 173 174 | Randomly cross-check biblio | ographical citations for transcription errors | | | | | | | + | | | | | | = |
| 175 176 | Randomly check that the originals of citations (incl | uding Contact Persons) contain the material & con | tent referenced | | | | | | | | | | | | |

Table 24 QC TIER 1 & 2 Checklist – (3c) Check calculations & Check for consistency in data between categories.

| QC TIER 1 & 2 CHECKLIS IPCC 2006 Guidelines | | Y = Yes N = No NC = not checked NA = not applicable NR = nor relevant NO = not occurent IE = Included | CO2 CH4 N2O | PFC PF | SF6 NF3 | S02 | NMVOC | NH3 CO | Remarks Comments, Corrective measures | Ch Date | eck done Finding Y/ N/ NR | Corre Date | ection Person | Veletiences |
|---|-------------------------------------|---|-------------------|--------|------------|-----|-------|-----------|--|----------------|---------------------------------|-------------------|------------------|-------------|
| 3c Calculations correct / Check that parameter | and units are correctly recorded | *** * | factors ar | e used | l. | | | | | | | | | |
| Are all calculation <u>steps</u> (intermediate results) regarding activity data, emission factor and | provided correct | calc sheets / - background documentation | | | | | | | | | | | | |
| emissions included (instead of presenting results only? Is the data transmission of intermediate result correct? | provided correct | NIR - sectoral chap | | | | | | | | | | | | |
| Are parameters presented/used appropriately in the spreadsheets and transferred accurately to the NIR & | appropriately used referenced | calc sheets / background documentation | | | | | | | | | | | | _ |
| CTR? | labelled carried / go through | | | | | | | | | | | | | F |
| Are conversion factors presented/used appropriately | transferred appropriately used | NIR - sectoral chap | | | | | | | | | | | | _ |
| in the spreadsheets and transferred accurately to the NIR & CTR? | referenced carried / go through | background documentation | | | | | | | | | | | | <u>+</u> |
| | transferred | NIR - sectoral chap | | | | | | | | | | | | _ |
| Are the temporal and spatial adjustments factors (conservative factors) are used correctly and documented? | correct documented | background documentation | | | | | | | | | | | | ł |
| documented. | correct documented | NIR - sectoral chap | | | | | | | | | | | | 1 |
| Are the units properly labelled and correctly carried through from beginning to end of calculations? Are the units transferred accurately to the NIR & CTR? | correct labelled | calc sheets / background documentation | | | | | | | | | | | | |
| the difference decarately to the Nin & City. | carried / go through transferred | NIR - sectoral chap | | | | | | | | | | | | - |
| 3d Check for consistency in data between category | ories. | NAI table / CTR | | | | | | | | | | | | |
| Are parameters (e.g., activity data, constants) identified that are common to multiple categories? Confirm that there is consistency in the values used | calc sheets & | NIR of sector # | | | | | | | | | | | | |
| for these parameters in the emission/removal calculations? | | NIR of sector # NIR of sector # | | +1 | | | | | | | | | | 1 |
| | calc sheets & | NIR of sector # | | | | | | | | | | | | T |

Table 25 QC TIER 1 & 2 Checklist – (4) Uncertainties – Check regarding content

| | QC TIER 1 & 2 CHECKLIST IPCC 2006 Guidelines | | Y = Yes N = No NC = not checked NA = not applicable NR = nor relevant NO = not occurent IE = Included | CO2 CH4 | NZO | PFC | SF6 NF3 | SO2 NOx | NMVOC NH3 | Remarks Comments, Corrective measures | O Date | heck done Finding Y/ N/ NR | Corre Date | e ction Person | References |
|-----|---|---|---|------------|-----|-----|------------|------------|--------------|---------------------------------------|---------------|----------------------------------|-------------------|-----------------------|------------|
| 206 | 4 Uncertainties – Check regarding content | | | | | | | | | | | | | | |
| 207 | 4a Check that uncertainties in emissions and re | movals are estimated and calculated correctly | | | | | | | | | | | | | |
| 208 | | Default | | | | | | | | | | | | | |
| 209 | Is the uncertainty estimation of activity data plausible? | Expert judgement | | | | | | | | | | | | | |
| 210 | piddsibic: | | | | | | | | | | | | | | |
| 211 | | | | | | | | | | | | | | | |
| 212 | Are the qualifications of individuals providing expert ju | udgement for uncertainty estimates appropriate? | | | | | | | | | | | | | |
| 213 | | | | | | | | | | | | | | | |
| 214 | | Default | | | | | | | | | | | | | |
| 215 | Is the uncertainty estimation of emission factors plausible? | Expert judgement | | | | | | | | | | | | | |
| 216 | piddsible: | | | | | | | | | | | | | | |
| 217 | A continue of the state of the | | | | | | | | | | | | | | |
| 218 | Are the qualifications of individuals providing | g expert judgement for uncertainty estimates appr | opriate? | | | | | | | | | | | | |

Table 26 QC TIER 1 & 2 Checklist – (5) Uncertainties – Formal check

| QC TIER 1 & 2 CHECKLIS IPCC 2006 Guidelines | - Carlotte and Carl | Y = Yes N = No NC = not checked NA = not applicable NR = nor relevant NO = not occurent IE = Included | CO2 CH4 | N2O HEC | 5 E | SF6 NF3 | S02 | NMVOC | NH3 CO | Remarks Comments, Corrective measures | Ch Date | eck done Finding Y/ N/ NR | ection Person | References |
|---|--|---|------------|------------|---------|------------|-----|-------|-----------|---------------------------------------|----------------|---------------------------------|------------------|------------|
| 5 Uncertainties – Formal check There shall be | no transcription errors in the calcu | lation and each data has a clear re | eferen | ce ? | | | | | | | | | | |
| | Sector ca | lc sheets | | | | | | | | | | | | |
| Is the designation of uncertainties understandable? | NIR - sect | oral chap | | | | | | | | | | | | |
| | internal 'Uncertair | nty' calculation file | | | | | | | | | | | | |
| | Calc sheets / backgr | ound documentation | | | | | | | | | | | | |
| And the concentration action the concentration | NIR - sect | oral chap | | | | | | | | | | | | |
| Are the uncertainties estimates complete? | internal 'Uncertair | nty' calculation file | | | | | | | | | | | | |
| | Table 6.1 GPG Un | certainty Analysis | | | | | | | | | | | | |
| Are the Emissions and the Uncertainties of activity | Sector ca | lc sheets | | | | | | | | | | | | |
| data and emission factor correctly entered and | NIR - sect | oral chap | | | | | | | | | | | | |
| transcribed? Electronic data should be used where | internal 'Uncertair | nty' calculation file | | | | | | | | | | | | |
| possible to minimize transcription errors! | Table 6.1 GPG Un | certainty Analysis | | | | | | | | | | | | |
| | | ound documentation | | | | | | | | | | | | |
| Confirm that bibliographical data references for each uncertainty of AD & EF are properly cited | NIR - sect | oral chap | | | | | | | | | | | | |
| | internal 'Uncertair | nty' calculation file | | | | | | | | | | | | |
| | qualifications | | | | | | | | | | | | | |
| | assumptions | Sector calc sheets | | | | | | | | | | | <u> </u> | |
| | expert judgements | | | | | | | | | | | | | |
| Are assumptions and criteria for the selection of | qualifications | internal 'Uncertainty' | | | | | | | | | | | | |
| uncertainty of activity data (AD) and emission factor | assumptions | calculation file | | | | | | | | | | | Щ | |
| (EF) concerning expert judgement documented? | expert judgements | | | | | | | | | | | | <u> </u> | |
| | qualifications | | | | | | | | | | | | — | _ |
| | assumptions | NIR - sectoral chap | | | | | | | | | | | — | |
| | expert judgements | | | | | | | | | | | | — | |
| The archiving of primary data and records has to be | ensured! Are the originals of new | properly labelled | | | \perp | | | | | | | | ₩ | _ |
| citations (e-mails, mails, literature sources, st | _ | stored | | | \perp | | | | | | | | ₩ | _ |
| Dandorsky system about hibli | | stored | | | | | | | | | | | — | _ |
| Randomly cross-check bibli | ographical citations for transcription | | | | | | | | | | | | — | |
| Randomly cross-check: originals of citations (inclu | uding Contact Reports) contain the | material & content referenced | | | | | | | | | | | | |

Table 27 QC TIER 1 & 2 Checklist – (6) Check the integrity of database files & (7) Review of internal documentation/calculation sheet and archiving.

| | QC TIER 1 & 2 CHECKLIST IPCC 2006 Guidelines, | | | Y = Yes N = No NC = not checked NA = not applicable NR = nor relevant NO = not occurent IE = Included | CO2 CH4 | NZO | PFC | SF6 NF3 | 205 | NOX | NH3 CO | Remarks Comments, Corrective measures | Ch Date | eck done Finding Y/ N/ NR | ection Person | References |
|------------|--|-----------------------------|--------|---|------------|-----|-----|------------|----------|-----|-----------|--|----------------|---------------------------------|-------------------------|------------|
| 248 | 6 Check the integrity of database files | | | | | | | | | | | | | | | |
| 249 250 | Are the data relationships and processing steps of spreadsheets? Confirm the correctness of c | | calc s | heets | | | | | | | | | | | | |
| 251 252 | Are data path and data coherence u | nderstandable? | calc s | heets | | | | | | | | | | | | |
| 253 254 | Are input data and calculated data (e.g. intra/extrapo in the spreadsheets? | | calc s | heets | | | | | | | | | | | | |
| 255 256 | Is a representative sample of calculations checked by models and complex calculations | * * * | calc s | heets | | | | | | | | | | | | |
| 257 258 | Is it ensued that data fields are properly labelled specifications? | and have the correct design | calc s | heets | | | | | | | | | | | | |
| 259 260 | Are the calculations cross-checked (tested) w | ith "quick" calculations? | calc s | heets | | | | | | | | | | | | |
| 261 262 | Is it ensured that adequate documentation of data operation are archived | | calc s | heets | | | | | | | | | | | | |
| 263 | 7 Review of internal documentation/calculation | on sheet and archiving. | | | | | | | | | | | | | | |
| 264 265 | Is a detailed internal documentation to support the es of the emission, removal and uncertainty | | | | | | | | | | | | | | | |
| 266 | Is the archiving of primary data – acticity data, other | properly labelled | | | | | | | | | | | | | | |
| 267 | parameters and records - ensured? | stored | | | | | | | | | | | | | | |
| 268 | Are the originals of new citations (e-mails, mails, | properly labelled | | | | | | | | | | | | | | |
| 269 | literature sources, statistics, etc.) in the archive and stored to facilitate detailed review? | stored | | | | | | | | | | | | | 1 | |
| 270 271 | | | | | | | + | | \sqcup | | | | | | 1 | |
| 271 272 | Is the archive closed and retained in secure place inventory? | following completion of the | | | | | | | | | | | | | | |
| 273 274 | Is the integrity of any data archiving arrangements of inventory preparation ens | _ | | | | | | | | | | | | | | |

1.6.4 QA and review procedures, and verification activities

As stated in the 2006 IPCCC Guidelines, Chapter 6.8, and presented in Figure 14, Quality assurance (QA) comprises activities outside the actual inventory compilation. Good practice for QA procedures includes reviews and audits to

- assess the quality of the inventory,
- determine the conformity of the procedures taken and to identify areas where improvements could be made.

QA procedures may be taken at different levels (internal/external), and they are used in addition to the general and category-specific QC procedures

Through internal/external audit and expert peer review an evaluation if TIER2 QC is effectively performed:

- GHG inventory preparation and the GHG inventory is in line with 2006 IPCC Guidelines;
- data collection, calculation, referencing and archiving is handled according to the QA/QC plan;
- enough resources for the preparation of the GHG inventory and related reporting elements (NAI table and National Inventory Report (NIR)) are guaranteed by relevant national institutions;
- relevant activity data (e.g. energy balance, livestock data) are available and if the reliability of external data is ensured;
- QA/QC plan needs improvement;
- recommendations of UNFCCC international consultation and analysis (ICA) and previous internal/external audits and expert peer reviews have been considered and implemented;
- tailor-made / suitable trainings for the sector experts, National Inventory Compiler and other experts involved in the inventory preparation are provided.

The QC TIER 1 & 2 Checklist which is presented in Chapter 1.6.3 (Table 15- Table 27) is also used for the QA procedures.

1.6.5 Documentation and archiving

1.6.5.1 Documentation

For each sector the documentation of the methodology and actual emission calculation (e.g. 1A2m_OtherTool_AFG.xlsx) includes:

- Description (source/sink category, emissions, key source, completeness, uncertainty),
- Methodology (decision tree).
- "Logbook" (who did what and when) (see Table 14 National Inventory preparation schedule / guidance)
- References for activity data, emission factors and/or emissions, respectively,
- Documentation of assumptions, sources of data and information, expert judgements etc. to allow full reproduction and understanding of choices made,
- Recalculations,
- Planned improvements,
- QC activities.

Table 28 ReadMe of emission calculation sheets

| Sheet name | Content | Content description | |
|---------------------|---|-----------------------|--|
| | | | Password |
| ChangeLog | Information regarding updating / modification / changes | Information | unprotected worksheet |
| worksheet_1A | Activity data for transfer to IPCC software | Activity data | protected worksheet |
| Decision tree | Decision tree: choice of a good practice method | Information | unprotected worksheet |
| 1A1ai_CRT | GHG emissions (automatised) for CRT reporting | (intermediate) result | protected worksheet |
| 1A1ai_NFR | Air Pollutants emissions (automatised) for NFR | (intermediate) result | protected worksheet |
| 1A1ai_AD | Calculation of emissions by fuel and GHG / Pollutants | Input data | unprotected worksheet but occasional protected cells |
| Uncertainty | Information related to Uncertainties for transfer to Uncertainty_AFG.xlsx NIR sectoral Chapter | Uncertainty data | unprotected worksheet |
| PlannedImprovements | Information related to Planned improvements for transfer to NIR sectoral Chapter for transfer to Chapter Recalculation & Planned improvements | Planned improvements | unprotected worksheet |
| Recalculation | Information related to Recalculation for transfer to NIR sectoral Chapter for transfer to Chapter Recalculation & Planned improvements | Recalculation | unprotected worksheet |
| EF IPCC | Emission factors of 2006 IPCC GL for sector 1 A | Emission factors | protected worksheet |
| EF EMEP-EEA 1A1 | Emission factors of EMEP/EEA GB for sector 1.A.1 | Emission factors | protected worksheet |
| Matrix_EBxCRF | Correspondance of activities of Energy Balance (IEA/EUROSTAT Questionnaire) and CRF sub categories | Information | unprotected worksheet |
| DropDown&Definition | List for DropDown and Definitions of sectors and fuels | Information | protected worksheet |
| ExcelSuport | Excel support regarding used formulars | Information | unprotected worksheet |

1.6.5.2 Expert judgements

The documentation of expert judgements in line with the IPCC 2006 Guidelines should include:

- Name of the expert and institution/department,
- Date,
- Basis of judgement (references to relevant studies etc.),
- Underlying assumptions

1.6.5.3 Archiving

Archiving takes place on a central server within the folder 'GHG inventory' and relevant subfolders. The structure of the 'GHG inventory' is provided in the next Figure. Relevant literature has to be archived and references to be stated in the internal documentation as well as in the NIR.

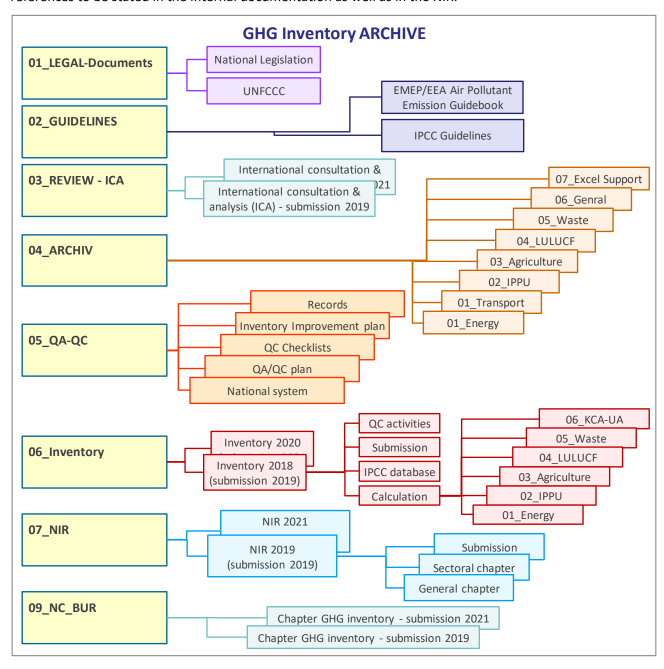


Figure 15 GHG Inventory Archive

1.6.6 Treatment of confidentiality issues

Information or data is declared as confidential when it could directly or indirectly identify an individual person, business or organization. Following the Statistics Law⁴⁰ Article 18 confidential data should not be published. To ensure completeness confidential data may be used to estimation of GHG emissions and removal, but these emissions can be reported at a higher aggregated level so that confidentiality is no longer an issue.

The checklist *Confidential data*, which is presented in the next Table, should be used in order to ensure, that confidential data used in the inventory is not published.

In the current GHG Inventory no confidential data are used.

Table 29 Checklist - Confidential data

| | CHECKLIST C | ONFIDENTIAL DATA | according to IPCC 2006 | Guidelines - (| Chapter 6 | |
|---|---|--|---|----------------|-----------|---------|
| | Submission: | | Source / Sink Category | y : | | |
| | DATA USE | | | | | |
| | Title of calculation sheets / int | ernal_documentation | on / NIR / CTR | | | |
| | Insert of data path/folder | | | | | |
| | Source/sink category estimate | s prepared by (nam | e): | | | |
| | Source of confidential data | | | | | |
| | Description of confidential dat | a | | | | |
| | RELEASE OF RESULTS | | | YES | NO | Comment |
| | Data in calculations sheets (Ba confidential data | ckground calculation | n) visible / marked as | | | |
|) | Data in NAI table / CTR visible confidential data (example in , | | y or marked as | | | |
| 1 | Data in NIR not reproducible | | | | | |
| 2 | RESULTS | | tiality ensured, of results allowed | | | |
| 3 | | | ality not ensured, results not allowed | | | |
| 4 | | Remarks | | | | |
| | | If confidentiality no | · | | | |
| 6 | | required action / n (e.g. higher aggreg | neasurements | | | |
| 7 | DATA USED / Acknowledgeme | | | | <u> </u> | |
| 8 | Date | | Signature (sector expe | | | |
| 9 | Date | | Signature (National Inventory Co |) | | |

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1.7 General uncertainty evaluation

According to the 2006 IPCCC Guidelines, Volume 1, Chapter 3, uncertainty estimates are an essential element of a complete inventory of greenhouse gas emissions and removals and requires a detailed understanding of the uncertainties of the respective input parameters. They should be derived for both the national level and the trend estimate, as well as for the component parts such as emission factors, activity data and other estimation parameters for each category.

Principally, two different TIER for the estimation of combined uncertainties are presented in the IPCC GPG: TIER 1 uses simple error propagation equations, while TIER 2 uses Monte Carlo.

TIER 1 is based upon error propagation and is used to estimate uncertainty in individual categories, in the inventory as a whole, and in trends between a year of interest and a base year. TIER 1 should be implemented using Table 3.2 of the IPCC Guidelines (2006), Vol. 1, Chap. 3.

For the current submission the uncertainty calculation was performed applying approach 1 of the IPCC 2006 Guidelines, for all sectors. As a result of the uncertainty analysis, the following table shows

- a combined uncertainty of total national emissions in year 2017 of 24.04%,
- an uncertainty introduced into the trend in total national emissions of 81.74%.

The above mentioned uncertainties are quite high. The largest uncertainty comes from the domestic and transport sector but also from sector agriculture and waste.

The respective sectoral uncertainties are documented in detail in the sectoral chapters of this report.

Uncertainty information was taken mainly from 2006 IPCC Guidelines as especially for all default emission factors also related uncertainties were provided.

Table 30 Uncertainty calculation according to TIER 1

| | Α | В | С | D | E | F | G | Н | - 1 | J | К | L | М |
|--------------|--|-----------------|--------------------------------|------------------------|---------------------------------|-----------------------------------|----------------------|--|-----------------------|--------------------|---|---|--|
| IPCC Code | IPCC category | Gas | Base year emissions 1990 | Year 2011 emissions | Activity data uncertainty | Emission factor uncertainty | Combined uncertainty | Combined uncertainty as % of total national emissions in year t | Type A sensitivity | Type B sensitivity | Uncertainty in trend in national emissions introduced by emission factor uncertainty | Uncertainty in trend in national emissions introduced by activity data uncertainty | Uncertainty introduced into the trend in total national emissions |
| | | | Input data | Input data | Input data | Input data | √ (E² + F²) | G*D/∑D | Note B | D\ΣC | I * F Note C | J * E * √2 Note D | √ (K² + L2) |
| | | | Gg CO₂ equivalent | Gg CO₂ equivalent | % | % | % | % | % | % | % | % | % |
| 1.A.1.a | Main Activity Electricity and Heat Production | CO ₂ | 44.93 | 42.02 | 2.0 | 2.0 | 2.8 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.01 |
| 1.A.1.b | Petroleum Refining | CO ₂ | 0.82 | 3.41 | 10.0 | 2.0 | 10.2 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.A.1.c | Manufacture of Solid Fuels and Other Energy Industries | CO ₂ | 0.00 | 47.87 | 10.0 | 25.0 | 26.9 | 0.03 | 0.00 | 0.00 | 0.09 | 0.04 | 0.10 |
| 1.A.2.c | Chemicals | CO ₂ | 243.43 | 176.88 | 10.0 | 20.0 | 22.4 | 0.09 | -0.02 | 0.01 | 0.28 | 0.14 | 0.31 |
| 1.A.2.m | Other(1.A.2.m) | CO ₂ | 293.48 | 5,747.51 | 10.0 | 7.0 | 12.2 | 1.61 | 0.28 | 0.32 | 3.15 | 4.49 | 5.49 |
| 1.A.3.a.ii | Domestic Aviation | CO ₂ | 397.30 | 177.84 | 10.0 | 5.0 | 11.2 | 0.05 | -0.04 | 0.01 | 0.07 | 0.14 | 0.16 |
| 1.A.3.b | Road Transportation | CO ₂ | 3,717.22 | 12,703.16 | 50.0 | 2.0 | 50.0 | 14.62 | 0.21 | 0.70 | 1.99 | 49.67 | 49.71 |
| 1.A.4.b | Residential | CO ₂ | 173.37 | 1,704.65 | 110.7 | 5.2 | 110.8 | 4.34 | 0.07 | 0.09 | 0.69 | 14.76 | 14.77 |
| 1.B.2.a | Oil | CO ₂ | 0.00 | 0.02 | 20.0 | 30.0 | 36.1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.B.2.b | Natural Gas | CO ₂ | 15.67 | 11.69 | 20.0 | 30.0 | 36.1 | 0.01 | 0.00 | 0.00 | 0.03 | 0.02 | 0.03 |
| 2.A.1 | Cement production | CO ₂ | 45.77 | 44.78 | 10.0 | 35.0 | 36.4 | 0.04 | 0.00 | 0.00 | 0.12 | 0.04 | 0.13 |
| 2.A.2 | Lime production | CO ₂ | 0.00 | 36.90 | 10.0 | 3.0 | 10.4 | 0.01 | 0.00 | 0.00 | 0.01 | 0.03 | 0.03 |
| 2.B.1 | Ammonia Production | CO ₂ | 168.93 | 130.67 | 10.0 | 10.0 | 14.1 | 0.04 | -0.02 | 0.01 | 0.10 | 0.10 | 0.14 |
| 2.D.1 | Lubricant Use | CO ₂ | 33.41 | 33.41 | 20.0 | 50.1 | 53.9 | 0.04 | 0.00 | 0.00 | 0.13 | 0.05 | 0.14 |
| 2.D.2 | Paraffin Wax Use | CO ₂ | 0.02 | 0.02 | 20.0 | 50.1 | 53.9 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 3.H | Urea application | CO ₂ | 53.73 | 67.92 | 10.0 | 50.0 | 51.0 | 0.08 | 0.00 | 0.00 | 0.27 | 0.05 | 0.27 |
| 5.C | Incineration and Open Burning of Waste | CO ₂ | 3.03 | 6.25 | 147.0 | 40.0 | 152.3 | 0.02 | 0.00 | 0.00 | 0.02 | 0.07 | 0.07 |
| 1.A.1.a | Main Activity Electricity and Heat Production | CH ₄ | 0.04 | 0.04 | 2.0 | 20.0 | 20.1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |

| | Α | В | С | D | E | F | G | Н | 1 | J | К | L | М |
|--------------|--|-----------------|--------------------------------|------------------------|---------------------------------|-----------------------------------|----------------------|--|-----------------------|--------------------|---|--|--|
| IPCC Code | IPCC category | Gas | Base year emissions 1990 | Year 2011 emissions | Activity data uncertainty | Emission factor uncertainty | Combined uncertainty | Combined uncertainty as % of total national emissions in year t | Type A sensitivity | Type B sensitivity | Uncertainty in trend in national emissions introduced by emission factor uncertainty | Uncertainty in trend in national emissions introduced by activity data uncertainty | Uncertainty introduced into the trend in total national emissions |
| | | | Input data | Input data | Input data | Input data | √ (E² + F²) | G * D / ∑D | Note B | D / ∑C | I * F Note C | J * E * √2 Note D | √ (K² + L2) |
| | | | Gg CO₂ equivalent | Gg CO₂ equivalent | % | % | % | % | % | % | % | % | % |
| 1.A.1.b | Petroleum Refining | CH ₄ | 0.00 | 0.00 | 10.0 | 100.0 | 100.5 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.A.1.c | Manufacture of Solid Fuels and Other Energy Industries | CH ₄ | 28.76 | 314.62 | 27.0 | 78.0 | 82.5 | 0.60 | 0.01 | 0.02 | 1.92 | 0.66 | 2.03 |
| 1.A.2.c | Chemicals | CH ₄ | 0.11 | 0.08 | 10.0 | 100.0 | 100.5 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.A.2.m | Other(1.A.2.m) | CH₄ | 0.57 | 13.73 | 10.0 | 100.0 | 100.5 | 0.03 | 0.00 | 0.00 | 0.11 | 0.01 | 0.11 |
| 1.A.3.a.ii | Domestic Aviation | CH₄ | 0.07 | 0.03 | 10.0 | 22.0 | 24.2 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.A.3.b | Road Transportation | CH₄ | 15.91 | 70.73 | 50.0 | 100.0 | 111.8 | 0.18 | 0.00 | 0.00 | 0.55 | 0.28 | 0.62 |
| 1.A.4.b | Residential | CH ₄ | 202.52 | 330.37 | 110.7 | 173.2 | 205.5 | 1.56 | -0.01 | 0.02 | 4.48 | 2.86 | 5.31 |
| 1.B.1 | Solid Fuels | CH ₄ | 32.73 | 37.27 | 20.0 | 30.0 | 36.1 | 0.03 | 0.00 | 0.00 | 0.09 | 0.06 | 0.11 |
| 1.B.2.a | Oil | CH₄ | 0.33 | 1.34 | 20.0 | 30.0 | 36.1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.B.2.b | Natural Gas | CH ₄ | 7.69 | 5.73 | 20.0 | 30.0 | 36.1 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.02 |
| 3.A.1 | Enteric Fermentation | CH ₄ | 4,976.19 | 10,273.23 | 20.0 | 40.0 | 44.7 | 10.57 | -0.09 | 0.57 | 32.14 | 16.07 | 35.93 |
| 3.B.2 | Manure Management | CH ₄ | 1,844.78 | 2,045.68 | 42.9 | 30.0 | 52.4 | 2.47 | -0.13 | 0.11 | 4.80 | 6.87 | 8.38 |
| 3.C | Rice Cultivation | CH ₄ | 1,623.18 | 2,040.57 | 20.0 | 60.0 | 63.2 | 2.97 | -0.10 | 0.11 | 9.58 | 3.19 | 10.09 |
| 3.F | Field burning of agricultural residues | CH ₄ | 7.11 | 16.82 | 20.0 | 180.0 | 181.1 | 0.07 | 0.00 | 0.00 | 0.24 | 0.03 | 0.24 |
| 5.A | Solid Waste Disposal | CH₄ | 131.72 | 216.36 | 147.0 | 98.0 | 176.7 | 0.88 | -0.01 | 0.01 | 1.66 | 2.49 | 2.99 |
| 5.B | Biological Treatment of Solid Waste | CH ₄ | 11.82 | 31.56 | 147.0 | 50.0 | 155.3 | 0.11 | 0.00 | 0.00 | 0.12 | 0.36 | 0.38 |
| 5.C | Incineration and Open Burning of Waste | CH ₄ | 0.90 | 1.87 | 147.0 | 100.0 | 177.8 | 0.01 | 0.00 | 0.00 | 0.01 | 0.02 | 0.03 |
| 5.D | Wastewater Treatment and Discharge | CH₄ | 674.73 | 1,018.49 | 71.0 | 129.0 | 147.2 | 3.45 | -0.03 | 0.06 | 10.28 | 5.66 | 11.73 |

| | Α | В | С | D | E | F | G | н | - 1 | J | К | L | M |
|--------------|--|-----|--------------------------------|------------------------|---------------------------------|-----------------------------------|----------------------|--|--------------------|--------------------|---|---|--|
| IPCC Code | IPCC category | Gas | Base year emissions 1990 | Year 2011 emissions | Activity data uncertainty | Emission factor uncertainty | Combined uncertainty | Combined uncertainty as % of total national emissions in year t | Type A sensitivity | Type B sensitivity | Uncertainty in trend in national emissions introduced by emission factor uncertainty | Uncertainty in trend in national emissions introduced by activity data uncertainty | Uncertainty introduced into the trend in total national emissions |
| | | | Input data | Input data | Input data | Input data | √ (E² + F²) | G * D / ∑D | Note B | D\ΣC | I * F Note C | J * E * √2 Note D | √ (K² + L2) |
| | | | Gg CO₂ equivalent | Gg CO₂ equivalent | % | % | % | % | % | % | % | % | % |
| 1.A.1.a | Main Activity Electricity and Heat Production | N2O | 0.11 | 0.10 | 2.0 | 100.0 | 100.0 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.A.1.b | Petroleum Refining | N2O | 0.00 | 0.00 | 10.0 | 20.0 | 22.4 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.A.2.c | Chemicals | N2O | 0.13 | 0.09 | 10.0 | 20.0 | 22.4 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.A.2.m | Other(1.A.2.m) | N2O | 1.09 | 24.47 | 10.0 | 10.0 | 14.1 | 0.01 | 0.00 | 0.00 | 0.02 | 0.02 | 0.03 |
| 1.A.3.a.ii | Domestic Aviation | N2O | 3.31 | 1.48 | 10.0 | 40.0 | 41.2 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.A.3.b | Road Transportation | N2O | 56.30 | 183.38 | 50.0 | 20.0 | 53.9 | 0.23 | 0.00 | 0.01 | 0.29 | 0.72 | 0.77 |
| 1.A.4.b | Residential | N2O | 31.77 | 50.92 | 110.7 | 34.6 | 116.0 | 0.14 | 0.00 | 0.00 | 0.14 | 0.44 | 0.46 |
| 1.B.2.a | Oil | N2O | 0.00 | 0.00 | 20.0 | 30.0 | 36.1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.B.2.b | Natural Gas | N2O | 0.00 | 0.00 | 20.0 | 30.0 | 36.1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 3.B.2 | Manure Management | N2O | 102.77 | 137.91 | 42.9 | 250.0 | 253.7 | 0.80 | -0.01 | 0.01 | 2.70 | 0.46 | 2.74 |
| 3.D.a.1 | Inorganic N fertilizers | N2O | 343.11 | 433.71 | 20.0 | 250.0 | 250.8 | 2.50 | -0.02 | 0.02 | 8.48 | 0.68 | 8.51 |
| 3.D.a.2 | Organic N fertilizers | N2O | 149.12 | 206.03 | 20.0 | 200.0 | 201.0 | 0.95 | -0.01 | 0.01 | 3.22 | 0.32 | 3.24 |
| 3.D.a.3 | Urine and dung deposited by grazing animals | N2O | 359.35 | 811.13 | 42.9 | 50.0 | 65.9 | 1.23 | 0.00 | 0.04 | 3.17 | 2.72 | 4.18 |
| 3.D.a.4 | Crop residues | N2O | 1,531.15 | 2,902.27 | 20.0 | 180.0 | 181.1 | 12.09 | -0.04 | 0.16 | 40.86 | 4.54 | 41.11 |
| 3.D.b | Indirect N2O Emissions from managed soils | N2O | 637.53 | 1,133.86 | 42.9 | 250.0 | 253.7 | 6.62 | -0.02 | 0.06 | 22.17 | 3.81 | 22.49 |
| 3.F | Field burning of agricultural residues | N2O | 1.75 | 4.78 | 20.0 | 180.0 | 181.1 | 0.02 | 0.00 | 0.00 | 0.07 | 0.01 | 0.07 |
| 5.B | Biological Treatment of Solid Waste | N2O | 8.45 | 22.57 | 147.0 | 50.0 | 155.3 | 0.08 | 0.00 | 0.00 | 0.09 | 0.26 | 0.27 |
| 5.C | Incineration and Open Burning of Waste | N2O | 10.07 | 20.75 | 147.0 | 100.0 | 177.8 | 0.08 | 0.00 | 0.00 | 0.16 | 0.24 | 0.29 |

| | А | В | С | D | E | F | G | Н | ı | J | К | L | M |
|--------------|------------------------------------|----------|--------------------------------|------------------------|---------------------------------|-----------------------------------|----------------------|--|-----------------------|--------------------|---|---|--|
| IPCC Code | IPCC category | Gas | Base year emissions 1990 | Year 2011 emissions | Activity data uncertainty | Emission factor uncertainty | Combined uncertainty | Combined uncertainty as % of total national emissions in year t | Type A sensitivity | Type B sensitivity | Uncertainty in trend in national emissions introduced by emission factor uncertainty | Uncertainty in trend in national emissions introduced by activity data uncertainty | Uncertainty introduced into the trend in total national emissions |
| | | | Input data | Input data | Input data | Input data | $V(E^2 + F^2)$ | G * D / ∑D | Note B | D \ ∑C | I * F Note C | J * E * √2 Note D | √ (K² + L2) |
| | | | Gg CO₂ equivalent | Gg CO₂ equivalent | % | % | % | % | % | % | % | % | % |
| 5.D | Wastewater Treatment and Discharge | N2O | 96.99 | 184.43 | 71.0 | 261.0 | 270.5 | 1.15 | 0.00 | 0.01 | 3.76 | 1.02 | 3.90 |
| | Total Categories excluding LULUCF | Gg CO₂ e | 18,083 | 43,471 | | | | 24.04 | | | | | 81.74 |
| | | | | | | | | | • | • | | | |
| | % of Total | | 100.0% | 100.0% | | | | | | | | | |

1.8 General assessment of the completeness

The sources and sinks not considered in the inventory but included in the IPCC 2006 Guidelines are clearly indicated, the reasons for such exclusion are explained. Notation keys - NA, NO, NE, IE - used are in accordance with the 2006 IPCC Guidelines, Volume 1: General Guidance and Reporting, Chapter 8: Reporting Guidance and Tables, TABLE 8, page 8.7.

Sources and sinks All sources and sinks included in the IPCC 2006 Guidelines are addressed. No

additional sources and sinks specific to Afghanistan have been identified.

Currently the following GHGs source and sink categories could not be estimated due

to lack of data and resources:

Energy - Heat Plants, Military, Multilateral Operations

IPPU - Brick Production, Nitric Acid Production, Solvents, Consumption of

Halocarbons and SF6, Other Product Manufacture and Use

Land Use, Land-Use Change and Forestry (LULUCF)

Waste - Industrial Wastewater, Incineration of Industrial Waste, Hazardous Waste,

Clinical Waste

Gases Both direct GHGs as well as precursor gases are covered by the GHG inventory of

Afghanistan. As mentioned above, currently all sources emitting fluorocarbons could

not be estimated due to lack of data and resources.

Geographic The geographic coverage is complete. There is no part of the Afghanistan's territory

coverage not covered by the inventory.

1.9 Global warming potentials (GWP)

The aggregated greenhouse gases (GHG in CO_2 equivalents) are prepared using the global warming potentials (GWP) provided by the IPCC Fourth Assessment Report (AR4)⁴¹ based on the effects of GHGs over a 100-year time horizon.

Table 31 Global warming potentials (GWP) provided by the IPCC Fourth Assessment Report (AR4).

| Gas name | Chemical formula / Abbreviation | Global Warming Potential (Time Horizon) based on the effects of GHGs over a 100-year time horizon |
|----------------------|---------------------------------|---|
| Carbon dioxide | CO ₂ | 1 |
| Methane | CH ₄ | 25 |
| Nitrous oxide | N ₂ O | 298 |
| Sulphur hexafluoride | SF ₆ | 23,800 |
| Hydrofluorocarbons | HFC | hydrofluorocarbons (HFCs) and perfluorocarbons (PFCs) consist of different |
| Perfluorocarbons | PFC | substances, therefore GWPs have to be calculated individually depending on the substances |
| Nitrogen trifluoride | NFH ₃ | 17,200 |

⁴¹ IPCC. (2007). Climate Change 2007 - The Physical Science Basis Contribution of Working Group I to the Fourth Assessment Report of the IPCC. (Table TS.2). Available (12 May 2019) at: https://www.ipcc.ch/site/assets/uploads/2018/05/ar4_wg1_full_report-1.pdf

1.10 Relationship / Conversion of Solar Hijiri calendar - Gregorian calendar

The Afghan official calendar is based on a solar year (Solar Hijiri calendar) starting on 21st March in the Gregorian calendar. The Gregorian calendar was used for preparation of the GHG inventory whereas some activity data (e.g. national statistics) follows the official calendar of Afghanistan. A notice which calendar was used is always provided.

In the following table the Afghan months are listed.

Table 32 Relationship between Afghan official calendar and Gregorian calendar

| Name of | Start according | End according | Number | Name of | |
|-----------------|----------------------------|----------------------------|--------------------|-----------|--|
| Afghan month | to Gregoria | of days | Gregorian month | | |
| Hamal | 21st March | 20 th April | 31 | April | |
| Sowr | 21 st April | 21 st May | 31 | May | |
| Jawza | 22 nd May | 21 st June | 31 | June | |
| Sartan | 22 nd June | 22 nd July | 31 | July | |
| Asad | 23 rd July | 22 nd August | 31 | August | |
| Sunbula | 23 rd August | 22 nd September | 31 | September | |
| Miezan | 23 rd September | 22 nd October | 30 | October | |
| Agrab | 23 rd October | 21 st November | 30 | November | |
| Quas | 22 nd November | 21st December | 30 | December | |
| Jadi | 22 nd December | 20 th January | 30 | January | |
| Dalwa | 21 st January | 19 th February | 30 | February | |
| Hut | 20 th February | 20 th March | 29/30 | March | |

In the following figure the conversion of Afghan official calendar to Gregorian calendar is illustrated.

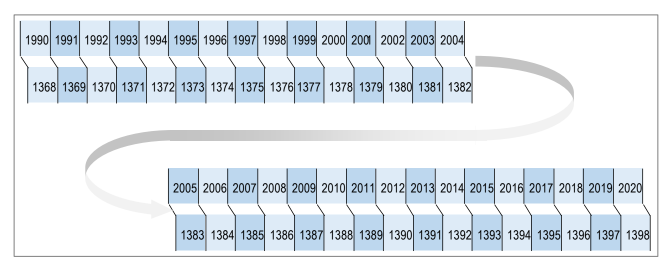


Figure 16 Conversion of Afghan official calendar to Gregorian calendar

In the following table the conversion from Afghan months to Gregorian months are listed.

Table 33 Conversion of Afghan official calendar to Gregorian calendar and vis versa

| Gregorian calendar | Start according | End according | Solar Hijiri calendar | Start according | End according |
|--------------------|-----------------|---------------|-----------------------|-----------------------|---------------|
| | to Solar Hiji | iri calendar | | to Gregorian calendar | |
| 1990 | 11.10.1368 | 10.10.1369 | 1368 | 21.03.1989 | 20.03.1990 |
| 1991 | 11.10.1369 | 10.10.1370 | 1369 | 21.03.1990 | 20.03.1991 |
| 1992 | 11.10.1370 | 10.10.1371 | 1370 | 21.03.1991 | 20.03.1992 |
| 1993 | 11.10.1371 | 10.10.1372 | 1371 | 21.03.1992 | 20.03.1993 |
| 1994 | 11.10.1372 | 10.10.1373 | 1372 | 21.03.1993 | 20.03.1994 |
| 1995 | 11.10.1373 | 10.10.1374 | 1373 | 21.03.1994 | 20.03.1995 |
| 1996 | 11.10.1374 | 11.10.1375 | 1374 | 21.03.1995 | 20.03.1996 |
| 1997 | 12.10.1375 | 10.10.1376 | 1375 | 21.03.1996 | 20.03.1997 |
| 1998 | 11.10.1376 | 10.10.1377 | 1376 | 21.03.1997 | 20.03.1998 |
| 1999 | 11.10.1377 | 10.10.1378 | 1377 | 21.03.1998 | 20.03.1999 |
| 2000 | 11.10.1378 | 11.10.1379 | 1378 | 21.03.1999 | 20.03.2000 |
| 2001 | 12.10.1379 | 10.10.1380 | 1379 | 21.03.2000 | 20.03.2001 |
| 2002 | 11.10.1380 | 10.10.1381 | 1380 | 21.03.2001 | 20.03.2002 |
| 2003 | 11.10.1381 | 10.10.1382 | 1381 | 21.03.2002 | 20.03.2003 |
| 2004 | 11.10.1382 | 11.10.1383 | 1382 | 21.03.2003 | 20.03.2004 |
| 2005 | 12.10.1383 | 10.10.1384 | 1383 | 21.03.2004 | 20.03.2005 |
| 2006 | 11.10.1384 | 10.10.1385 | 1384 | 21.03.2005 | 20.03.2006 |
| 2007 | 11.10.1385 | 10.10.1386 | 1385 | 21.03.2006 | 20.03.2007 |
| 2008 | 11.10.1386 | 11.10.1387 | 1386 | 21.03.2007 | 20.03.2008 |
| 2009 | 12.10.1387 | 10.10.1388 | 1387* | 21.03.2008 | 20.03.2009 |
| 2010 | 11.10.1388 | 10.10.1389 | 1388 | 21.03.2009 | 20.03.2010 |
| 2011 | 11.10.1389 | 10.10.1390 | 1389 | 21.03.2010 | 20.03.2011 |
| 2012 | 11.10.1390 | 11.10.1391 | 1390 | 21.03.2011 | 20.03.2012 |
| 2013 | 12.10.1391 | 10.10.1392 | 1391 | 21.03.2012 | 20.03.2013 |
| 2014 | 11.10.1392 | 10.10.1393 | 1392 | 21.03.2013 | 20.03.2014 |
| 2015 | 11.10.1393 | 10.10.1394 | 1393 | 21.03.2014 | 20.03.2015 |
| 2016 | 11.10.1394 | 11.10.1395 | 1394 | 21.03.2015 | 20.03.2016 |
| 2017 | 12.10.1395 | 10.10.1396 | 1395 | 21.03.2016 | 20.03.2017 |
| 2018 | 11.10.1396 | 10.10.1397 | 1396 | 21.03.2017 | 20.03.2018 |
| 2019 | 11.10.1397 | 10.10.1398 | 1397 | 21.03.2018 | 20.03.2019 |
| 2020 | 11.10.1398 | 11.10.1399 | 1398 | 21.03.2019 | 20.03.2020 |

2 Trend description

Afghanistan's total National greenhouse gas (GHG) emissions (without LULUCF) amounted in 2017 to $43,471.39 \text{ Gg CO}_2$ equivalents (CO₂ eq). Compared to 2005 the GHG emissions increased by 93.6 % and compared to 1990 the GHG emissions increased by 140.5 %. In 2005 the GHG emissions (without LULUCF) amounted to 22,453.86 Gg CO₂ equivalents (CO₂ eq) and in 1990 the GHG emissions (without LULUCF) amounted to 18,076.57 Gg CO₂ equivalents (CO₂ eq).

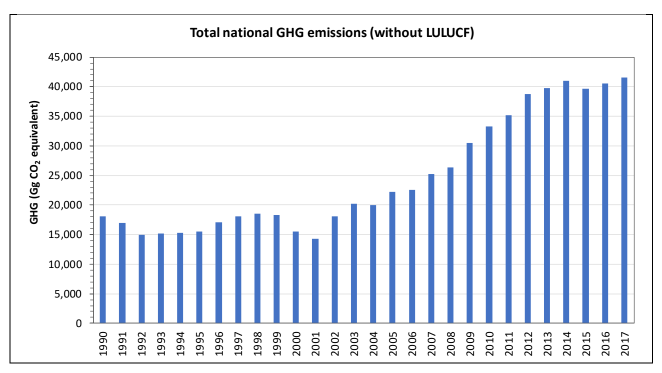


Figure 17 Total national GHG emissions (without LULUCF) in CO₂ equivalent

The most important GHG in Afghanistan is carbon dioxide (CO_2) with a share of 48.2% in 2017. The CO_2 emissions primarily result from fuel combustion activities; methane (CH_4), which mainly arises from livestock farming, contributes to 37.8% of the national total GHG emissions, and nitrous oxide (N_2O) with agricultural soils as the main source contributes to the remaining 14.1% in 2017.

In 2005, the most important GHG was CH_4 with a share of 54.6%, followed by N_2O with 24.2%. CO_2 was at that time only responsible for 21.3% of the total GHG emissions.

In 1990 (as in 2005), CH_4 emissions from livestock farming had a share of 52.9% of total GHG emissions. CO_2 emissions mainly from fuel combustion contributed with 28.7%, and N_2O contributed with 18.4% total GHG emissions.

These changes in the contribution of the specific GHGs to total emissions were driven by the War in Afghanistan, leading in earlier year to less power production from fossil fuels, and thereby to lower CO₂ emissions.

Table 34 Trend of GHG emissions by sources and removals by sinks for 1990 – 2017.

| Inventory | Total GHG | CO ₂ | CH ₄ | N₂O | CO ₂ | CH ₄ | N ₂ O | |
|-----------------|-------------------|-----------------|-----------------|----------|---------------------------------|-----------------|------------------|--|
| Years | Gg CO₂ equivalent | | | | Share in Total national GHG [%] | | | |
| 1990 | 18,076.57 | 5,191.09 | 9,559.16 | 3,326.32 | 28.7% | 52.9% | 18.4% | |
| 1991 | 16,950.69 | 4,836.86 | 8,764.15 | 3,349.68 | 28.5% | 51.7% | 19.8% | |
| 1992 | 15,013.80 | 3,052.88 | 8,840.06 | 3,120.86 | 20.3% | 58.9% | 20.8% | |
| 1993 | 15,278.60 | 2,940.36 | 8,915.04 | 3,423.20 | 19.2% | 58.3% | 22.4% | |
| 1994 | 15,333.75 | 2,801.99 | 9,200.35 | 3,331.41 | 18.3% | 60.0% | 21.7% | |
| 1995 | 15,594.85 | 2,694.49 | 9,511.75 | 3,388.61 | 17.3% | 61.0% | 21.7% | |
| 1996 | 17,175.07 | 2,940.91 | 10,693.21 | 3,540.95 | 17.1% | 62.3% | 20.6% | |
| 1997 | 18,152.90 | 2,724.10 | 11,501.50 | 3,927.29 | 15.0% | 63.4% | 21.6% | |
| 1998 | 18,691.28 | 2,568.82 | 12,016.19 | 4,106.26 | 13.7% | 64.3% | 22.0% | |
| 1999 | 18,366.46 | 1,826.22 | 12,694.91 | 3,845.33 | 9.9% | 69.1% | 20.9% | |
| 2000 | 15,627.54 | 1,855.62 | 11,036.64 | 2,735.28 | 11.9% | 70.6% | 17.5% | |
| 2001 | 14,371.22 | 2,028.25 | 9,544.97 | 2,798.00 | 14.1% | 66.4% | 19.5% | |
| 2002 | 18,165.04 | 2,302.08 | 11,701.77 | 4,161.20 | 12.7% | 64.4% | 22.9% | |
| 2003 | 20,153.14 | 3,502.66 | 11,983.85 | 4,666.63 | 17.4% | 59.5% | 23.2% | |
| 2004 | 20,163.62 | 3,971.28 | 12,158.89 | 4,033.45 | 19.7% | 60.3% | 20.0% | |
| 2005 | 22,453.86 | 4,774.58 | 12,255.60 | 5,423.67 | 21.3% | 54.6% | 24.2% | |
| 2006 | 22,854.61 | 5,514.59 | 12,503.53 | 4,836.49 | 24.1% | 54.7% | 21.2% | |
| 2007 | 25,678.10 | 6,944.15 | 12,952.82 | 5,781.14 | 27.0% | 50.4% | 22.5% | |
| 2008 | 27,303.07 | 8,643.45 | 14,154.21 | 4,505.41 | 31.7% | 51.8% | 16.5% | |
| 2009 | 31,793.03 | 10,542.10 | 14,615.20 | 6,635.72 | 33.2% | 46.0% | 20.9% | |
| 2010 | 36,102.42 | 13,201.51 | 16,491.98 | 6,408.93 | 36.6% | 45.7% | 17.8% | |
| 2011 | 35,799.66 | 13,722.25 | 16,465.48 | 5,611.93 | 38.3% | 46.0% | 15.7% | |
| 2012 | 39,924.62 | 16,770.99 | 16,109.71 | 7,043.92 | 42.0% | 40.4% | 17.6% | |
| 2013 | 41,003.34 | 17,604.73 | 16,024.83 | 7,373.78 | 42.9% | 39.1% | 18.0% | |
| 2014 | 42,195.75 | 18,150.92 | 16,656.36 | 7,388.47 | 43.0% | 39.5% | 17.5% | |
| 2015 | 41,995.19 | 18,993.95 | 16,297.70 | 6,703.54 | 45.2% | 38.8% | 16.0% | |
| 2016 | 42,880.77 | 20,045.39 | 16,312.58 | 6,522.81 | 46.7% | 38.0% | 15.2% | |
| 2017 | 43,471.39 | 20,934.98 | 16,418.51 | 6,117.89 | 48.2% | 37.8% | 14.1% | |
| Trend 1990-2017 | 140.5% | 303.3% | 71.8% | 83.9% | | | | |
| Trend 2005-2017 | 93.6% | 338.5% | 34.0% | 12.8% | | | | |
| Trend 2012-2017 | 8.9% | 24.8% | 1.9% | -13.1% | | | | |
| Trend 2016-2017 | 1.4% | 4.4% | 0.6% | -6.2% | | | | |

Remark: Due to lack of data and resources fluorinated gases HFCs, PFCs, SF₆, NF₃ are not estimate.

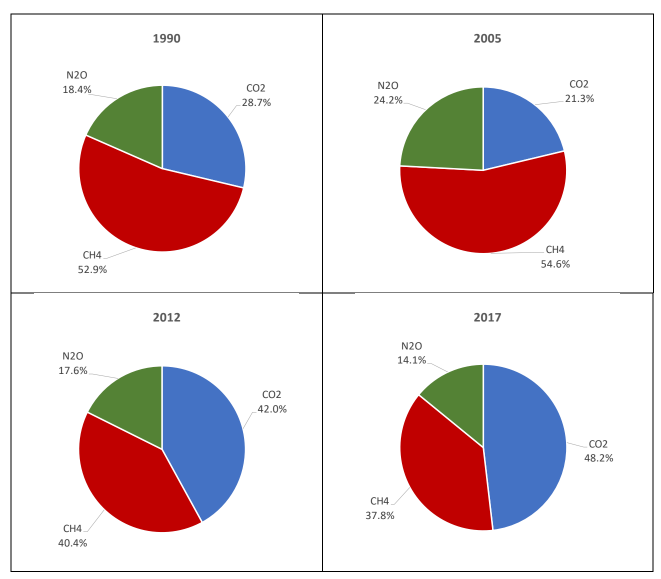


Figure 18 Share of CO₂, CH₄ and N₂O in Total national greenhouse gas emissions in 1990, 2005, 2012 and 2017

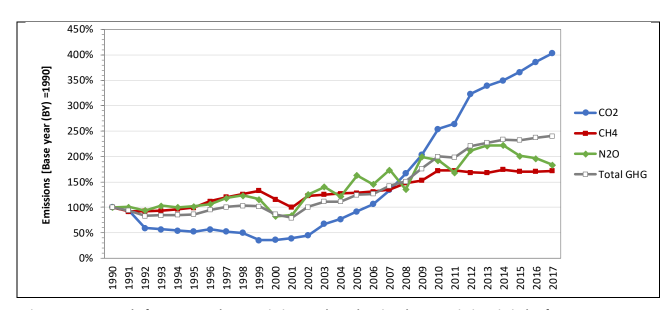


Figure 19 Trend of CO_2 , CH_4 and N_2O emissions and Total national GHG emissions in index form (base year = 100) by IPCC sector for the period 1990 . 2017

2.1 Emission trend by gas

2.1.1 Carbon Dioxide (CO₂)

 CO_2 emissions increased by 403% from 1990 to 2017, in recent year the strong increase slowed down. In the period 2005 – 2017 CO_2 emissions increased by 438%. In absolute figures, CO_2 emissions increased during the period

- 1990 to 2017 from 5,191,09 Gg to 20,934.98 Gg (+403%),
- 2005 to 2017 from 4,774.58 Gg to 20,934.98 Gg (+438%),
- 2012 to 2017 from 16,770.99 Gg to 20,934.98 Gg (+125%),
- 2016 to 2017 from 20,045,39 Gg to 20,934.98 Gg (+4.4%).

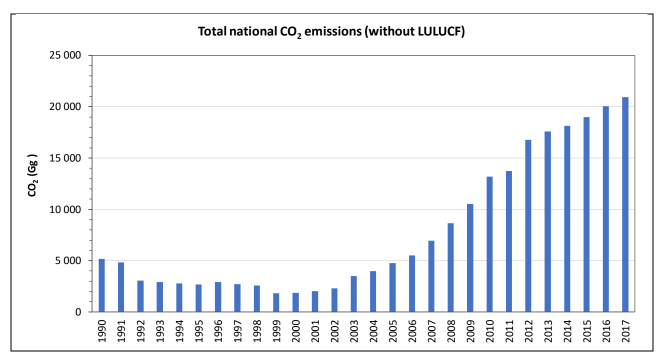


Figure 20 Total national CO₂ emissions

In 2017, the main source of CO₂ emissions in Afghanistan with a share of 98.4% is the category 1.A Fuel Combustion Activities; within the category 1.A Fuel Combustion Activities, the subcategory 1.A.3 Transport is the most important sub-source with a share of 61.5%.

The share of CO_2 emissions from fossil fuel combustion is for the whole time series above 90%, starting in 1990 with a share of 93.8%. In 2005 and also in 1990, the transport sector 1A3 was the biggest source of CO_2 emissions. The transport sector had a share of 79.3% of total CO_2 emissions in 1990, and a share of 82.8% in 2005.

2.1.2 Methane (CH_4)

 CH_4 emissions increased significantly during the period from 1990 to 2017 from 9,559.16 Gg CO_2 equivalents to 16,418.51 Gg CO_2 equivalents. In 2017, CH_4 emissions were 71.8% above the level of 1990, mainly due to increasing emissions from the category 3.A Enteric Fermentation (+106.4%), 4.C Rice Cultivation (+25.7%) and 3.B Manure Management (+10.9%), which are also the main sources of CH_4 emissions in Afghanistan.

During the period from 2005 to 2017 CH_4 emissions increased from 12,255.60 Gg CO_2 equivalents to 16,418.51 Gg CO_2 equivalents, which is 34,0% above the level of 2005. The main reason for these increases is the are the categories 3.A. Enteric Fermentation (+31.5%), 3.B. Manure Management (32.5%) and 3.C Rice Cultivation (+37,5%). CH_4 emissions from 3.A Enteric Fermentation also had the highest share, namely 62.6%, in 2005.

In recent year CH₄ emissions are relatively stable, with an increase of 0.6% between 2016 and 2017.

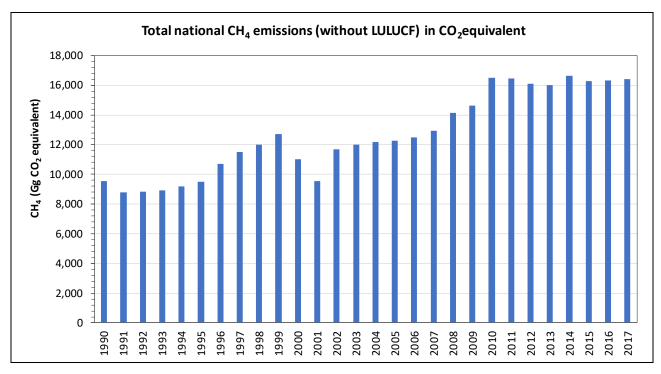


Figure 21 Total national CH₄ emissions in CO₂ equivalent

2.1.3 Nitrous Oxide (N₂O)

 N_2O emissions show a strong increase of 83.9%, resulting in 6,117.89 Gg CO_2 equivalents in 2017 compared to 3,326.32 Gg CO_2 equivalents in 1990. The increase is mainly due to higher N_2O emissions from the category 3.D Agricultural Soils.

During the period from 2005 to 2017 N_2O emissions increased marginally from 5,423.67 Gg CO_2 equivalents to 6,117.89 Gg CO_2 equivalents. In 2017, N_2O emissions were 12.8% above the level of 2005, mainly due to increasing emissions from the category 3.D Agricultural Soils .

Between 2016 and 2017, N_2O emissions show a decreasing trend of -6.2% between 2016 – 2017 which is mainly a result of lower N_2O emissions from the category 3.D Agricultural Soils.

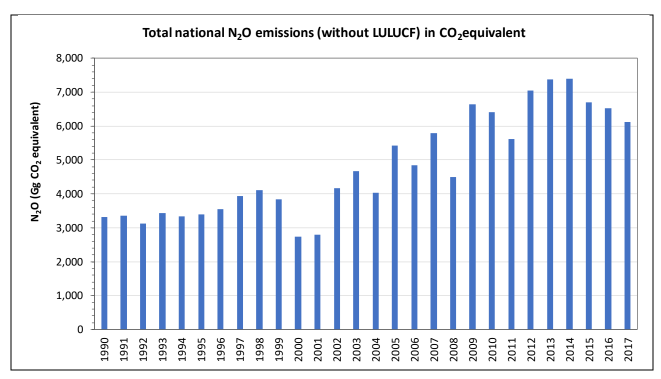


Figure 22 Total national N₂O emissions in CO₂ equivalent

The main source of N_2O emissions in all years is the category 3.D Agricultural Soils, contributing in 1990 with a share of 90.8% and in 2017 with a share of 89.7% to national total N_2O emissions. In 2017, the sub-category 1.A.3. Transport and the sub-category 5.B Wastewater Treatment and Discharge have each a share of 3%, followed by 3.B Manure management with 2.3%.

2.1.4 Carbon monoxide (CO)

Carbon monoxide (CO) is mainly formed when fuels containing carbon (e.g. gasoline, natural gas, oil, coal, and wood) are burnt in conditions where oxygen is limited (incomplete combustion). Anthropogenic sources of CO emissions are mainly vehicle emissions, burning in households' applicants (e.g. small boilers, gas fires, cookers) and open burning.

CO emissions increased by 179% from 1990 to 2017. In absolute figures, CO emissions increased from 324.39 Gg to 903.96 Gg during the period from 1990 to 2017 mainly due to higher CO emissions from category 1.A.3 Transport (+248%) as well as from 1.A.4 Other Sectors (households) (+123%).

During the period from 2005 to 2017 CO emissions increased from 432.12 Gg to 903.96 Gg. In 2017, CO emissions were 109% above the level of 2005, mainly due to increasing emissions from the category 1A3 Transport.

The category 1A2 Manufacturing Industries and Construction showed the highest increase (>2,800%) since 1990, having in 2017 a share in the total CO emissions of 6.8%.

Between 2016 and 2017, CO emissions increased by 2.94% reasing trend of 13% between 2016 – 2017 which is mainly a result of higher CO emissions from category 1A4 Other sectors (households) and 1A2 Manufacturing Industries and Construction.

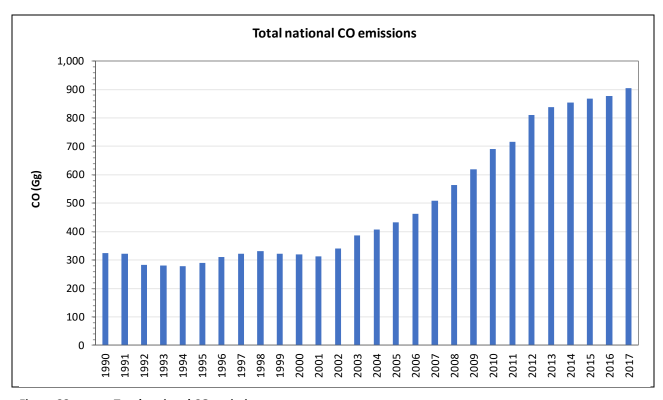


Figure 23 Total national CO emissions

2.1.5 Nitrogen Oxide (NOx)

Nitrogen oxides refers to nitric oxide gas (NO) and nitrogen dioxide gas (NO2) and many other gaseous oxides containing nitrogen. Nitrogen Oxide (NOx) is mainly formed and released in all common types of combustion. The main sources of these gases are exhaust gases from motor vehicle and combustion in boilers for energy production and in in the industry. Once NOx introduced into the atmosphere from car exhausts, furnace stacks, incinerators, power stations and similar sources, the oxides include nitrous oxide, nitric oxide, nitrogen dioxide, nitrogen pentoxide and nitric acid. The oxides of nitrogen undergo many reactions in the atmosphere to form photochemical smog.

 NO_x emissions increased strongly during the period 1990 to 2017 from 200.32 Gg to 634.13 Gg. In 2017, NO_X emissions were 217% above the level of 1990, mainly due to increasing emissions from the category 1.A.4 Other sectors (households) (+215%).

During the period from 2005 to 2017 NO_X emissions increased from 310.32 Gg to 634.13 Gg. In 2017, NO_X emissions were 104% above the level of 2005, mainly due to increasing emissions from the category 1.A.4 Other sectors (households).

Between 2016 and 2017, NO_x emissions increased by 7%. The highest share of NOx emissions in 2017 results from 1.A.4 Other sectors (households) with 91.1%, followed by category 1.A.3 Transport with a share of 5.9% of total NO_x emissions.

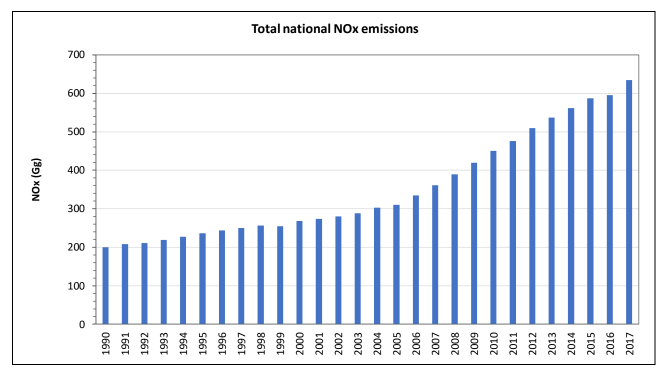


Figure 24 Total national NOx emissions

2.1.6 Sulphur Dioxide (SO₂)

Sulphur dioxide (SO_2) emissions arise during the burning of fossil fuels in power stations and other boilers. Sulphur dioxide is created because sulphur is an impurity in most coal and oils. When the fuel is burned the hot sulphur reacts with oxygen in the atmosphere to form sulphur dioxide.

 SO_2 emissions increased strongly by 245% from 1990 to 2017. In absolute figures, SO_2 emissions increased from 173.38 Gg to 597.94 Gg during the period from 1990 to 2017 mainly due to higher SO_2 emissions from sub-category 1.A.4 Other Sectors (households).

During the period from 2005 to 2017 SO_2 emissions increased from 275.32 Gg to 597.94 Gg. In 2017, SO_2 emissions were 117% above the level of 2005, mainly due to increasing emissions from the category 1-A.4 Other sectors (households).

Between 2016 and 2017, SO_2 emissions continued to increase by 8,27%. The category 1.A,4 Other Sectors (households) have a share of 90.8% in total SO2 emissions, followed by emissions from the category 1.A.2 Manufacturing Industries and Construction with a share of 9.0%.

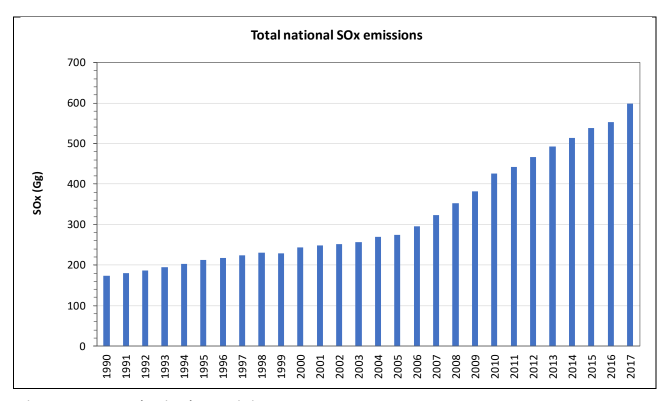


Figure 25 Total national SOx emissions

2.1.7 Non-Methane Volatile Organic Compounds (NMVOCs)

Non-Methane Volatile Organic Compounds (NMVOCs) are mainly emitted from transportation, industrial processes and use of organic solvents, which are contained for e.g. in paints, lacquers, varnishes, adhesives, cleaning/degreasing products, pharmaceutical products, printing inks, agricultural products, and plastics.

NMVOC emissions show an increasing trend of 81 %, resulting in 128.42 Gg in 2017 compared to 70.99 Gg in 1990. The increase was mainly driven by emissions from category 1.A.3 Transport.

During the period from 2005 to 2017 NMVOC emissions increased from 77.18 Gg to 128.42 Gg. In 2017, NMVOC emissions were 66% above the level of 2005, mainly caused by emissions from transport.

Between 2016 and 2017, NMVOC emissions show an increasing trend of 2%. The main contributing categories to total NMVOC emissions in 2017 are 1.A.3 Transport (share of 35.0%), 3.D Agricultural Soils and 1.A.4 Other Sectors (households) (share of 24.5%). NMVOC emissions from 3.D Agricultural Soils have kept relatively stable over the whole time series, while the two other most important categories showed significant increases.

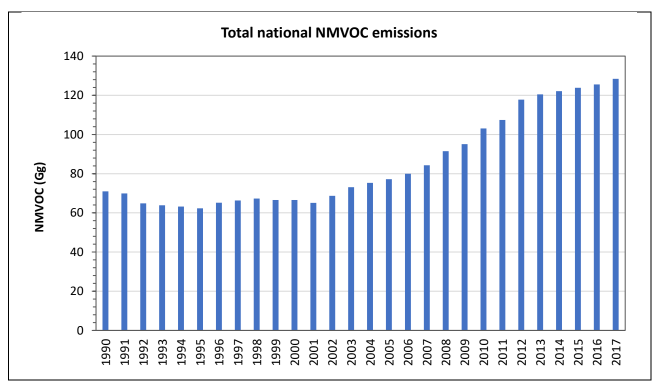


Figure 26 Total national NMVOC emissions

Table 35 National GHG inventory of anthropogenic emissions by sources and removals by sinks for 2017

| | GHG | CO ₂ | CO₂ | CH ₄ | N₂O | со | NO _x | NMVOC | SO ₂ |
|--|-----------|-----------------|----------|-----------------|-------|--------|-----------------|--------|-----------------|
| Greenhouse gas source and sink categories | | emissions | removals | | | | | | |
| | CO₂ Gg eq | | | | G | g | | | |
| 1. Energy | 21,649.43 | 20,615.03 | NA | 30.96 | 0.87 | 820.40 | 625.38 | 89.10 | 597.80 |
| A. Fuel combustion (sectoral approach) | 21,593.37 | 20,603.33 | NA | 29.18 | 0.87 | 820.40 | 625.38 | 88.67 | 597.80 |
| 1. Energy industries | 408.05 | 93.30 | NA | 12.59 | 0.00 | 28.27 | 0.10 | 6.86 | 0.14 |
| 2. Manufacturing industries and construction | 5,962.76 | 5,924.39 | NA | 0.55 | 0.08 | 55.95 | 10.62 | 5.40 | 54.00 |
| 3. Transport | 13,136.61 | 12,881.00 | NA | 2.83 | 0.62 | 344.83 | 37.22 | 44.93 | 0.51 |
| 4. Other sectors | 2,085.95 | 1,704.65 | NA | 13.21 | 0.17 | 391.35 | 577.44 | 31.47 | 543.14 |
| 5. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| B. Fugitive emissions from fuels | 56.05 | 11.71 | NA | 1.77 | 0.00 | NA | NA | 0.43 | NA |
| 1. Solid fuels | 37.27 | NA | NA | 1.49 | NA | NA | NA | NA | NA |
| 2. Oil and natural gas | 18.78 | 11.71 | NA | 0.28 | 0.00 | NA | NA | 0.43 | NA |
| 2. Industrial processes | 245.78 | 245.78 | NA | NO | NO | 0.00 | 0.02 | 0.08 | NE |
| A. Mineral products | 81.68 | 81.68 | NA | NO | NO | NO | NO | NO | NO |
| B. Chemical industry | 130.67 | 130.67 | NA | NO | NO | 0.00 | 0.02 | NO | NO |
| C. Metal production | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| D. Other production | 33.43 | 33.43 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.08 | 0.00 |
| E. Production of halocarbons and SF6 | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| F. Consumption of halocarbons and SF6 | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| G. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| 3. Agriculture | 20,073.90 | 67.92 | NA | 575.05 | 18.89 | 14.13 | 4.78 | 35.20 | NA |
| A. Enteric fermentation | 10,273.23 | NA | NA | 410.93 | NA | NA | NA | NA | NA |
| B. Manure management | 2,183.59 | NA | NA | 81.83 | 0.46 | NA | 1.03 | NA | NA |
| C. Rice cultivation | 2,040.57 | NA | NA | 81.62 | NO | NA | NA | NA | NA |
| D. Agricultural soils | 5,487.00 | 0.00 | NA | 0.00 | 18.41 | 0.00 | 2.13 | 35.20 | 0.00 |
| E. Prescribed burning of savannahs | NA | NA | NA | NO | NO | NO | NO | NO | NA |
| F. Field burning of agricultural residues | 21.60 | NA | NA | 0.67 | 0.02 | 14.13 | 0.58 | NA | NA |
| G. Other (urea application) | 67.92 | 67.92 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 4. Land-use change and forestry | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 5. Waste | 1,502.27 | 6.25 | NA | 50.73 | 0.76 | 69.43 | 3.95 | 4.04 | 0.14 |
| A. Solid waste disposal on land | 216.36 | 0.00 | NA | 8.65 | 0.00 | NA | NA | 2.51 | NA |
| B. Other - Composting | 54.13 | NA | NA | 1.26 | 0.08 | NE | NE | NE | NE |
| C. Waste incineration | 28.87 | 6.25 | NA | 0.07 | 0.07 | 69.43 | 3.95 | 1.53 | 0.14 |
| D. Waste-water handling | 1,202.92 | NA | NA | 40.74 | 0.62 | NA | NA | NA | NA |
| 6. Other | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| Total national emissions and removals | 43,471.39 | 20,934.98 | NE | 656.74 | 20.53 | 903.96 | 634.13 | 128.42 | 597.94 |
| Memo items | | | | | | | | | |
| International bunkers | 31.69 | 31.53 | NA | 0.00 | 0.00 | NE | 0.11 | NE | NE |
| Aviation | 31.69 | 31.53 | NA | 0.00 | 0.00 | NE | 0.11 | NE | NE |
| Marine | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| CO ₂ emissions from biomass | 4,230.35 | 4,230.35 | NA | NA | NA | NA | NA | NA | NA |

Table 36 National GHG inventory of anthropogenic emissions by sources and removals by sinks for 2016

| Greenhouse gas source and sink categories | GHG | CO ₂ emissions | CO ₂ removals | CH₄ | N₂O | со | NO _x | NMVOC | SO ₂ |
|---|-----------|---------------------------|--------------------------|--------|-------|--------|-----------------|--------|-----------------|
| | CO₂Gg eq | | | | G | g | | | |
| 1. Energy | 20,664.69 | 19,692.65 | NA | 28.70 | 0.85 | 793.72 | 586.54 | 87.37 | 552.12 |
| A. Fuel combustion (sectoral approach) | 20,609.17 | 19,680.58 | NA | 26.96 | 0.85 | 793.72 | 586.54 | 86.94 | 552.12 |
| 1. Energy industries | 336.20 | 72.41 | NA | 10.55 | 0.00 | 27.50 | 0.07 | 6.68 | 0.06 |
| Manufacturing industries and construction | 4,816.94 | 4,787.07 | NA | 0.43 | 0.06 | 44.57 | 8.53 | 4.32 | 42.99 |
| 3. Transport | 13,136.61 | 12,881.00 | NA | 2.83 | 0.62 | 344.83 | 37.22 | 44.93 | 0.51 |
| 4. Other sectors | 2,319.42 | 1,940.11 | NA | 13.15 | 0.17 | 376.82 | 540.72 | 31.00 | 508.56 |
| 5. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| B. Fugitive emissions from fuels | 55.52 | 12.07 | NA | 1.74 | 0.00 | NA | NA | 0.43 | NA |
| 1. Solid fuels | 36.20 | NA | NA | 1.45 | NA | NA | NA | NA | NA |
| 2. Oil and natural gas | 19.33 | 12.07 | NA | 0.29 | 0.00 | NA | NA | 0.43 | NA |
| 2. Industrial processes | 278.59 | 278.59 | NA | NO | NO | 0.00 | 0.02 | 0.05 | NE |
| A. Mineral products | 125.82 | 125.82 | NA | NO | NO | NO | NO | NO | NO |
| B. Chemical industry | 119.33 | 119.33 | NA | NO | NO | 0.00 | 0.02 | NO | NO |
| C. Metal production | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| D. Other production | 33.43 | 33.43 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.05 | 0.00 |
| E. Production of halocarbons and SF6 | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| F. Consumption of halocarbons and SF6 | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| G. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| 3. Agriculture | 20,490.89 | 67.92 | NA | 574.74 | 20.32 | 15.24 | 4.80 | 34.45 | NA |
| A. Enteric fermentation | 10,265.21 | NA | NA | 410.61 | NA | NA | NA | NA | NA |
| B. Manure management | 2,182.39 | NA | NA | 81.79 | 0.46 | NA | 1.03 | NA | NA |
| C. Rice cultivation | 2,040.57 | NA | NA | 81.62 | NO | NA | NA | NA | NA |
| D. Agricultural soils | 5,911.65 | 0.00 | NA | 0.00 | 19.84 | 0.00 | 2.13 | 34.45 | 0.00 |
| E. Prescribed burning of savannahs | NA | NA | NA | NO | NO | NO | NO | NO | NO |
| F. Field burning of agricultural residues | 23.16 | NA | NA | 0.73 | 0.02 | 15.24 | 0.61 | NA | NA |
| G. Other (urea application) | 67.92 | 67.92 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 4. Land-use change and forestry | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 5. Waste | 1,446.59 | 6.22 | NA | 49.06 | 0.72 | 69.17 | 3.94 | 3.69 | 0.14 |
| A. Solid waste disposal on land | 197.11 | 0.00 | NA | 7.88 | 0.00 | NA | NA | 2.17 | NA |
| B. Other - Composting | 51.49 | NA | NA | 1.20 | 0.07 | NE | NE | NE | NE |
| C. Waste incineration | 28.76 | 6.22 | NA | 0.07 | 0.07 | 69.17 | 3.94 | 1.52 | 0.14 |
| D. Waste-water handling | 1,169.23 | NA | NA | 39.91 | 0.58 | NA | NA | NA | NA |
| 6. Other | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| Total national emissions and removals | 42,880.77 | 20,045.39 | NE | 652.50 | 21.89 | 878.14 | 595.30 | 125.55 | 552.25 |
| Memo items | | | | | | | | | |
| International bunkers | 31.69 | 31.53 | NA | 0.00 | 0.00 | NE | 0.11 | NE | NE |
| Aviation | 31.69 | 31.53 | NA | 0.00 | 0.00 | NE | 0.11 | NE | NE |
| Marine | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| CO ₂ emissions from biomass | 4,218.94 | 4,218.94 | NA | NA | NA | NA | NA | NA | NA |

Table 37 National GHG inventory of anthropogenic emissions by sources and removals by sinks for 2015

| Greenhouse gas source and sink categories | GHG | CO ₂ emissions | CO ₂ removals | CH ₄ | N₂O | со | NO _x | NMVOC | SO ₂ |
|--|-----------|---------------------------|--------------------------|-----------------|-------|--------|-----------------|--------|-----------------|
| | CO₂ Gg eq | | | | G | g | | | |
| 1. Energy | 19,614.68 | 18,685.63 | NA | 27.18 | 0.84 | 780.31 | 578.14 | 86.12 | 538.59 |
| A. Fuel combustion (sectoral approach) | 19,561.77 | 18,674.95 | NA | 25.49 | 0.84 | 780.31 | 578.14 | 85.66 | 538.59 |
| 1. Energy industries | 292.41 | 63.78 | NA | 9.14 | 0.00 | 26.75 | 0.07 | 6.50 | 0.06 |
| 2. Manufacturing industries and construction | 4,040.48 | 4,016.18 | NA | 0.35 | 0.05 | 37.14 | 7.14 | 3.61 | 35.81 |
| 3. Transport | 13,015.30 | 12,761.96 | NA | 2.81 | 0.61 | 341.58 | 36.89 | 44.52 | 0.50 |
| 4. Other sectors | 2,213.58 | 1,833.02 | NA | 13.19 | 0.17 | 374.84 | 534.04 | 31.03 | 502.21 |
| 5. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| B. Fugitive emissions from fuels | 52.91 | 10.68 | NA | 1.69 | 0.00 | NA | NA | 0.47 | NA |
| 1. Solid fuels | 35.51 | NA | NA | 1.42 | NA | NA | NA | NA | NA |
| 2. Oil and natural gas | 17.40 | 10.68 | NA | 0.27 | 0.00 | NA | NA | 0.47 | NA |
| 2. Industrial processes | 233.87 | 233.87 | NA | NO | NO | 0.00 | 0.02 | 0.08 | NE |
| A. Mineral products | 99.92 | 99.92 | NA | NO | NO | NO | NO | NO | NO |
| B. Chemical industry | 100.51 | 100.51 | NA | NO | NO | 0.00 | 0.02 | NO | NO |
| C. Metal production | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| D. Other production | 33.43 | 33.43 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.08 | 0.00 |
| E. Production of halocarbons and SF6 | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| F. Consumption of halocarbons and SF6 | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| G. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| 3. Agriculture | 20,729.34 | 67.92 | NA | 576.75 | 20.95 | 15.75 | 4.82 | 34.20 | NA |
| A. Enteric fermentation | 10,309.18 | NA | NA | 412.37 | NA | NA | NA | NA | NA |
| B. Manure management | 2,188.64 | NA | NA | 82.01 | 0.46 | NA | 1.03 | NA | NA |
| C. Rice cultivation | 2,040.57 | NA | NA | 81.62 | NO | NA | NA | NA | NA |
| D. Agricultural soils | 6,099.17 | 0.00 | NA | 0.00 | 20.47 | 0.00 | 2.13 | 34.20 | 0.00 |
| E. Prescribed burning of savannahs | NA | NA | NA | NO | NO | NO | NO | NO | NO |
| F. Field burning of agricultural residues | 23.87 | NA | NA | 0.75 | 0.02 | 15.75 | 0.62 | NA | NA |
| G. Other (urea application) | 67.92 | 67.92 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 4. Land-use change and forestry | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 5. Waste | 1,417.30 | 6.53 | NA | 47.97 | 0.71 | 72.61 | 4.14 | 3.44 | 0.14 |
| A. Solid waste disposal on land | 180.36 | 0.00 | NA | 7.21 | 0.00 | NA | NA | 1.84 | NA |
| B. Other - Composting | 51.76 | NA | NA | 1.21 | 0.07 | NE | NE | NE | NE |
| C. Waste incineration | 30.19 | 6.53 | NA | 0.08 | 0.07 | 72.61 | 4.14 | 1.60 | 0.14 |
| D. Waste-water handling | 1,154.99 | NA | NA | 39.47 | 0.56 | NA | NA | NA | NA |
| 6. Other | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| Total national emissions and removals | 41,995.19 | 18,993.95 | NE | 651.91 | 22.50 | 868.68 | 587.11 | 123.84 | 538.73 |
| Memo items | | | | | | | | | |
| International bunkers | 31.38 | 31.22 | NA | 0.00 | 0.00 | NE | 0.11 | NE | NE |
| Aviation | 31.38 | 31.22 | NA | 0.00 | 0.00 | NE | 0.11 | NE | NE |
| Marine | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| CO ₂ emissions from biomass | 4,234.56 | 4,234.56 | NA | NA | NA | NA | NA | NA | NA |

Table 38 National GHG inventory of anthropogenic emissions by sources and removals by sinks for 2012

| Greenhouse gas source and sink categories | GHG | CO ₂ emissions | CO ₂ removals | CH ₄ | N₂O | со | NO _x | NMVOC | SO ₂ |
|--|-----------|---------------------------|--------------------------|-----------------|-------|--------|-----------------|--------|-----------------|
| | CO₂ Gg eq | | | | G | g | | | |
| 1. Energy | 17,324.81 | 16,443.91 | NA | 25.81 | 0.79 | 723.04 | 500.83 | 81.42 | 467.08 |
| A. Fuel combustion (sectoral approach) | 17,270.70 | 16,432.20 | NA | 24.12 | 0.79 | 723.04 | 500.83 | 81.02 | 467.08 |
| 1. Energy industries | 301.92 | 93.97 | NA | 8.31 | 0.00 | 24.58 | 0.10 | 5.97 | 0.06 |
| 2. Manufacturing industries and construction | 4,040.54 | 4,016.52 | NA | 0.35 | 0.05 | 36.87 | 7.13 | 3.59 | 35.54 |
| 3. Transport | 12,156.56 | 11,919.48 | NA | 2.65 | 0.57 | 319.18 | 34.49 | 41.64 | 0.47 |
| 4. Other sectors | 771.67 | 402.23 | NA | 12.81 | 0.17 | 342.40 | 459.13 | 29.82 | 431.01 |
| 5. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| B. Fugitive emissions from fuels | 54.11 | 11.70 | NA | 1.70 | 0.00 | NA | NA | 0.40 | NA |
| 1. Solid fuels | 35.43 | NA | NA | 1.42 | NA | NA | NA | NA | NA |
| 2. Oil and natural gas | 18.68 | 11.70 | NA | 0.28 | 0.00 | NA | NA | 0.40 | NA |
| 2. Industrial processes | 260.30 | 260.30 | NA | NO | NO | 0.00 | 0.02 | 0.09 | NE |
| A. Mineral products | 126.82 | 126.82 | NA | NO | NO | NO | NO | NO | NO |
| B. Chemical industry | 100.04 | 100.04 | NA | NO | NO | 0.00 | 0.02 | NO | NO |
| C. Metal production | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| D. Other production | 33.43 | 33.43 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.09 | 0.00 |
| E. Production of halocarbons and SF6 | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| F. Consumption of halocarbons and SF6 | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| G. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| 3. Agriculture | 21,06.13 | 60.22 | NA | 573.48 | 22.18 | 15.34 | 4.56 | 33.82 | NA |
| A. Enteric fermentation | 10,194.85 | NA | NA | 407.79 | NA | NA | NA | NA | NA |
| B. Manure management | 2,360.80 | NA | NA | 88.90 | 0.46 | NA | 1.08 | NA | NA |
| C. Rice cultivation | 1,901.44 | NA | NA | 76.06 | NO | NA | NA | NA | NA |
| D. Agricultural soils | 6,466.34 | 0.00 | NA | 0.00 | 21.70 | 0.00 | 1.89 | 33.82 | 0.00 |
| E. Prescribed burning of savannahs | NA | NA | NA | NO | NO | NO | NO | NO | NO |
| F. Field burning of agricultural residues | 22.48 | NA | NA | 0.73 | 0.01 | 15.34 | 0.51 | NA | NA |
| G. Other (urea application) | 60.22 | 60.22 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 4. Land-use change and forestry | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 5. Waste | 1,333.39 | 6.56 | NA | 45.09 | 0.67 | 72.95 | 4.16 | 2.48 | 0.14 |
| A. Solid waste disposal on land | 147.49 | 0.00 | NA | 5.90 | 0.00 | NA | NA | 0.87 | NA |
| B. Other - Composting | 46.70 | NA | NA | 1.09 | 0.07 | NE | NE | NE | NE |
| C. Waste incineration | 30.33 | 6.56 | NA | 0.08 | 0.07 | 72.95 | 4.16 | 1.61 | 0.14 |
| D. Waste-water handling | 1,108.86 | NA | NA | 38.03 | 0.53 | NA | NA | NA | NA |
| 6. Other | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| Total national emissions and removals | 39,924.62 | 16,770.99 | NE | 644.39 | 23.64 | 811.33 | 509.57 | 117.82 | 467.23 |
| Memo items | | | | | | | | | |
| International bunkers | 31.69 | 31.53 | NA | 0.00 | 0.00 | NE | 0.11 | NE | NE |
| Aviation | 31.69 | 31.53 | NA | 0.00 | 0.00 | NE | 0.11 | NE | NE |
| Marine | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| CO ₂ emissions from biomass | 4,218.94 | 4,218.94 | NA | NA | NA | NA | NA | NA | NA |

Table 39 National GHG inventory of anthropogenic emissions by sources and removals by sinks for 2005

| Greenhouse gas source and sink categories | GHG | CO ₂ | CO ₂ | CH ₄ | N₂O | со | NOx | NMVOC | SO ₂ |
|--|-----------|-----------------|-----------------|-----------------|-------|--------|--------|-------|-----------------|
| | | emissions | removals | | | | | | |
| | CO₂Gg eq | | ſ | ı | G | g | | ſ | |
| 1. Energy | 5,066.98 | 4,587.71 | NA | 15.25 | 0.33 | 368.12 | 304.87 | 41.35 | 275.22 |
| A. Fuel combustion (sectoral approach) | 5,014.71 | 4,574.83 | NA | 13.68 | 0.33 | 368.12 | 304.87 | 41.15 | 275.22 |
| 1. Energy industries | 200.44 | 128.76 | NA | 2.85 | 0.00 | 19.98 | 0.14 | 4.85 | 0.10 |
| 2. Manufacturing industries and construction | 281.90 | 281.50 | NA | 0.01 | 0.00 | 0.43 | 0.58 | 0.13 | 0.30 |
| 3. Transport | 4,027.38 | 3,951.73 | NA | 0.69 | 0.20 | 102.47 | 11.09 | 13.11 | 0.16 |
| 4. Other sectors | 504.99 | 212.84 | NA | 10.13 | 0.13 | 245.24 | 293.06 | 23.07 | 274.66 |
| 5. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| B. Fugitive emissions from fuels | 52.27 | 12.88 | NA | 1.58 | 0.00 | NA | NA | 0.20 | NA |
| 1. Solid fuels | 32.57 | NA | NA | 1.30 | NA | NA | NA | NA | NA |
| 2. Oil and natural gas | 19.70 | 12.88 | NA | 0.27 | 0.00 | NA | NA | 0.20 | NA |
| 2. Industrial processes | 163.84 | 163.84 | NA | NO | NO | 0.00 | 0.02 | 0.12 | NE |
| A. Mineral products | 6.21 | 6.21 | NA | NO | NO | NO | NO | NO | NO |
| B. Chemical industry | 124.19 | 124.19 | NA | NO | NO | 0.00 | 0.02 | NO | NO |
| C. Metal production | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| D. Other production | 33.43 | 33.43 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.12 | 0.00 |
| E. Production of halocarbons and SF6 | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| F. Consumption of halocarbons and SF6 | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| G. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| 3. Agriculture | 16,036.89 | 18.40 | NA | 434.33 | 17.32 | 12.57 | 2.50 | 34.33 | NA |
| A. Enteric fermentation | 7814.80 | NA | NA | 312.59 | NA | NA | NA | NA | NA |
| B. Manure management | 1656.99 | NA | NA | 61.78 | 0.38 | NA | 0.76 | NA | NA |
| C. Rice cultivation | 1484.05 | NA | NA | 59.36 | NO | NA | NA | NA | NA |
| D. Agricultural soils | 5044.38 | 0.00 | NA | 0.00 | 16.93 | 0.00 | 0.58 | 34.33 | 0.00 |
| E. Prescribed burning of savannahs | NA | NA | NA | NO | NO | NO | NO | NO | NO |
| F. Field burning of agricultural residues | 18.27 | NA | NA | 0.60 | 0.01 | 12.57 | 0.40 | NA | NA |
| G. Other (urea application) | 18.40 | 18.40 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 4. Land-use change and forestry | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 5. Waste | 1,186.15 | 4.63 | NA | 40.64 | 0.56 | 51.43 | 2.93 | 1.37 | 0.10 |
| A. Solid waste disposal on land | 129.79 | 0.00 | NA | 5.19 | 0.00 | NA | NA | 0.24 | NA |
| B. Other - Composting | 31.11 | NA | NA | 0.73 | 0.04 | NE | NE | NE | NE |
| C. Waste incineration | 21.38 | 4.63 | NA | 0.06 | 0.05 | 51.43 | 2.93 | 1.13 | 0.10 |
| D. Waste-water handling | 1,003.87 | NA | NA | 34.67 | 0.46 | NA | NA | NA | NA |
| 6. Other | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| Total national emissions and removals | 22,453.86 | 4,774.58 | NE | 490.22 | 18.20 | 432.12 | 310.32 | 77.18 | 275.32 |
| Memo items | | | | | | | | | |
| International bunkers | 31.69 | 31.53 | NA | 0.00 | 0.00 | NE | 0.11 | NE | NE |
| Aviation | 31.69 | 31.53 | NA | 0.00 | 0.00 | NE | 0.11 | NE | NE |
| Marine | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| CO ₂ emissions from biomass | 3,341.17 | 3,341.17 | NA | NA | NA | NA | NA | NA | NA |

Table 40 National GHG inventory of anthropogenic emissions by sources and removals by sinks for 1990

| Greenhouse gas source and sink categories | GHG | CO ₂ emissions | CO ₂ removals | CH ₄ | N₂O | со | NO _x | NMVOC | SO ₂ |
|--|-----------|---------------------------|--------------------------|-----------------|-------|--------|-----------------|-------|-----------------|
| | CO₂Gg eq | | | | G | g | | | |
| 1. Energy | 5,267.65 | 4,886.21 | NA | 11.55 | 0.31 | 284.74 | 196.48 | 33.06 | 173.32 |
| A. Fuel combustion (sectoral approach) | 5,211.22 | 4,870.53 | NA | 9.92 | 0.31 | 284.74 | 196.48 | 32.89 | 173.32 |
| 1. Energy industries | 74.65 | 45.74 | NA | 1.15 | 0.00 | 8.06 | 0.06 | 1.96 | 0.10 |
| 2. Manufacturing industries and construction | 538.80 | 536.90 | NA | 0.03 | 0.00 | 1.87 | 1.51 | 0.30 | 1.66 |
| 3. Transport | 4,190.11 | 4,114.52 | NA | 0.64 | 0.20 | 98.96 | 11.71 | 12.82 | 0.20 |
| 4. Other sectors | 407.66 | 173.37 | NA | 8.10 | 0.11 | 175.84 | 183.21 | 17.82 | 171.35 |
| 5. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| B. Fugitive emissions from fuels | 56.43 | 15.67 | NA | 1.63 | 0.00 | NA | NA | 0.17 | NA |
| 1. Solid fuels | 32.73 | NA | NA | 1.31 | NA | NA | NA | NA | NA |
| 2. Oil and natural gas | 23.70 | 15.67 | NA | 0.32 | 0.00 | NA | NA | 0.17 | NA |
| 2. Industrial processes | 248.13 | 248.13 | NA | NO | NO | 0.00 | 0.02 | 0.12 | NE |
| A. Mineral products | 45.77 | 45.77 | NA | NO | NO | NO | NO | NO | NO |
| B. Chemical industry | 168.93 | 168.93 | NA | NO | NO | 0.00 | 0.02 | NO | NO |
| C. Metal production | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| D. Other production | 33.43 | 33.43 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.12 | 0.00 |
| E. Production of halocarbons and SF6 | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| F. Consumption of halocarbons and SF6 | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| G. Other (please specify) | NE | NE | NA | NE | NE | NE | NE | NE | NE |
| 3. Agriculture | 11,623.10 | 53.73 | NA | 338.05 | 10.46 | 5.98 | 1.90 | 36.75 | NA |
| A. Enteric fermentation | 4,976.19 | NA | NA | 199.05 | NA | NA | NA | NA | NA |
| B. Manure management | 1,940.87 | NA | NA | 73.79 | 0.32 | NA | NA | NA | NA |
| C. Rice cultivation | 1,623.18 | NA | NA | 64.93 | NO | NA | NA | NA | NA |
| D. Agricultural soils | 3,020.26 | 0.00 | NA | 0.00 | 10.14 | 0.00 | 1.69 | 36.75 | 0.00 |
| E. Prescribed burning of savannahs | NA | NA | NA | NO | NO | NO | NO | NO | NO |
| F. Field burning of agricultural residues | 8.87 | NA | NA | 0.28 | 0.01 | 5.98 | 0.21 | NA | NA |
| G. Other (urea application) | 53.73 | 53.73 | NA | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 4. Land-use change and forestry | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 5. Waste | 937.70 | 3.03 | NA | 32.77 | 0.39 | 33.68 | 1.92 | 1.05 | 0.07 |
| A. Solid waste disposal on land | 131.72 | 0.00 | NA | 5.27 | 0.00 | NA | NA | 0.31 | NA |
| B. Other - Composting | 20.27 | NA | NA | 0.47 | 0.03 | NE | NE | NE | NE |
| C. Waste incineration | 14.00 | 3.03 | NA | 0.04 | 0.03 | 33.68 | 1.92 | 0.74 | 0.07 |
| D. Waste-water handling | 771.72 | NA | NA | 26.99 | 0.33 | NA | NA | NA | NA |
| 6. Other | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| Total national emissions and removals | 18,076.57 | 5,191.09 | NE | 382.37 | 11.16 | 324.39 | 200.32 | 70.99 | 173.38 |
| Memo items | | | | | | | | | |
| International bunkers | 19.08 | 18.92 | NA | 0.00 | 0.00 | NE | 0.07 | NE | NE |
| Aviation | 19.08 | 18.92 | NA | 0.00 | 0.00 | NE | 0.07 | NE | NE |
| Marine | NO | NO | NA | NO | NO | NO | NO | NO | NO |
| CO ₂ emissions from biomass | 2,648.29 | 2,648.29 | NA | NA | NA | NA | NA | NA | NA |

2.2 Emission trend by sector

2.8.1. Description and interpretation of emission trends by Sectors

The important sectors regarding GHG emissions in Afghanistan excluding LULUCF are IPCC sector 1 Energy with 49.8% of total national GHG emissions in 2017 (29.1% in 1990), followed by the IPCC sectors 3 Agriculture with 46.2% of total national GHG emissions in 2017 (64.3% in 1990). The following figure and table present a summary of Afghanistan's anthropogenic greenhouse gas emissions by sector.

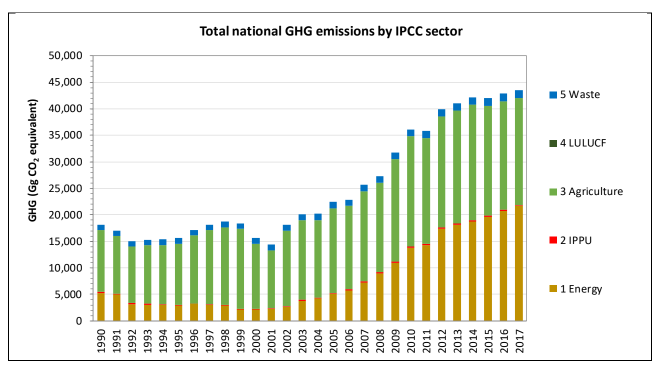


Figure 27 Total national GHG emissions in GHG equivalent by IPCC sector

In 2017, greenhouse gas emissions from IPCC sector Energy amounted to 21,649.43 Gg CO₂ equivalents which correspond to about 50% of the total national emissions. Some 99% of the emissions from this sector, originate from IPCC category 1.A. Fossil Fuel Combustion. IPCC category 1.B Fugitive Emissions from fuels are of minor importance. From 1990 to 2017, emissions from this sector increased by 140%, from 2005 to 2017, emissions from this sector increased by 94%, and from 2016 to 2017, emissions from this sector increased by only 1%. The main increase occurred in the transport sector and by Manufacturing Industries and Construction due to higher consumption of fossil fuels.

In 2017, greenhouse gas emissions from IPCC sector Industrial Processes and Other Product Use (IPPU) amounted to 245.78 Gg CO₂ equivalents, which correspond to 0.6% of the total national emissions. From 1990 to 2017, emissions from this sector decreased by 0.9%, from 2005 to 2017, emissions from this sector increased by 50%, mainly due to a decrease in lime production. Between 2016 and 2017, emissions decreased by 12%, due to a significant decrease in emissions from category 2.A Mineral Industry.

In 2017, greenhouse gas emissions from IPCC sector Agriculture amounted to 20,073.90 Gg CO₂ equivalent, which correspond to about 46.2% of total national emissions. From 1990 to 2017, emissions from this sector increased by 73%, from 2005 to 2017, emissions from this sector increased by 25%, due to increasing emissions in all agricultural emission categories. Between 2016 and 2017 the decreasing emission trend of recent years continued, and resulted in an emission reduction of 2.0%, due to less emissions from category 3.D Agricultural Soils.

In 2017, greenhouse gas emissions from IPCC sector Waste amounted to 1,502.27 Gg CO_2 equivalents, which correspond to 3.5% of total national emissions. From 1990 to 2017, emissions from this sector increased by 60.2%, from 2005 to 2017, emissions from this sector increased by 26.7%. Between 2016 and 2017, emission continued to increase by 3.8%. The increasing trend is due to emission from the category 5.D Wastewater Treatment and Discharge, as well as 5.A Solid waste disposal.

| Greenhouse gas | 1990 | 2000 | 2005 | 2010 | 2015 | 2016 | 2017 | Trend | 1990 | 2017 |
|--|-----------|-----------|-----------|--------------------------|-----------|-----------|-----------|----------------|------|-------|
| source and sink categories | | | Gg | CO ₂ equivale | ent | | | 1990 – 2017 | Shar | e [%] |
| 1. Energy | 5,267.65 | 2,178.63 | 5,066.98 | 13,749.13 | 19,614.68 | 20,664.69 | 21,649.43 | 311% | 29% | 50% |
| 2. Industrial Processes and Product Use | 248.13 | 58.48 | 163.84 | 231.32 | 248.13 | 278.59 | 245.78 | -1% | 1% | 1% |
| 3. Agriculture | 11,623.10 | 12,302.26 | 16,036.89 | 20,831.46 | 11,623.10 | 20,490.89 | 20,073.90 | 73% | 64% | 46% |
| 4. Land-use change and forestry (LULUCF) | NE | NE | NE | NE | NE | NE | NE | | | |
| 5. Waste | 937.70 | 1,088.18 | 1,186.15 | 1,290.51 | 937.70 | 1,446.59 | 1,502.27 | 60% | 5% | 3% |
| 6. Other | NO | NO | NO | NO | NO | NO | NO | | | |
| Total national emissions and removals | 18,076.57 | 15,627.54 | 22,453.86 | 36,102.42 | 18,076.57 | 42,880.77 | 43,471.39 | 140.5% | 100% | 100% |

In the following figure the trend of the GHG emissions compared to 1990 by sector is presented. The emission from the sectors Energy and IPPU decreased in the first decade. Whereas the emission of the sector Energy increased significantly compared to 1990, the emissions from IPPU were in 2017 on the level of 1990. The emissions from the sectors Agriculture and Waste increased constantly but are still on a low level.

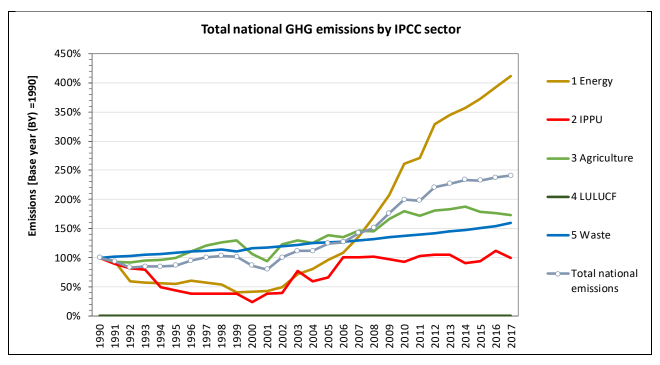


Figure 28 GHG Emission trend for the period 1990 . 2017 in index form (base year = 100) by IPCC sector

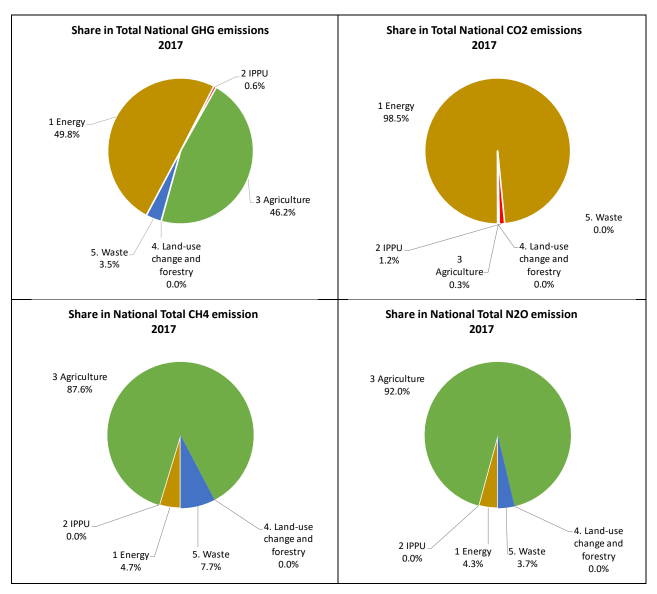


Figure 29 Share of IPCC sectors in National total GHG, in CO₂, in CH₄ and N₂O emissions for the year 2017

Table 42 Trend of GHG emissions by sources and removals by sinks for 1990 – 2017.

| Greenhouse gas source and sink categories | 1990 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2017 |
|--|-----------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Carbon dioxide (CO ₂) | | | | G | ø | | | |
| 1. Energy | 5,267.65 | 2,178.63 | 5,066.98 | 5,066.98 | 17,324.81 | 19,614.68 | 20,664.69 | 21,649.43 |
| A. Fuel combustion | 5,211.22 | 2,132.61 | 5,014.71 | 5,014.71 | 17,270.70 | 19,561.77 | 20,609.17 | 21,593.37 |
| 1. Energy industries | 74.65 | 67.30 | 200.44 | 200.44 | 301.92 | 292.41 | 336.20 | 408.05 |
| Manufacturing industries and construction | 538.80 | 374.35 | 281.90 | 281.90 | 4,040.54 | 4,040.48 | 4,816.94 | 5,962.76 |
| 3. Transport | 4,190.11 | 1,289.07 | 4,027.38 | 4,027.38 | 12,156.56 | 13,015.30 | 13,136.61 | 13,136.61 |
| 4. Other sectors | 407.66 | 401.89 | 504.99 | 504.99 | 771.67 | 2,213.58 | 2,319.42 | 2,085.95 |
| 5. Other | NE | NE | NE | NE | NE | NE | NE | NE |
| B. Fugitive emissions from fuels | 56.43 | 46.02 | 52.27 | 52.27 | 54.11 | 52.91 | 55.52 | 56.05 |
| 1. Solid fuels | 32.73 | 32.50 | 32.57 | 32.57 | 35.43 | 35.51 | 36.20 | 37.27 |
| 2. Oil and natural gas | 23.70 | 13.52 | 19.70 | 19.70 | 18.68 | 17.40 | 19.33 | 18.78 |
| 2. Industrial Processes and Product Use | 248.13 | 58.48 | 163.84 | 163.84 | 260.30 | 233.87 | 278.59 | 245.78 |
| A. Mineral products | 45.77 | 10.22 | 6.21 | 6.21 | 126.82 | 99.92 | 125.82 | 81.68 |
| B. Chemical industry | 168.93 | 14.83 | 124.19 | 124.19 | 100.04 | 100.51 | 119.33 | 130.67 |
| C. Metal production | NO | NO | NO | NO | NO | NO | NO | NO |
| D. Other production | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 |
| E. Production of halocarbons and SF6 | NO | NO | NO | NO | NO | NO | NO | NO |
| F. Consumption of halocarbons and SF6 | NE | NE | NE | NE | NE | NE | NE | NE |
| G. Other | NE | NE | NE | NE | NE | NE | NE | NE |
| 3. Agriculture | 11,623.10 | 12,302.26 | 16,036.89 | 16,036.89 | 21,006.13 | 20,729.34 | 20,490.89 | 20,073.90 |
| A. Enteric fermentation | 4,976.19 | 7,097.63 | 7,814.80 | 7,814.80 | 10,194.85 | 10,309.18 | 10,265.21 | 10,273.23 |
| B. Manure management | 1,940.87 | 1,547.33 | 1,656.99 | 1,656.99 | 2,360.80 | 2,188.64 | 2,182.39 | 2,183.59 |
| C. Rice cultivation | 1,623.18 | 1,205.79 | 1,484.05 | 1,484.05 | 1,901.44 | 2,040.57 | 2,040.57 | 2,040.57 |
| D. Agricultural soils | 3,020.26 | 2,439.16 | 5,044.38 | 5,044.38 | 6,466.34 | 6,099.17 | 5,911.65 | 5,487.00 |
| E. Prescribed burning of savannahs | NA | NA | NA | NA | NA | NA | NA | NA |
| F. Field burning of agricultural residues | 8.87 | 7.67 | 18.27 | 18.27 | 22.48 | 23.87 | 23.16 | 21.60 |
| G. Other | 53.73 | 4.67 | 18.40 | 18.40 | 60.22 | 67.92 | 67.92 | 67.92 |
| 4. Land-Use, Land-Use Change and Forestry (LULUCF) | NE | NE | NE | NE | NE | NE | NE | NE |
| 5. Waste | 937.70 | 1,088.18 | 1,186.15 | 1,186.15 | 1,333.39 | 1,417.30 | 1,446.59 | 1,502.27 |
| A. Solid waste disposal on land | 131.72 | 130.36 | 129.79 | 129.79 | 147.49 | 180.36 | 197.11 | 216.36 |
| B. Waste-water handling | 20.27 | 28.06 | 31.11 | 31.11 | 46.70 | 51.76 | 51.49 | 54.13 |
| C. Waste incineration | 14.00 | 19.34 | 21.38 | 21.38 | 30.33 | 30.19 | 28.76 | 28.87 |
| D. Other - Composting | 771.72 | 910.42 | 1,003.87 | 1,003.87 | 1,108.86 | 1,154.99 | 1,169.23 | 1,202.92 |
| 6. Other | NO | NO | NO | NO | NO | NO | NO | NO |
| Total national emissions and | 18,076.57 | 15,627.54 | 22,453.86 | 22,453.86 | 39,924.62 | 41,995.19 | 42,880.77 | 43,471.39 |
| removals | , | | | | | | | |
| removals Memo items | ŕ | | | | | | | |
| | 19.08 | 15.93 | 31.69 | 31.69 | 31.69 | 31.38 | 31.69 | 31.69 |
| Memo items | · | 15.93 15.93 | 31.69 31.69 | 31.69 31.69 | 31.69 31.69 | 31.38 31.38 | 31.69 31.69 | 31.69 31.69 |
| Memo items International bunkers | 19.08 | | | | | | | |

Table 43 Trend of CO_2 emissions by sources and removals by sinks for 1990 – 2017.

| Greenhouse gas source and sink categories | 1990 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2017 |
|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Carbon dioxide (CO ₂) | | | | G | ig | | | |
| 1. Energy | 5,267.65 | 2,178.63 | 5,066.98 | 5,066.98 | 17,324.81 | 19,614.68 | 20,664.69 | 21,649.43 |
| A. Fuel combustion | 5,211.22 | 2,132.61 | 5,014.71 | 5,014.71 | 17,270.70 | 19,561.77 | 20,609.17 | 21,593.37 |
| 1. Energy industries | 74.65 | 67.30 | 200.44 | 200.44 | 301.92 | 292.41 | 336.20 | 408.05 |
| Manufacturing industries and construction | 538.80 | 374.35 | 281.90 | 281.90 | 4,040.54 | 4,040.48 | 4,816.94 | 5,962.76 |
| 3. Transport | 4,190.11 | 1,289.07 | 4,027.38 | 4,027.38 | 12,156.56 | 13,015.30 | 13,136.61 | 13,136.61 |
| 4. Other sectors | 407.66 | 401.89 | 504.99 | 504.99 | 771.67 | 2,213.58 | 2,319.42 | 2,085.95 |
| 5. Other | NE |
| B. Fugitive emissions from fuels | 56.43 | 46.02 | 52.27 | 52.27 | 54.11 | 52.91 | 55.52 | 56.05 |
| 1. Solid fuels | 32.73 | 32.50 | 32.57 | 32.57 | 35.43 | 35.51 | 36.20 | 37.27 |
| 2. Oil and natural gas | 23.70 | 13.52 | 19.70 | 19.70 | 18.68 | 17.40 | 19.33 | 18.78 |
| 2. Industrial Processes and Product Use | 248.13 | 58.48 | 163.84 | 163.84 | 260.30 | 233.87 | 278.59 | 245.78 |
| A. Mineral products | 45.77 | 10.22 | 6.21 | 6.21 | 126.82 | 99.92 | 125.82 | 81.68 |
| B. Chemical industry | 168.93 | 14.83 | 124.19 | 124.19 | 100.04 | 100.51 | 119.33 | 130.67 |
| C. Metal production | NO |
| D. Other production | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 |
| E. Production of halocarbons and SF6 | NO |
| F. Consumption of halocarbons and SF6 | NE |
| G. Other | NE |
| 3. Agriculture | 11,623.10 | 12,302.26 | 16,036.89 | 16,036.89 | 21,006.13 | 20,729.34 | 20,490.89 | 20,073.90 |
| A. Enteric fermentation | 4,976.19 | 7,097.63 | 7,814.80 | 7,814.80 | 10,194.85 | 10,309.18 | 10,265.21 | 10,273.23 |
| B. Manure management | 1,940.87 | 1,547.33 | 1,656.99 | 1,656.99 | 2,360.80 | 2,188.64 | 2,182.39 | 2,183.59 |
| C. Rice cultivation | 1,623.18 | 1,205.79 | 1,484.05 | 1,484.05 | 1,901.44 | 2,040.57 | 2,040.57 | 2,040.57 |
| D. Agricultural soils | 3,020.26 | 2,439.16 | 5,044.38 | 5,044.38 | 6,466.34 | 6,099.17 | 5,911.65 | 5,487.00 |
| E. Prescribed burning of savannahs | NA |
| F. Field burning of agricultural residues | 8.87 | 7.67 | 18.27 | 18.27 | 22.48 | 23.87 | 23.16 | 21.60 |
| G. Other | 53.73 | 4.67 | 18.40 | 18.40 | 60.22 | 67.92 | 67.92 | 67.92 |
| 4. Land-Use, Land-Use Change and Forestry (LULUCF) | NE |
| 5. Waste | 937.70 | 1,088.18 | 1,186.15 | 1,186.15 | 1,333.39 | 1,417.30 | 1,446.59 | 1,502.27 |
| A. Solid waste disposal on land | 131.72 | 130.36 | 129.79 | 129.79 | 147.49 | 180.36 | 197.11 | 216.36 |
| B. Waste-water handling | 20.27 | 28.06 | 31.11 | 31.11 | 46.70 | 51.76 | 51.49 | 54.13 |
| C. Waste incineration | 14.00 | 19.34 | 21.38 | 21.38 | 30.33 | 30.19 | 28.76 | 28.87 |
| D. Other - Composting | 771.72 | 910.42 | 1,003.87 | 1,003.87 | 1,108.86 | 1,154.99 | 1,169.23 | 1,202.92 |
| 6. Other | NO |
| Total national emissions and removals | 18,076.57 | 15,627.54 | 22,453.86 | 22,453.86 | 39,924.62 | 41,995.19 | 42,880.77 | 43,471.39 |
| Memo items | | | | | | | | |
| International bunkers | 19.08 | 15.93 | 31.69 | 31.69 | 31.69 | 31.38 | 31.69 | 31.69 |
| Aviation | 19.08 | 15.93 | 31.69 | 31.69 | 31.69 | 31.38 | 31.69 | 31.69 |
| Marine | NO |
| | | 3,091.05 | 3,341.17 | 3,341.17 | 4,168.42 | 4,234.56 | 4,218.94 | 4,230.35 |

Table 44 Trend of GHG emissions by sources and removals by sinks for 1990 – 2017.

| Greenhouse gas source and sink categories | 1990 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2017 |
|--|--------|--------|--------|--------|--------|--------|--------|--------|
| Methane (CH ₄) | | | | G | g | | | |
| 1. Energy | 11.55 | 13.42 | 15.25 | 15.25 | 25.81 | 27.18 | 28.70 | 30.96 |
| A. Fuel combustion | 9.92 | 11.93 | 13.68 | 13.68 | 24.12 | 25.49 | 26.96 | 29.18 |
| 1. Energy industries | 1.15 | 2.38 | 2.85 | 2.85 | 8.31 | 9.14 | 10.55 | 12.59 |
| Manufacturing industries and construction | 0.03 | 0.01 | 0.01 | 0.01 | 0.35 | 0.35 | 0.43 | 0.55 |
| 3. Transport | 0.64 | 0.16 | 0.69 | 0.69 | 2.65 | 2.81 | 2.83 | 2.83 |
| 4. Other sectors | 8.10 | 9.38 | 10.13 | 10.13 | 12.81 | 13.19 | 13.15 | 13.21 |
| 5. Other | NE |
| B. Fugitive emissions from fuels | 1.63 | 1.49 | 1.58 | 1.58 | 1.70 | 1.69 | 1.74 | 1.77 |
| 1. Solid fuels | 1.31 | 1.30 | 1.30 | 1.30 | 1.42 | 1.42 | 1.45 | 1.49 |
| 2. Oil and natural gas | 0.32 | 0.19 | 0.27 | 0.27 | 0.28 | 0.27 | 0.29 | 0.28 |
| 2. Industrial Processes and Product Use | NO |
| A. Mineral products | NO |
| B. Chemical industry | NO |
| C. Metal production | NO |
| D. Other production | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| E. Production of halocarbons and SF6 | NO |
| F. Consumption of halocarbons and SF6 | NE |
| G. Other | NE |
| 3. Agriculture | 338.05 | 389.97 | 434.33 | 434.33 | 573.48 | 576.75 | 574.74 | 575.05 |
| A. Enteric fermentation | 199.05 | 283.91 | 312.59 | 312.59 | 407.79 | 412.37 | 410.61 | 410.93 |
| B. Manure management | 73.79 | 57.59 | 61.78 | 61.78 | 88.90 | 82.01 | 81.79 | 81.83 |
| C. Rice cultivation | 64.93 | 48.23 | 59.36 | 59.36 | 76.06 | 81.62 | 81.62 | 81.62 |
| D. Agricultural soils | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| E. Prescribed burning of savannahs | NO |
| F. Field burning of agricultural residues | 0.28 | 0.24 | 0.60 | 0.60 | 0.73 | 0.75 | 0.73 | 0.67 |
| G. Other | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 4. Land-Use, Land-Use Change and Forestry (LULUCF) | NE |
| 5. Waste | 32.77 | 38.08 | 40.64 | 40.64 | 45.09 | 47.97 | 49.06 | 50.73 |
| A. Solid waste disposal on land | 5.27 | 5.21 | 5.19 | 5.19 | 5.90 | 7.21 | 7.88 | 8.65 |
| B. Waste-water handling | 0.47 | 0.65 | 0.73 | 0.73 | 1.09 | 1.21 | 1.20 | 1.26 |
| C. Waste incineration | 0.04 | 0.05 | 0.06 | 0.06 | 0.08 | 0.08 | 0.07 | 0.07 |
| D. Other - Composting | 26.99 | 32.16 | 34.67 | 34.67 | 38.03 | 39.47 | 39.91 | 40.74 |
| 6. Other | NO |
| Total national emissions and removals | 382.37 | 441.47 | 490.22 | 490.22 | 644.39 | 651.91 | 652.50 | 656.74 |
| Memo items | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| International bunkers | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Aviation | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Marine | NO |
| CO ₂ emissions from biomass | NA |

Table 45 Trend of N_2O emissions by sources and removals by sinks for 1990 – 2017.

| Greenhouse gas source and sink categories | 1990 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2017 |
|--|-------|------|-------|-------|-------|-------|-------|-------|
| Nitrous doxide (N₂O) | | | | G | ig | | | |
| 1. Energy | 0.31 | 0.18 | 0.33 | 0.33 | 0.79 | 0.84 | 0.85 | 0.87 |
| A. Fuel combustion | 0.31 | 0.18 | 0.33 | 0.33 | 0.79 | 0.84 | 0.85 | 0.87 |
| 1. Energy industries | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Manufacturing industries and construction | 0.00 | 0.00 | 0.00 | 0.00 | 0.05 | 0.05 | 0.06 | 0.08 |
| 3. Transport | 0.20 | 0.06 | 0.20 | 0.20 | 0.57 | 0.61 | 0.62 | 0.62 |
| 4. Other sectors | 0.11 | 0.12 | 0.13 | 0.13 | 0.17 | 0.17 | 0.17 | 0.17 |
| 5. Other | NE | NE | NE | NE | NE | NE | NE | NE |
| B. Fugitive emissions from fuels | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1. Solid fuels | NA | NA | NA | NA | NA | NA | NA | NA |
| 2. Oil and natural gas | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2. Industrial Processes and Product Use | NO | NO | NO | NO | NO | NO | NO | NO |
| A. Mineral products | NO | NO | NO | NO | NO | NO | NO | NO |
| B. Chemical industry | NO | NO | NO | NO | NO | NO | NO | NO |
| C. Metal production | NO | NO | NO | NO | NO | NO | NO | NO |
| D. Other production | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| E. Production of halocarbons and SF6 | NO | NO | NO | NO | NO | NO | NO | NO |
| F. Consumption of halocarbons and SF6 | NE | NE | NE | NE | NE | NE | NE | NE |
| G. Other | NE | NE | NE | NE | NE | NE | NE | NE |
| 3. Agriculture | 10.46 | 8.55 | 17.32 | 17.32 | 22.18 | 20.95 | 20.32 | 18.89 |
| A. Enteric fermentation | NA | NA | NA | NA | NA | NA | NA | NA |
| B. Manure management | 0.32 | 0.36 | 0.38 | 0.38 | 0.46 | 0.46 | 0.46 | 0.46 |
| C. Rice cultivation | NO | NO | NO | NO | NO | NO | NO | NO |
| D. Agricultural soils | 10.14 | 8.19 | 16.93 | 16.93 | 21.70 | 20.47 | 19.84 | 18.41 |
| E. Prescribed burning of savannahs | NO | NO | NO | NO | NO | NO | NO | NO |
| F. Field burning of agricultural residues | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.02 | 0.02 | 0.02 |
| G. Other | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 4. Land-Use, Land-Use Change and Forestry (LULUCF) | NE | NE | NE | NE | NE | NE | NE | NE |
| 5. Waste | 0.39 | 0.44 | 0.56 | 0.56 | 0.67 | 0.71 | 0.72 | 0.76 |
| A. Solid waste disposal on land | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| B. Waste-water handling | 0.03 | 0.04 | 0.04 | 0.04 | 0.07 | 0.07 | 0.07 | 0.08 |
| C. Waste incineration | 0.03 | 0.05 | 0.05 | 0.05 | 0.07 | 0.07 | 0.07 | 0.07 |
| D. Other - Composting | 0.33 | 0.36 | 0.46 | 0.46 | 0.53 | 0.56 | 0.58 | 0.62 |
| 6. Other | NO | NO | NO | NO | NO | NO | NO | NO |
| Total national emissions and removals | 11.16 | 9.18 | 18.20 | 18.20 | 23.64 | 22.50 | 21.89 | 20.53 |
| Memo items | | | | | | | | |
| International bunkers | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Aviation | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Marine | NO | NO | NO | NO | NO | NO | NO | NO |
| CO ₂ emissions from biomass | NA | NA | NA | NA | NA | NA | NA | NA |

2.2.1 Energy (IPCC Sector 1)

In the Energy Sector, emissions originating from fuel combustion activities in road traffic, in the energy and manufacturing industry and in the commercial, agricultural and residential sector (Category 1.A) as well as fugitive emissions from fuels (Category 1.B) are considered. However, fugitive emissions make up less than 1% of the total emissions from this sector.

Emissions from the Energy Sector are the main source of GHGs in Afghanistan:

- in 1990 about 29.1% of the total national GHG emissions and 92.8% of total CO₂ emissions arose from the energy sector, whereas N₂O and CH₄ emissions only make up about 1.8% and 5.5%, respectively.
- in 2005 about 22.6% of the total national GHG emissions and 90.5% of total CO₂ emissions arose from the energy sector, whereas N₂O and CH₄ emissions only make up about 1.9% and 7.5%, respectively.
- in 2017 about 49.8% of the total national GHG emissions and 95.2% of total CO₂ emissions arose from the energy sector, whereas N₂O and CH₄ emissions only make up about 1.2% and 3.6%, respectively.

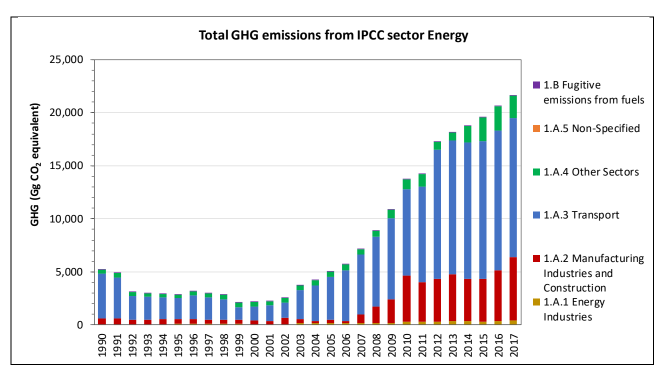


Figure 30 Total national GHG emissions by category of sector Energy (1990-2017)

The most important sources of GHGs in the Energy Sector is *Transport* and *Manufacturing Industries and Construction*. With regards to CO₂ emission, the source *Transport* was the primary source.

In the period 1990 to 2017 GHG emissions from the Energy Sector increased by 311% from 5,267.65 Gg CO_2 eq in 1990 to 21,649.43 Gg CO_2 eq in 2017, which is mainly caused by increasing emissions from fuel combustion in *Transport* (IPCC subcategory 1.A.3) and in *Manufacturing industries and construction* (IPCC subcategory 1.A.2).

In the period 2005 to 2017 GHG emissions from the Energy Sector increased by 327% from 5,066.98 Gg CO_2 eq in 2005 to 21,649.43 Gg CO_2 eq in 2017, which is mainly caused by increasing emissions from fuel combustion in *Transport* (IPCC subcategory 1.A.3) and in *Manufacturing industries and construction* (IPCC subcategory 1.A.2).

In the period 2016 to 2017 GHG emissions from the Energy Sector increased by 1.4% from 20,664.69 Gg CO_2 eq in 2016 to 21,649.43 Gg CO_2 eq in 2017, which is mainly caused by increasing emissions from fuel combustion in *Manufacturing industries and construction* (IPCC subcategory 1.A.2).

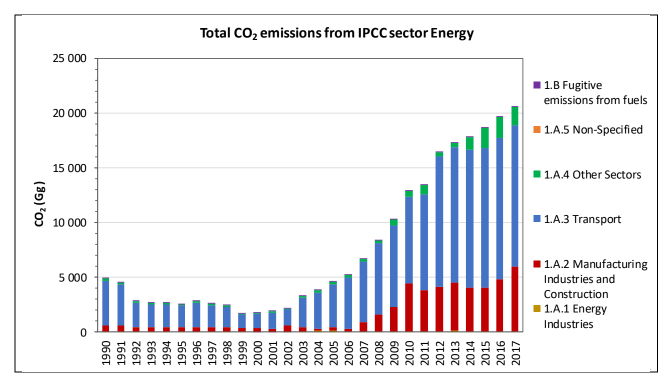


Figure 31 Total national CO₂ emissions by category of sector Energy (1990-2017)

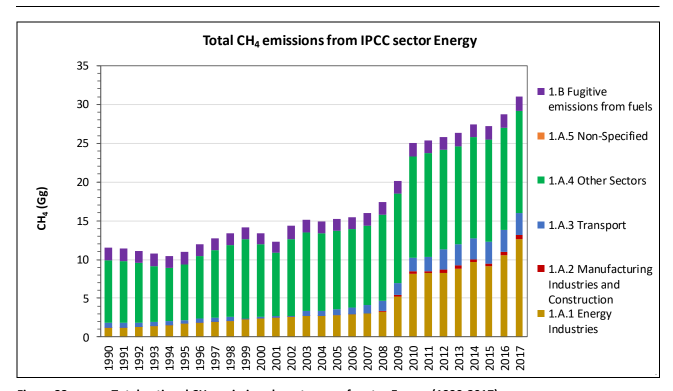


Figure 32 Total national CH₄ emissions by category of sector Energy (1990-2017)

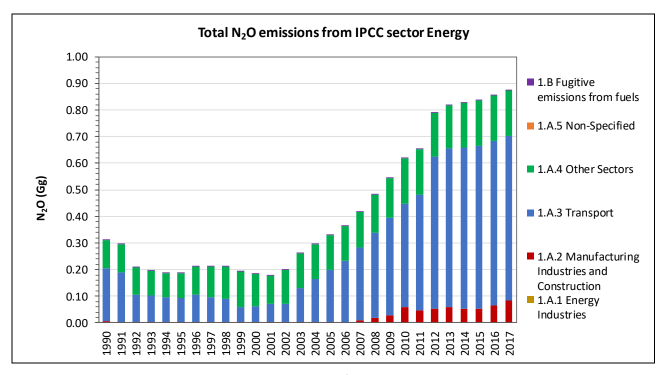


Figure 33 Total national N₂O emissions by category of sector Energy

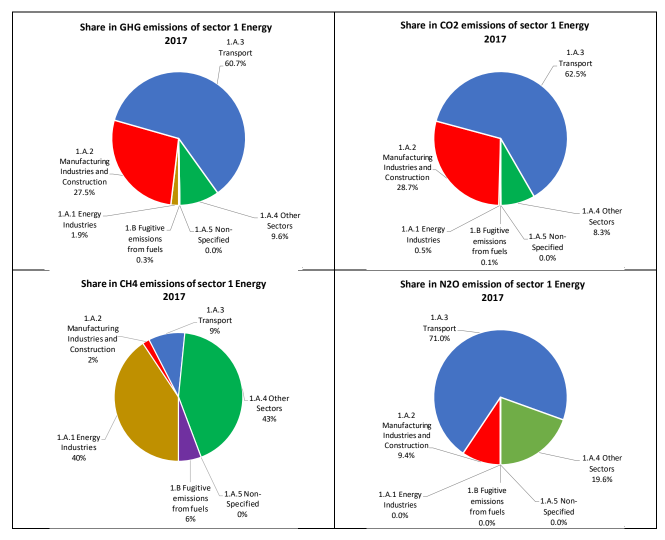


Figure 34 Share of GHG, CO₂, CH₄ and N₂O emissions in Sector 1 Energy in 2017

Table 46 Emissions of GHG, CO₂, CH₄ and N₂O from IPCC sector 1 Energy for 1990, 2000, 2005, 2010, 2012 and 2015 - 2017

| | A.1 Energy Industries A.2 Manufacturing Industries & Construction A.3 Transport | 1990 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2017 | Trend | Trend | Trend |
|----------|---|-----------|--------------------------------|-----------|---------------------------|-----------|-----------|-----------|-----------|-------------|-------------|-------------|
| Greenho | Greenhouse gas source and sink categories | | | | | | | | | 1990 - 2017 | 2005 - 2017 | 2016 - 2017 |
| | | | Greenhouse gas emissions (GHG) | | | | | | | | | |
| 1 | Energy | 5,267.65 | 2,178.63 | 5,066.98 | 13,749.13 | 17,324.81 | 19,614.68 | 20,664.69 | 21 649.43 | 311.0% | 327.3% | 4.8% |
| 1.A | Fuel Combustion Activities | 5,211.22 | 2,132.61 | 5,014.71 | 13,696.92 | 17,270.70 | 19,561.77 | 20,609.17 | 21 593.37 | 314.4% | 330.6% | 4.8% |
| 1.A.1 | Energy Industries | 74.65 | 67.30 | 200.44 | 296.63 | 301.92 | 292.41 | 336.20 | 408.05 | 446.6% | 103.6% | 21.4% |
| 1.A.2 | Manufacturing Industries & Construction | 538.80 | 374.35 | 281.90 | 4,372.45 | 4,040.54 | 4,040.48 | 4,816.94 | 5 962.76 | 1,006.7% | 2,015.2% | 23.8% |
| 1.A.3 | Transport | 4,190.11 | 1,289.07 | 4,027.38 | 8,094.18 | 12,156.56 | 13,015.30 | 13,136.61 | 13 136.61 | 213.5% | 226.2% | 0.0% |
| 1.A.4 | Other Sectors | 407.66 | 401.89 | 504.99 | 933.67 | 771.67 | 2,213.58 | 2,319.42 | 2 085.95 | 411.7% | 313.1% | -10.1% |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | | | |
| 1.B | Fugitive emissions from fuels | 56.43 | 46.02 | 52.27 | 52.21 | 54.11 | 52.91 | 55.52 | 56.05 | -0.7% | 7.2% | 1.0% |
| 1.B.1 | Solid Fuels | 32.73 | 32.50 | 32.57 | 35.72 | 35.43 | 35.51 | 36.20 | 37.27 | 13.9% | 14.4% | 3.0% |
| 1.B.2 | Oil and Natural Gas | 23.70 | 13.52 | 19.70 | 16.49 | 18.68 | 17.40 | 19.33 | 18.78 | -20.7% | -4.7% | -2.8% |
| Total na | tional GHG emissions (without LULUCF) | 18,076.57 | 15,627.54 | 22,453.86 | 36,102.42 | 39,924.62 | 41,995.19 | 42,880.77 | 43,471.39 | 140.5% | 93.6% | 1.4% |
| | | | · | | CO ₂ emissions | · | · | | | | | |
| 1 | Energy | 4,886.21 | 1,788.28 | 4,587.71 | 12,939.46 | 16,443.91 | 18,685.63 | 19,692.65 | 20,615.03 | 321.9% | 349.4% | 4.7% |
| 1.A | Fuel Combustion Activities | 4,870.53 | 1,779.55 | 4,574.83 | 12,929.10 | 16,432.20 | 18,674.95 | 19,680.58 | 20,603.33 | 323.0% | 350.4% | 4.7% |
| 1.A.1 | Energy Industries | 45.74 | 7.68 | 128.76 | 93.50 | 93.97 | 63.78 | 72.41 | 93.30 | 103.9% | -27.5% | 28.9% |
| 1.A.2 | Manufacturing Industries & Construction | 536.90 | 373.58 | 281.50 | 4,345.87 | 4,016.52 | 4,016.18 | 4,787.07 | 5,924.39 | 1,003.4% | 2,004.6% | 23.8% |
| 1.A.3 | Transport | 4,114.52 | 1,266.88 | 3,951.73 | 7,935.87 | 11,919.48 | 12,761.96 | 12,881.00 | 12,881.00 | 213.1% | 226.0% | 0.0% |
| 1.A.4 | Other Sectors | 173.37 | 131.40 | 212.84 | 553.87 | 402.23 | 1,833.02 | 1,940.11 | 1,704.65 | 883.2% | 700.9% | -12.1% |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | | | |
| 1.B | Fugitive emissions from fuels | 15.67 | 8.74 | 12.88 | 10.36 | 11.70 | 10.68 | 12.07 | 11.71 | -25.3% | -9.1% | -3.0% |
| 1.B.1 | Solid Fuels | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| 1.B.2 | Oil and Natural Gas | 15.67 | 8.74 | 12.88 | 10.36 | 11.70 | 10.68 | 12.07 | 11.71 | -25.3% | -9.1% | -3.0% |
| Total na | tional CO₂ emissions (without LULUCF) | 5,191.09 | 1,855.62 | 4,774.58 | 13,201.51 | 16,770.99 | 18,993.95 | 20,045.39 | 20,934.98 | 303.3% | 338.5% | 4.4% |

| | | 1990 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2017 | Trend | Trend | Trend |
|---------------|---|--------|--------|--------|---------------|--------|--------|--------|--------|-------------|-------------|-------------|
| Greenno | use gas source and sink categories | | | | | | | | | 1990 - 2017 | 2005 - 2017 | 2016 - 2017 |
| CH₄ emissions | | | | | | | | | | | | |
| 1 | Energy | 11.55 | 13.42 | 15.25 | 25.00 | 25.81 | 27.18 | 28.70 | 30.96 | 168.1% | 103.0% | 7.9% |
| 1.A | Fuel Combustion Activities | 9.92 | 11.93 | 13.68 | 23.32 | 24.12 | 25.49 | 26.96 | 29.18 | 194.2% | 113.4% | 8.3% |
| 1.A.1 | Energy Industries | 1.15 | 2.38 | 2.85 | 8.12 | 8.31 | 9.14 | 10.55 | 12.59 | 992.5% | 340.9% | 19.3% |
| 1.A.2 | Manufacturing Industries & Construction | 0.03 | 0.01 | 0.01 | 0.38 | 0.35 | 0.35 | 0.43 | 0.55 | 1,942.3% | 8,695.5% | 28.3% |
| 1.A.3 | Transport | 0.64 | 0.16 | 0.69 | 1.67 | 2.65 | 2.81 | 2.83 | 2.83 | 342.8% | 312.7% | 0.0% |
| 1.A.4 | Other Sectors | 8.10 | 9.38 | 10.13 | 13.15 | 12.81 | 13.19 | 13.15 | 13.21 | 63.1% | 30.5% | 0.5% |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | | | |
| 1.B | Fugitive emissions from fuels | 1.63 | 1.49 | 1.58 | 1.67 | 1.70 | 1.69 | 1.74 | 1.77 | 8.8% | 12.6% | 2.1% |
| 1.B.1 | Solid Fuels | 1.31 | 1.30 | 1.30 | 1.43 | 1.42 | 1.42 | 1.45 | 1.49 | | | |
| 1.B.2 | Oil and Natural Gas | 0.32 | 0.19 | 0.27 | 0.25 | 0.28 | 0.27 | 0.29 | 0.28 | -11.8% | 3.8% | -2.5% |
| Total na | tional CH4 emissions (without LULUCF) | 382.37 | 441.47 | 490.22 | 659.68 | 644.39 | 651.91 | 652.50 | 656.74 | 71.8% | 34.0% | 0.6% |
| | | | | | N₂O emissions | 5 | | | | | | |
| 1 | Energy | 0.31 | 0.18 | 0.33 | 0.62 | 0.79 | 0.84 | 0.85 | 0.87 | 180.9% | 165.8% | 2.3% |
| 1.A | Fuel Combustion Activities | 0.31 | 0.18 | 0.33 | 0.62 | 0.79 | 0.84 | 0.85 | 0.87 | 180.9% | 165.8% | 2.3% |
| 1.A.1 | Energy Industries | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | -7.1% | -67.6% | 30.0% |
| 1.A.2 | Manufacturing Industries & Construction | 0.00 | 0.00 | 0.00 | 0.06 | 0.05 | 0.05 | 0.06 | 0.08 | 1,911.2% | 10,070.2% | 28.6% |
| 1.A.3 | Transport | 0.20 | 0.06 | 0.20 | 0.39 | 0.57 | 0.61 | 0.62 | 0.62 | 210.1% | 216.0% | 0.0% |
| 1.A.4 | Other Sectors | 0.11 | 0.12 | 0.13 | 0.17 | 0.17 | 0.17 | 0.17 | 0.17 | 60.3% | 30.7% | 0.6% |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | | | |
| 1.B | Fugitive emissions from fuels | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | -24.4% | -8.3% | -3.0% |
| 1.B.1 | Solid Fuels | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| 1.B.2 | Oil and Natural Gas | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | -24.4% | -8.3% | -3.0% |
| Total na | tional N₂O emissions (without LULUCF) | 11.16 | 9.18 | 18.20 | 21.51 | 23.64 | 22.50 | 21.89 | 20.53 | 83.9% | 12.8% | -6.2% |

2.2.1.1 Energy Industries (IPCC subcategory 1.A.1)

GHG emissions occur from fuel combustion for producing heat and electricity for the public, in refineries, and for manufacturing of solid fuels.

1.A.1.a Electricity production

GHG emissions occur from fuel combustion for producing heat and electricity for the public (sold to industry, commercial, households, etc.). Nearly all of the thermal generation comes from reciprocating engines with the exception of the Kabul NE power plant, which consists of two diesel - fired gas turbines. No solid fuels are used for electricity production.



Trend

1A.1.a is a small source of GHG emissions as hydropower and imports of electricity are the main source for heat and electricity production in Afghanistan. Fluctuation of fuel consumption and emissions are due to

increased electricity consumption for heating coupled with non-availability of hydropower in winter and during droughts;

the War in Afghanistan.

1.A.1.b Petroleum Refining

GHG emissions occur from fuel combustion activities for heat and electricity production used in compressors, pumps and cracker furnaces within the refineries. Few small petroleum refineries are existing in Afghanistan. Natural gas liquids (NGL) was explored and refined for many years, a small amount of crude oil was explored and refined in the last years.



Trend

Increased fuel consumption and emissions are due to

increasing demand of oil products;

rising capacities of the refineries;

constructing of new refineries.

1.A.1.c Manufacture of Solid Fuels



GHG emissions occur from fuel combustion activities in coke oven manufacturing facilities. Additionally, a significant amount of CH₄ emissions occur during the pyrolysis of the hard coal at temperatures of about 1,000°C. In Afghanistan, the production of coke oven coke is not integrated into an iron and steel industry plant. Coke oven coke is produced from national hard coal and is mainly exported.

Another significant amount of GHG emissions occur from charcoal production via slow pyrolysis: heating of wood or other organic materials in the absence of oxygen.

Trend

Starting of coke oven coke production in 2008 with strongly rising production. Coke oven coke is completely exported.

Increasing production and consumption of charcoal due to the rising demand for fuel especially by households for heating and cooking.

2.2.1.2 Manufacturing Industries and Construction (IPCC subcategory 1.A.2)

GHG emissions occur from fuel combustion for producing heat and electricity in manufacturing industries and construction activities. The national energy statistics did not provide information regarding the use of

fuels in the different IPCC subcategories of IPCC category 1.A.2. Therefore, all emissions except those for IPCC subcategory 1.A.2.c *Chemicals* where natural gas is combusted are reported under IPCC subcategory 1.A.2.m *Other*.

1.A.2.c

Chemicals



GHG emissions occur from fuel combustion for producing heat and electricity in the chemical industry. The Power Plant at Kod-e-Barq was built at the same time as the Fertilizer Plant primarily to provide power to the large number of compressors and pumps that the Fertilizer Plant employs. Small amount of electricity and heat was also provided to the neighboring villages. It has a rated capacity of 48 MW, from four turbine generators of 12 MW each. The steam for the turbines is supplied by five water tube boilers run on natural gas. During the time not all turbines and boilers were working.

Trend Fluctuation of fuel consumption and emissions due to

- shortage of natural gas because of damaged and/or destroyed pipelines;
- start-ups and shut-downs as well as maintenance periods of the fertilizer plant.

1.A.2.m Other

GHG emissions occur from fuel combustion for producing heat and electricity through construction activities (1.A.2.k) as well as by the following manufacturing industries:

- Iron and Steel (1.A.2.a)
- Non-Ferrous Metals (1.A.2.b)
- Pulp, Paper and Print (1.A.2.d)
- Food Processing, Beverages & Tobacco (1.A.2.e)
- Non-Metallic Minerals (1.A.2.f)
- Mining (excluding fuels) and Quarrying (1.A.2.i)
- Wood and wood products (1.A.2.j)
- Textile and Leather (1.A.2.I)

In the energy-intensive cement and lime industry (1.A.2.f) mainly hard coal (coking coal, other bituminous coal) was combusted. The other industries are combusting also a significant amount of liquid fuels.

Trend Increasing and fluctuating fuel consumption and emissions are due to

- various industries of different configuration (boiler size, pumps, etc.);
- maintenance periods of big plants (e.g. cement and lime plant);
- availability of fuels and/or (imported) electricity;
- availability of raw material (e.g. iron scrap);
- growing diversification of the manufacturing industries;
- stabilization of industrial activities;
- the War in Afghanistan.

2.2.1.3 Transport (IPCC subcategory 1.A.3)

1.A.3.a National and International Aviation

GHG emissions occur from *international* and *domestic civil aviation*, including take-offs and landings, and combusting Aviation and Jet Gasoline and Jet Kerosene.

X

The split between international and domestic aviation is based on departure and landing locations for each flight stage and not by the nationality of the airline. The energy statistics of UNSD provided fuel consumption for domestic and international aviation.

The GHG emissions of domestic civil aviation are included in 'Total national GHG emissions', whereas the GHG emissions of international civil aviation are reported under *International Bunkers* and therefore excluded from 'Total national GHG emissions'.



Trend Increasing and fluctuating fuel consumption and emissions are due to:

- an increase in the number of air passengers carried;
- a growing air freight volume (tonne-kilometres) as a result of growing imports of goods;
- the War in Afghanistan.

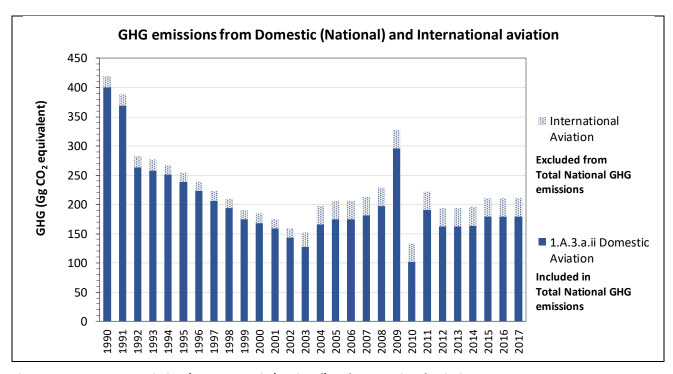


Figure 35 GHG emission from Domestic (National) and International Aviation

1.A.3.b

Road

Transport

All combustion and evaporative emissions arising from fuel use (diesel, gasoline, LPG) in road vehicles, including the use of agricultural vehicles on paved roads.

The GHG emissions were calculated by a combination of top-down and bottom-up:

Top-down: the amount of fuel sold provided in energy statistics and import statistics.

Bottom-up: number of vehicles (motorbikes, passenger cars, vans, buses and coaches, trucks) from national statistics, annual mileage, and average fuel consumption.

ti deks) from flational statistics, annual filleage, and average fuel consumption.

 an increase of passenger kilometres (annual length of a journey by passengers who are travelling by motorbikes, passenger cars, vans, buses);

Increasing and fluctuating fuel consumption and emissions are due to

• an increase of freight kilometres (length of a journey of freight) with light- and heavy-duty trucks;

growing number of private vehicles and rising mobility;

• the War in Afghanistan.

Trend



1.A.3.c

Railway



GHG emissions occur from fuel combustion during railway transport for both freight and passenger traffic routes. In 2017, the total length of the railway was 123 km.

Landlocked Afghanistan has cargo transport to Hairatan river port at Amu Darya River (boarder – Hairatan river port: 18 km). All other rivers are not navigable.

1.A.3.d

Navigation



As the energy statistic does not split the fuel sold in the transport sector to different the transport modes (road, off-road, railway, navigation), all GHG emission are included in road transport. (1.A.3.b)

2.2.1.4 Other Sectors and Not Specified (IPCC subcategory 1.A.4 and 1.A.5)

1.A.4

GHG emissions occur from fuel combustion for heating and cooking purpose in

Other





- Commercial and institutional buildings (1.A.4.a)
- Residential buildings and households (1.A.4.b)
- Agriculture/Forestry/Fishing/Fish Farms (1.A.4.c)

Stationary combustions are boilers (< 50 MW), pumps, stoves, fireplaces, cooking, etc. Mobile combustions are gardening equipment's and vehicles, fire trucks, sewage trucks, Snow mobiles, etc.

The national energy statistics do not provide a split of fuel used in this sector. The UN energy statistics and FAO statistics provided the amount of fuel used in this sector. All solid biomass fuels such as wood, charcoal, crop residues or animal dung are allocated to this sector.

Furthermore, based on expert judgment GHG emission from waste burned in households for cooking and heating was estimated.

The CO₂ from combustion of biomass for energy production (heat and electricity) is not included in the 'Total national GHG emissions' and reported as memo item.

Trend Increasing and fluctuating fuel consumption and emissions are due to

- wide variety of boilers, pumps, stoves, fireplaces;
- annual heating degree days: energy demand needed to heat building due to weather conditions;
- availability of electricity;
- increasing population.

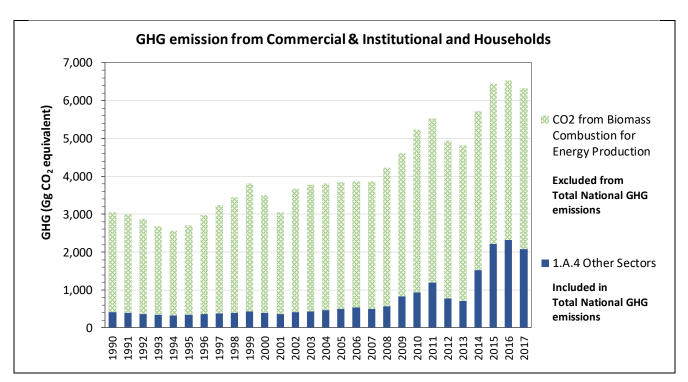


Figure 36 GHG emissions from Commercial & Institutional and Households

2.2.1.5 Fugitive emissions from fuels (IPCC subcategory 1.B)

1.B. Fugitive emissions from fuels includes all intentional and unintentional emissions from the

Fugitive extraction, processing, storage and transport of fuel to the point of final use.

emissions Trend Fluctuation of fuel consumption and emissions due to

increased exploration and processing also for export (e.g. coke oven coke)



• increased imports of liquid fuels.



2.2.2 Industrial Processes and Product Use (IPPU) (IPCC sector 2)

Emissions from the IPCC sector **Industrial Processes and Product Use (IPPU)** are minor sources of GHGs in Afghanistan:

- in 1990 the GHG emission from this sector amounted to less than 1.4% of national total GHGs emissions. In the period 1990 and 2017 CO₂ emissions of sector IPPU changed only marginally. Emission decreases in category 2.B Chemical Industries were counterbalanced by emission increases in the sector 2.A Mineral Industry.
- in 2005 the GHG emission from this sector amounted to less than 0.7% of national total GHGs emissions. In the period 2005 and 2017 CO₂ emissions of sector IPPU increased by 50% mainly due to higher emissions in category 2.A Mineral Industries (higher lime production).
- Between 2016 and 2017, in the years 2012 and 2017 the GHG emission from this sector decreased by 12%, and amounted in 2017 to 0.6% of national total GHGs emissions. The recent remarkable decrease is due to less emissions from category 2.A Mineral Industry.

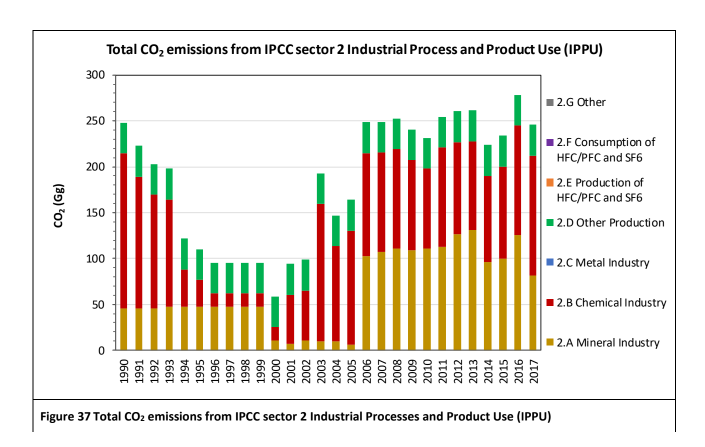
Afghanistan is endowed with a wealth of natural resources like coal, petroleum oil and natural gas as well as iron ore, gold, copper, lead, etc., but currently only small amount of some of these resources were extracted. Refining and upgrading of the extracted resources like (primary) iron & steel industry do not take place so far.

Afghanistan has one fertilizer plant and four cement plants and lime production plant. For these industries, emissions were estimated.

The brick production takes place in small factories which produce the bricks still in traditional way. CO_2 emissions from brick production was not estimated as the amount of limestone used, and the annual limestone input was not available. Combustion related emissions are estimated as here the fuel combustion as included in energy statistics and allocated in IPCC subcategory 1.A.2.m *Other*.

GHG Emissions from consumption of halocarbons and SF_6 are not estimated due to following obstacles:

| Import and export | Import and export statistics provide only overall data of imported refrigerator and air conditions. No specifications, as well as type and amount of gases were available. Lack of data and completeness is not ensured regarding F-gas content and F-gas composition |
|--------------------------------------|--|
| Stock of products containing F-gases | Lack of data and/or completeness is not ensured Assumption for identification of relevant F-gases and/or blends at this stage not reliable. |



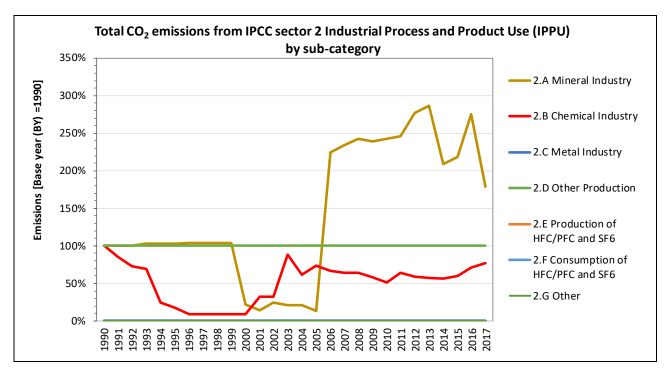


Figure 38 Trend in CO₂ emissions 1990–2017 in index form (base year = 100) of sector 2 Industrial Processes and Product Use (IPPU)

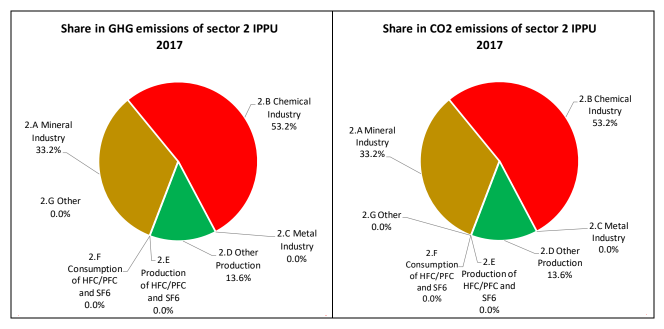


Figure 39 Share in CO₂ emissions of sector 2 Industrial Processes and Product Use (IPPU) in 1990

Figure 40 Share in CO₂ emissions of sector 2 Industrial Processes and Product Use (IPPU) in 2017

Table 47 Emissions of GHG of IPCC Sector 2 Industrial Processes and Product Use (IPPU) for 1990, 2000, 2005, 2010, 2012 and 2015 - 2017

| Cussul | Greenhouse gas source and sink categories | | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2047 | Trend | | |
|---------|--|-----------|--------------------------------|-----------|--------------------------|-----------|-----------|-----------|-----------|-------------|-------------|-------------|
| Greenn | | | 2000 | 2005 | 2010 | | 2015 | | 2017 | 1990 - 2017 | 2005 - 2017 | 2016 - 2017 |
| | | | Greenhouse gas emissions (GHG) | | | | | | | | | |
| 2 | IPPU | 248.13 | 58.48 | 163.84 | 231.32 | 260.30 | 233.87 | 278.59 | 245.78 | -0.9% | 50.0% | -11.8% |
| 2.A | Mineral Industry | 45.77 | 10.22 | 6.21 | 110.93 | 126.82 | 99.92 | 125.82 | 81.68 | 78.5% | 1215.1% | -35.1% |
| 2.B | Chemical Industry | 168.93 | 14.83 | 124.19 | 86.96 | 100.04 | 100.51 | 119.33 | 130.67 | -22.6% | 5.2% | 9.5% |
| 2.C | Metal Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA |
| 2.D | Non-Energy Products f. Fuels & Solvent Use | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 0.0% | 0.0% | 0.0% |
| 2.E | Electronics Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA |
| 2.F | Production of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NA | NA | NA |
| 2.G | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NA | NA | NA |
| | Total national GHG emissions | | | | | | | | | | | |
| (withou | ıt LULUCF) | 18 076.57 | 15 627.54 | 22 453.86 | 36 102.42 | 39 924.62 | 41 995.19 | 42 880.77 | 43 471.39 | 140.5% | 93.6% | 1.4% |
| | | ı | | | CO ₂ emission | ns | | | | T | T | 1 |
| 2 | IPPU | 248.13 | 58.48 | 163.84 | 231.32 | 260.30 | 233.87 | 278.59 | 245.78 | -0.9% | 50.0% | -11.8% |
| 2.A | Mineral Industry | 45.77 | 10.22 | 6.21 | 110.93 | 126.82 | 99.92 | 125.82 | 81.68 | 78.5% | 1215.1% | -35.1% |
| 2.B | Chemical Industry | 168.93 | 14.83 | 124.19 | 86.96 | 100.04 | 100.51 | 119.33 | 130.67 | -22.6% | 5.2% | 9.5% |
| 2.C | Metal Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA |
| 2.D | Non-Energy Products f. Fuels & Solvent Use | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 0.0% | 0.0% | 0.0% |
| 2.E | Electronics Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA |
| 2.F | Production of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NA | NA | NA |
| 2.G | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NA | NA | NA |
| | ational GHG emissions at LULUCF) | 5 191.09 | 1 855.62 | 4 774.58 | 13 201.51 | 16 770.99 | 18 993.95 | 20 045.39 | 20 934.98 | 303.3% | 338.5% | 4.4% |

| Greenhouse gas source and sink categories | | 1990 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | | Trend | | | | |
|---|---|------|--------|---------------------------|--------------------------|--------|--------|--------|--------|-------------|-------------|-------------|--|--|
| Green | Creeminate gas source and shin categories | | | | | | | | 2017 | 1990 - 2017 | 2005 - 2017 | 2016 - 2017 | | |
| | | | | CH ₄ emissions | | | | | | | | | | |
| 2 | IPPU | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.A | Mineral Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.B | Chemical Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.C | Metal Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.D | Non-Energy Products f. Fuels & Solvent Use | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.E | Electronics Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.F | Production of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NA | NA | NA | | |
| 2.G | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NA | NA | NA | | |
| Total r | Total national GHG emissions | | | | | | | | | | | | | |
| (witho | (without LULUCF) | | 441.47 | 490.22 | 659.68 | 644.39 | 651.91 | 652.50 | 656.74 | 71.8% | 34.0% | 0.6% | | |
| | | | | | N ₂ O emissio | ns | | | | | | | | |
| 2 | IPPU | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.A | Mineral Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.B | Chemical Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.C | Metal Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.D | Non-Energy Products f. Fuels & Solvent Use | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.E | Electronics Industry | NO | NO | NO | NO | NO | NO | NO | NO | NA | NA | NA | | |
| 2.F | Production of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NA | NA | NA | | |
| 2.G | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NA | NA | NA | | |
| | Total national GHG emissions (without LULUCF) | | 9.18 | 18.20 | 21.51 | 23.64 | 22.50 | 21.89 | 20.53 | 83.9% | 12.8% | -6.2% | | |

In the following an overview of the relevant categories, the cause of emissions and the key drivers for the trend is provided. For information on the methodologies applied to calculate emissions from each category, see chapter 5.

2.2.2.1 Cement Production (IPCC Subcategory 2.A.1)

2.A.1

Cement Production

 CO_2 emission originate from the production of clinker, where the raw material limestone, which is mainly calcium carbonate ($CaCO_3$), is heated, or calcined, to produce lime (CaO) and CO_2 as a by-product. The CaO then reacts with silica (SiO_2), alumina (Al_2O_3), and iron oxide (Fe_2O_3) in the raw materials to make the clinker minerals (chiefly calcium silicates). The clinker is finally cooled down, grained and mixed.



Trend

Increasing CO₂ emissions were due to increased cement production. At the same time fluctuation which were due to the bad conditions of the cement plants, could be observed.



2.2.2.2 Lime Production (IPCC Subcategory 2.A.2)

2.A.2 CO₂ emission originate from the production of quicklime, using limestone and dolomite as

Lime raw material.

Production Trend Increasing CO₂ emissions were due to increased lime production which started in

2008.



2.2.2.3 Ammonia and Urea Production (IPCC Subcategory 2.B.1)

2.B.1 CO₂ emissions originate from the production of urea as downstream process in the ammonia

Ammonia Production Urea

referred to as the Haber-Bosch process) reaction of nitrogen (derived from process air) with hydrogen to form anhydrous liquid ammonia. The hydrogen is derived from feedstock as natural gas (conventional steam reforming route). CO₂ is recovered for the production of Urea.

Production



Increasing CO₂ emissions were due to rising amount of urea. Observed fluctuations were due to start-up and maintenance period and lack of natural gas.

plant. The process of ammonia production is based on the ammonia synthesis loop (also



2.2.2.4 Non-Energy Products (IPCC Subcategory 2.D.1)

2.D.1 CO₂ emission originate from the first use (combustion) of fossil fuels as a product (Lubricant

Non Energy Use, Paraffin Wax Use) used in small engines.

Products from Trend Constant emissions over the years were observed.

Fuels and Solvent Use

2.2.3 Agriculture (IPCC Sector 3)

In the year 2017, the sector **agriculture** excluding LULUCF Sector accounted for 20,073.90 Gg CO_2 eq which is equal to 46.2% of the Afghanistan's total greenhouse gas emissions in CO_2 eq. The trend of GHG emissions from 1990 to 2017 shows a increase of 73% for this sector due to a increase in livestock numbers and higher amounts of N-fertilizers applied on agricultural soils.

In the IPCC sector Agriculture, GHG emissions originate from:

- Enteric Fermentation (Livestock husbandry) (IPCC category 3.A) with 23.6% in 2017 of total National GHG emissions,
- Manure management (IPCC category 3.B) with 5.0% in 2017 of total National GHG emissions,
- Rice Cultivation (IPCC category 3.C) with 4.7% in 2017 of total National GHG emissions,
- Agricultural soils (IPCC category 3.D) with 12.6% in 2017 of total National GHG emissions,
- Agricultural Residue Burning (IPCC category 3.F) with less than 0.1% in 2017 of total National GHG emissions.
- CO₂ emissions from urea application (IPCC category 3.G) with 0.2% in 2017 of total National GHG emissions.

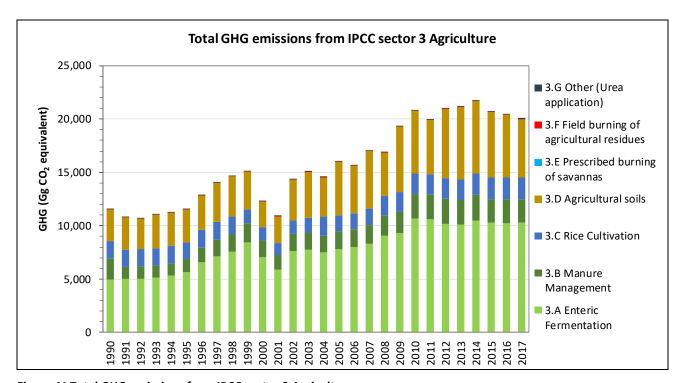


Figure 41 Total GHG emissions from IPCC sector 3 Agriculture

In 2017, **agriculture** sector with 87.6% of the total National CH₄ emissions and 92.0% of the total National N_2O emissions is an important source. The most important sources of GHGs in sector Agriculture were *Enteric fermentation* for CH₄ emissions and *Agricultural Soils* for N_2O emissions.

Between 1990 and 2010, CH₄ emissions (without LULUCF) from the agriculture sector increased by 75%, and stayed afterwards relatively constant (-3% change between 2010 and 2017). In 2017 CH₄ emissions from the agriculture sector amounted to 575.05 Gg CH₄.

 N_2O emissions mainly from category 3.D Agricultural Soils increased between 1990 and 2014 by 122%, but afterwards decreased to 18.89 Gg N_2O emissions in 2017 (-19% change between 2014 and 2017).

CO₂ emissions from sector Agriculture contribute with a share of 0.3% of national total CO₂ emissions, whereby the CO₂ emissions originate mainly from urea application (category 3.G).

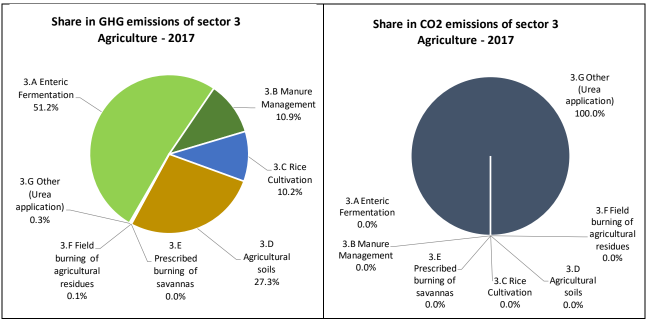


Figure 42 Share in GHG emissions of IPCC sector 3
Agriculture in 2017

Figure 43 Share in CO₂ emissions of IPCC sector 3 Agriculture in 2017

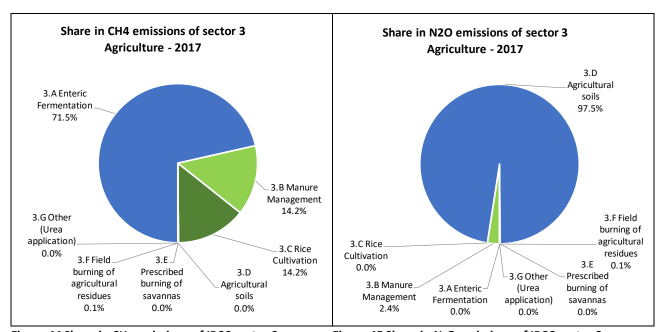


Figure 44 Share in CH₄ emissions of IPCC sector 3 Agriculture in 2017

Figure 45 Share in N₂O emissions of IPCC sector 3
Agriculture in 2017

Table 48 Emissions of GHG of IPCC Sector 3 Agriculture for the Period of 1990, 2000, 2005, 2010, 2012 and 2015-2017

| 0 | | 4000 | 2000 | 2005 | 2010 | 2042 | 2045 | 2046 | 2047 | | Trend | |
|----------|--|-----------|-----------|-----------|---------------------------|-------------|-----------|-----------|-----------|-------------|-------------|-------------|
| Greenne | ouse gas source and sink categories | 1990 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2017 | 1990 - 2017 | 2005 - 2017 | 2016 - 2017 |
| | | | | Greenl | nouse gas emis | sions (GHG) | | | | | | |
| 3 | Agriculture | 11,623.10 | 12,302.26 | 16,036.89 | 20,831.46 | 21,006.13 | 20,729.34 | 20,490.89 | 20,073.90 | 72.7% | 25.2% | -2.0% |
| 3.A | Enteric Fermentation | 4,976.19 | 7,097.63 | 7,814.80 | 10,650.74 | 10,194.85 | 10,309.18 | 10,265.21 | 10,273.23 | 106.4% | 31.5% | 0.1% |
| 3.B | Manure Management | 1,940.87 | 1,547.33 | 1,656.99 | 2,317.20 | 2,360.80 | 2,188.64 | 2,182.39 | 2,183.59 | 12.5% | 31.8% | 0.1% |
| 3.C | Rice Cultivation | 1,623.18 | 1,205.79 | 1,484.05 | 1,929.26 | 1,901.44 | 2,040.57 | 2,040.57 | 2,040.57 | 25.7% | 37.5% | 0.0% |
| 3.D | Agricultural Soils | 3,020.26 | 2,439.16 | 5,044.38 | 5,887.89 | 6,466.34 | 6,099.17 | 5,911.65 | 5,487.00 | 81.7% | 8.8% | -7.2% |
| 3.E | Prescribed Burning of Savannas | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| 3.F | Field Burning of Agricultural Residues | 8.87 | 7.67 | 18.27 | 22.06 | 22.48 | 23.87 | 23.16 | 21.60 | 143.6% | 18.2% | -6.7% |
| 3.G | Other (Urea Application) | 53.73 | 4.67 | 18.40 | 24.32 | 60.22 | 67.92 | 67.92 | 67.92 | 26.4% | 269.0% | 0.0% |
| Total na | ational GHG emissions (without LULUCF) | 18,076.57 | 15,627.54 | 22,453.86 | 36,102.42 | 39,924.62 | 41,995.19 | 42,880.77 | 43,471.39 | 140.5% | 93.6% | 1.4% |
| | | | | | CO ₂ emissions | (Gg) | | | | | | |
| 3 | Agriculture | 53.73 | 4.67 | 18.40 | 24.32 | 60.22 | 67.92 | 67.92 | 67.92 | 26.4% | 269.0% | 0.0% |
| 3.A | Enteric Fermentation | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| 3.B | Manure Management | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| 3.C | Rice Cultivation | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| 3.D | Agricultural Soils | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | | |
| 3.E | Prescribed Burning of Savannas | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| 3.F | Field Burning of Agricultural Residues | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| 3.G | Other (Urea Application) | 53.73 | 4.67 | 18.40 | 24.32 | 60.22 | 67.92 | 67.92 | 67.92 | 26.4% | 269.0% | 0.0% |
| Total na | ational GHG emissions (without LULUCF) | 5,191.09 | 1,855.62 | 4,774.58 | 13,201.51 | 16,770.99 | 18,993.95 | 20,045.39 | 20,934.98 | 303.3% | 338.5% | 4.4% |

| Cusanh | | 1000 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2017 | | Trend | |
|----------|--|--------|--------|--------|---------------------------|--------|--------|--------|--------|-------------|-------------|-------------|
| Greenno | ouse gas source and sink categories | 1990 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2017 | 1990 - 2017 | 2005 - 2017 | 2016 - 2017 |
| | | | | | CH ₄ emissions | (Gg) | | | | | · | |
| 3 | Agriculture | 338.05 | 389.97 | 434.33 | 590.96 | 573.48 | 576.75 | 574.74 | 575.05 | 70.1% | 32.4% | 0.1% |
| 3.A | Enteric Fermentation | 199.05 | 283.91 | 312.59 | 426.03 | 407.79 | 412.37 | 410.61 | 410.93 | 106.4% | 31.5% | 0.1% |
| 3.B | Manure Management | 73.79 | 57.59 | 61.78 | 87.06 | 88.90 | 82.01 | 81.79 | 81.83 | 10.9% | 32.5% | 0.1% |
| 3.C | Rice Cultivation | 64.93 | 48.23 | 59.36 | 77.17 | 76.06 | 81.62 | 81.62 | 81.62 | 25.7% | 37.5% | 0.0% |
| 3.D | Agricultural Soils | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | | |
| 3.E | Prescribed Burning of Savannas | NO | NO | NO | NO | NO | NO | NO | NO | | | |
| 3.F | Field Burning of Agricultural Residues | 0.28 | 0.24 | 0.60 | 0.71 | 0.73 | 0.75 | 0.73 | 0.67 | 136.4% | 12.4% | -7.3% |
| 3.G | Other (Urea Application) | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | | |
| Total na | ational GHG emissions (without LULUCF) | 382.37 | 441.47 | 490.22 | 659.68 | 644.39 | 651.91 | 652.50 | 656.74 | 71.8% | 34.0% | 0.6% |
| | | | | | N₂O emissions | (Gg) | | | | | • | |
| 3 | Agriculture | 10.46 | 8.55 | 17.32 | 20.25 | 22.18 | 20.95 | 20.32 | 18.89 | 80.5% | 9.1% | -7.0% |
| 3.A | Enteric Fermentation | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| 3.B | Manure Management | 0.32 | 0.36 | 0.38 | 0.47 | 0.46 | 0.46 | 0.46 | 0.46 | 43.5% | 22.5% | 0.1% |
| 3.C | Rice Cultivation | NO | NO | NO | NO | NO | NO | NO | NO | | | |
| 3.D | Agricultural Soils | 10.14 | 8.19 | 16.93 | 19.76 | 21.70 | 20.47 | 19.84 | 18.41 | 81.7% | 8.8% | -7.2% |
| 3.E | Prescribed Burning of Savannas | NO | NO | NO | NO | NO | NO | NO | NO | | | |
| 3.F | Field Burning of Agricultural Residues | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.02 | 0.02 | 0.02 | 172.9% | 44.7% | -4.6% |
| 3.G | Other (Urea Application) | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | | |
| Total na | ational GHG emissions (without LULUCF) | 11.16 | 9.18 | 18.20 | 21.51 | 23.64 | 22.50 | 21.89 | 20.53 | 83.9% | 12.8% | -6.2% |

In the following an overview of the relevant categories, the cause of emissions and the key drivers for the trend is provided. For information on the methodologies applied to calculate emissions from each category, see chapter 5.

2.2.3.1 Enteric Fermentation (IPCC Subcategory 3.A)

3.A

Enteric Fermentation









Methane is produced in herbivorous animals (plant eater) as a by-product of enteric fermentation, a digestive process by which carbohydrates are broken down by microorganisms into simple molecules for absorption into the bloodstream. The amount of CH₄ that is released depends on the type of digestive tract, age, and weight of the animal, and the quality and quantity of the feed consumed. Ruminant livestock (e.g. cattle, sheep) are major sources of methane with moderate amounts produced from non-ruminant livestock (e.g. horses, mules and asses). CH₄ emission from the following animals were estimated:

- cattle (dairy cows, other cattle);
- sheep (dairy and non-dairy);
- goats (dairy and non-dairy);
- camels;

horses;

mules and asses;

poultry.

Trend

Fluctuation of CH₄ emissions were due to:

- decreased number of dairy cattle but increased number of non-dairy cattle,
- decreased number of sheep and goats

2.2.3.2 Manure Management (IPCC Subcategory 3B)

3.B

Manure Management



CH₄ is produced during the storage and treatment of manure, and from manure deposited on pasture. The decomposition of manure under anaerobic conditions (i.e., in the absence of oxygen), during storage and treatment, produces CH₄. The main factors affecting CH₄ emissions are the amount of manure produced and the portion of the manure that decomposes anaerobically.

Direct N_2O emissions occur via combined nitrification and denitrification of nitrogen contained in the manure. The emission of N_2O from manure during storage and treatment depends on the nitrogen and carbon content of manure, and on the duration of the storage and type of treatment.

 Indirect emissions result from volatile nitrogen losses that occur primarily in the forms of ammonia and NO_x. The fraction of excreted organic nitrogen that is mineralized to ammonia nitrogen during manure collection and storage depends primarily on time, and to a lesser degree temperature.

CH₄ and N₂O emission were estimated from the livestock mentioned above and poultry.

Trend Fluctuation of CH₄ emissions were due to:

- decreased number of dairy cattle but increased number of non-dairy cattle,
- decreased number of sheep and goats,
- increased number of poultries.

2.2.3.3 Rice Cultivation (IPCC Subcategory 3.C)

3.C Methane is produced by anaerobic decomposition of organic material in flooded rice fields.

Rice The CH₄ emits to the atmosphere primarily by transport through the rice plants.

Cultivation Trend Increasing CH₄ emissions were due to increased area under rice during the last

decade.



2.2.3.4 Agricultural Soils (IPCC Subcategory 3.D)

3.D Direct N₂O emissions: In most soils, an increase in available nitrogen (N) enhances

Agricultural nitrification and denitrification rates which then increase the production of N₂O. Increases

in available Nitrogen (N) can occur through human-induced N additions:

• synthetic N fertilisers;

- organic N applied as fertiliser (e.g. animal manure, compost, sewage sludge, etc.);
- urine and dung N deposited on pasture, range and paddock by grazing animals;
- N in crop residues (above-ground and below-ground), including from N-fixing crops and from forages during pasture renewal;
- N mineralisation associated with loss of soil organic matter resulting from change of land use or management of mineral soils; and
- drainage/management of organic soils.

Indirect N_2O emissions: in addition to the direct emissions of N_2O from managed soils that occur through a direct pathway (i.e. directly from the soils to which N is applied), emissions of N_2O also take place through two indirect pathways:

- volatilisation of N as NH₃ and oxides of N (NOx) and the deposition of these gases and their products NH₄⁺ and NO₃⁻ onto soils and the surface of lakes and other waters;
- leaching and runoff from land of N from synthetic and organic fertiliser additions, crop residues, mineralisation of N associated with loss of soil C in mineral and drained/managed organic soils through land-use change or management practices, and urine and dung deposition from grazing animals.

Trend Decreasing and fluctuation of emissions were due to:

- increased consumption of synthetic fertilizer urea,
- fluctuating amount of manure applied to soils,
- decreased amount of crop residues because of decreased crop production: e.g. wheat and barley, Maize, rice;
- increasing amount of crop residues because of increased crop production: peas, potatoes, sunflower.



2.2.3.5 Field Burning of Agricultural Residue (IPCC Subcategory 3.F)

3.F

GHG emissions occur from field burning of agricultural residues. This practice is not that much common in Afghanistan, as the residues are more used as fuel for cooking and heating.

Field burning of agricultural residues

Trend Decreasing and fluctuation of emissions were due to



- decreased amount of crop residues because of decreased crop production: e.g. wheat and barley, Maize, rice;
- increasing amount of crop residues because of increased crop production: peas, potatoes, sunflower.

2.2.3.6 Others (IPCC Subcategory 3.G)

3.G

Other (Urea application)



Adding urea to soils during fertilisation leads to a loss of CO₂ that was fixed in the industrial production process. Urea (CO(NH₂)₂) is converted into ammonium (NH₄+), hydroxyl ion (OH⁻), and bicarbonate (HCO₃⁻), in the presence of water and urease enzymes. Similar to the soil reaction following addition of lime, bicarbonate that is formed evolves into CO2 and water.

Trend CO₂ emissions were fluctuating due to needs of the soil and availability of urea.

2.2.4 Waste (IPCC Sector 5)

In 2017, greenhouse gas emissions from IPCC sector **Waste** amounted to 1,502.27 Gg CO_2 equivalents, which correspond to 3.5% of the total national emissions. From 1990 to 2017, emissions from this sector increased by 60%, mainly due to an increase in solid waste disposal and increased population. Between 2016 and 2017 emissions from sector Waste increased by 4%.

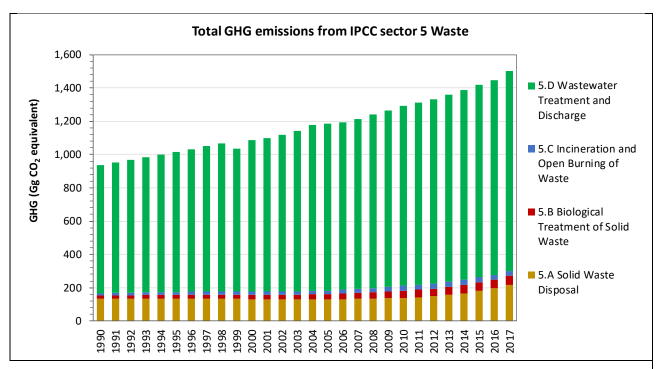


Figure 46 Total GHG emissions from IPCC sector 5 Waste

The GHG emissions of sector Waste originated in 1990 from

- Solid Waste Disposal (IPCC category 5.A) with about 0.7% of total national GHG emissions,
- Biological Treatment of Solid Waste (Composting) (IPCC category 5.B) with about 0.1% of total national GHG emissions.
- Incineration and Open Burning of Waste (IPCC category 5.C) with about 0.1% of total national GHG emissions,
- Wastewater Treatment and Discharge (IPCC category 5.D) with about 4.3% of total national GHG emissions.

In 1990, the most important greenhouse gas from Waste sector is CH_4 with a share of 8.6% in total GHG emissions from this sector, followed by N_2O with 3.5% and CO_2 with 0.1%.

In 2005 the GHG emissions of sector Waste originated from

- Solid Waste Disposal (IPCC category 5.A) with about 0.6% of total national GHG emissions,
- Biological Treatment of Solid Waste (Composting) (IPCC category 5.B) with about 0.1% of total national GHG emissions.
- Incineration and Open Burning of Waste (IPCC category 5.C) with about 0.1% of total national GHG emissions,
- Wastewater Treatment and Discharge (IPCC category 5.D) with about 4.5% of total national GHG emissions.

In 2005 the most important greenhouse gas from Waste sector is CH_4 with a share of 8.3% in total GHG emissions from this sector, followed by N_2O with 3.1% and CO_2 with 0.1%.

In 2017 the GHG emissions of sector Waste originated from

- Solid Waste Disposal (IPCC category 5.A) with about 0.5% of total national GHG emissions,
- Biological Treatment of Solid Waste (Composting) (IPCC category 5.B) with about 0.1% of total national GHG emissions.
- Incineration and Open Burning of Waste (IPCC category 5.C) with about 0.1% of total national GHG emissions.
- Wastewater Treatment and Discharge (IPCC category 5.D) with about 2.8% of total national GHG emissions.

The most important greenhouse gas from Waste sector in 2017 is CH₄ with a share of 7.7% in total GHG emissions from this sector, followed by N₂O with 3.7% and CO₂ with 0.03%.

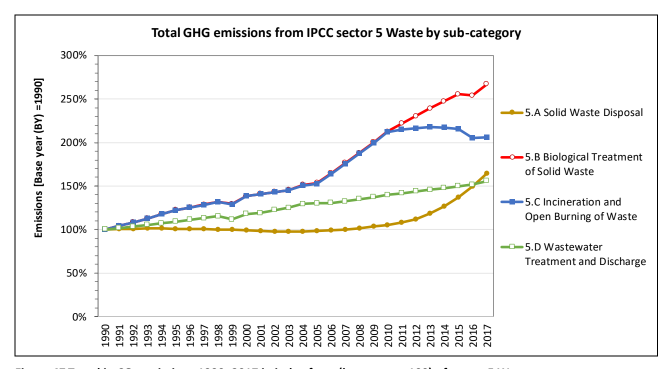


Figure 47 Trend in CO₂ emissions 1990–2017 in index form (base year = 100) of sector 5 Waste

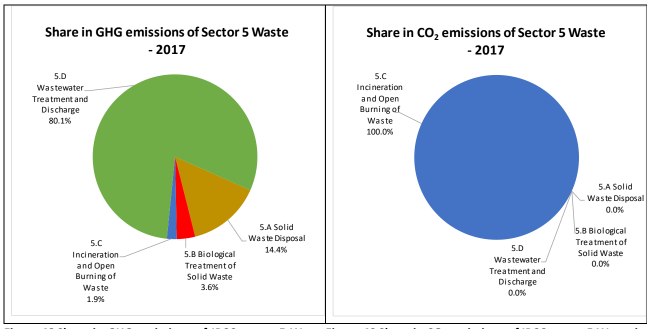


Figure 48 Share in GHG emissions of IPCC sector 5 WasteFigure 49 Share in CO₂ emissions of IPCC sector 5 Waste in in 2017 2017

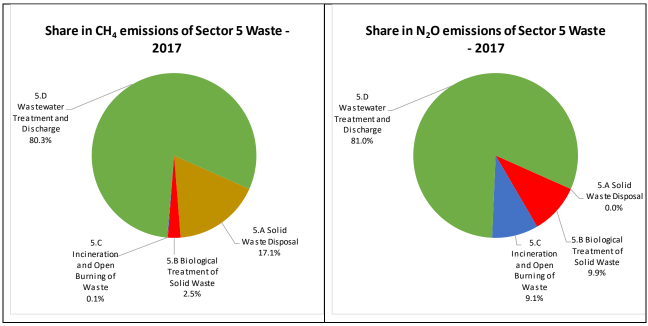


Figure 50 Share in CH₄ emissions of IPCC sector 5 Waste in 2017 Figure 51 Share in N₂O emissions of IPCC sector 5 Waste

Table 49 Emissions of GHG of IPCC Sector 4 Waste for 1990, 2000, 2005, 2010, 2012 and 2015-2017

| | | 1990 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2017 | | Trend | |
|-------|---|-----------|-----------|-----------|-------------------------|--------------|-----------|-----------|-----------|-------------|-------------|-------------|
| Green | house gas source and sink categories | | | | | | | | | 1990 - 2017 | 1990 - 2017 | 1990 - 2017 |
| | | | | Greenh | ouse gas emis | ssions (GHG) | | | | | | |
| 5 | Waste | 3.03 | 4.19 | 4.63 | 6.41 | 6.56 | 6.53 | 6.22 | 6.25 | 106.2% | 35.0% | 0.4% |
| 5.A | Solid Waste Disposal | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | | |
| 5.B | Biological Treatment of Solid Waste | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| 5.C | Incineration and Open Burning of Waste | 3.03 | 4.19 | 4.63 | 6.41 | 6.56 | 6.53 | 6.22 | 6.25 | 106.2% | 35.0% | 0.4% |
| 5.D | Wastewater Treatment and Discharge | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| Total | national GHG emissions (without LULUCF) | 18,076.57 | 15,627.54 | 22,453.86 | 36,102.42 | 39,924.62 | 41,995.19 | 42,880.77 | 43,471.39 | 140.5% | 93.6% | 1.4% |
| | | | | | CO ₂ emissio | ons | | | | | | |
| 5 | Waste | 3.03 | 4.19 | 4.63 | 6.41 | 6.56 | 6.53 | 6.22 | 6.25 | 106.2% | 35.0% | 0.4% |
| 5.A | Solid Waste Disposal | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | | |
| 5.B | Biological Treatment of Solid Waste | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| 5.C | Incineration and Open Burning of Waste | 3.03 | 4.19 | 4.63 | 6.41 | 6.56 | 6.53 | 6.22 | 6.25 | 106.2% | 35.0% | 0.4% |
| 5.D | Wastewater Treatment and Discharge | NA | NA | NA | NA | NA | NA | NA | NA | | | |
| Total | national GHG emissions (without LULUCF) | 5,191.09 | 1,855.62 | 4,774.58 | 13,201.51 | 16,770.99 | 18,993.95 | 20,045.39 | 20,934.98 | 303.3% | 338.5% | 4.4% |

| | hanna da da hannada | 1990 | 2000 | 2005 | 2010 | 2012 | 2015 | 2016 | 2017 | | Trend | |
|-------|---|--------|--------|--------|--------------------------|--------|--------|--------|--------|-------------|-------------|-------------|
| Green | house gas source and sink categories | | | | | | | | | 1990 - 2017 | 1990 - 2017 | 1990 - 2017 |
| | | | | | CH ₄ emission | ons | | | | | | |
| 5 | Waste | 32.77 | 38.08 | 40.64 | 43.72 | 45.09 | 47.97 | 49.06 | 50.73 | 54.8% | 24.8% | 3.4% |
| 5.A | Solid Waste Disposal | 5.27 | 5.21 | 5.19 | 5.55 | 5.90 | 7.21 | 7.88 | 8.65 | 64.3% | 66.7% | 9.8% |
| 5.B | Biological Treatment of Solid Waste | 0.47 | 0.65 | 0.73 | 1.00 | 1.09 | 1.21 | 1.20 | 1.26 | 167.1% | 74.0% | 5.1% |
| 5.C | Incineration and Open Burning of Waste | 0.04 | 0.05 | 0.06 | 0.08 | 0.08 | 0.08 | 0.07 | 0.07 | 106.2% | 35.0% | 0.4% |
| 5.D | Wastewater Treatment and Discharge | 26.99 | 32.16 | 34.67 | 37.09 | 38.03 | 39.47 | 39.91 | 40.74 | 50.9% | 17.5% | 2.1% |
| Total | national GHG emissions (without LULUCF) | 382.37 | 441.47 | 490.22 | 659.68 | 644.39 | 651.91 | 652.50 | 656.74 | 71.8% | 34.0% | 0.6% |
| | | | | | N₂O emissio | ons | | | | | | |
| 5 | Waste | 0.39 | 0.44 | 0.56 | 0.64 | 0.67 | 0.71 | 0.72 | 0.76 | 97.2% | 37.7% | 6.6% |
| 5.A | Solid Waste Disposal | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | | |
| 5.B | Biological Treatment of Solid Waste | 0.03 | 0.04 | 0.04 | 0.06 | 0.07 | 0.07 | 0.07 | 0.08 | 167.1% | 74.0% | 5.1% |
| 5.C | Incineration and Open Burning of Waste | 0.03 | 0.05 | 0.05 | 0.07 | 0.07 | 0.07 | 0.07 | 0.07 | 106.2% | 35.0% | 0.4% |
| 5.D | Wastewater Treatment and Discharge | 0.33 | 0.36 | 0.46 | 0.51 | 0.53 | 0.56 | 0.58 | 0.62 | 90.1% | 34.5% | 7.5% |
| Total | national GHG emissions (without LULUCF) | 11.16 | 9.18 | 18.20 | 21.51 | 23.64 | 22.50 | 21.89 | 20.53 | 83.9% | 12.8% | -6.2% |

Solid waste is generated from households, offices, shops, markets, restaurants, public institutions, industrial installations, water works and sewage facilities, construction and demolition sites, and agricultural activities.

The availability and quality of data on solid waste generation as well as subsequent treatment vary significantly from country to country. In Afghanistan, statistics on waste generation and treatment have been improved substantially during the last 10 years, but there is still gap in comprehensive waste data covering all waste types and treatment techniques. Therefore, an overall analysis was made of the collection process, disposal routes and various treatments techniques. The following steps were done

- Step 1 Definition of solid waste;
- Step 2 Waste collection and waste disposal routes: Identification of waste treatments and allocation the waste to the waste treatments;
- Step 3 Compilation of activity data on waste generation per year starting from 1950;
- Step 4 Estimation of GHG emission from the different waste treatments techniques.

For estimating CH₄ emission from solid waste disposal (landfilling) data are required for

- waste generation of municipal solid waste (MSW) starting in 1950;
- waste generation of sludge starting in 1950;
- waste generation of industrial waste starting in 1950;
- recycling rate, starting in 1950.

For all other treatment techniques - open burning and/or incineration, composting, anaerobic treatment, mechanical and/or mechanical-biological treatment, data is required for the first inventory year, which was 1990.

2.2.4.1 Solid Waste Disposal (IPCC Subcategory 5.A)

5.A Solid Waste Disposal



CH₄ emissions occur from the treatment and disposal of municipal, industrial and other solid waste produces. Gas production usually begins 2 months after burial of the wastes and continues up to 100 years. The quantity of CH₄ emitted during decomposition process is directly proportional to the fraction of degradable organic carbon (DOC), which is defined as the carbon content of different types of organic biodegradable wastes such as paper and textiles, garden and park waste, food waste, wood and straw waste. Depending on the waste management practices in the countries, the Municipal Solid Waste Disposal Sites (SWDS) can be divided into Managed SWDS, Unmanaged SWDS, and Uncategorised SWDS.

All landfill sites of Afghanistan were allocated to 'uncategorised waste disposal sites' as the status was not well known. CH₄ emission from 'illegal (wild) landfill sites' were allocated to composting (IPCC category 5.B) as the waste is decomposes mainly aerobically (with oxygen) due to less weight and compactions.

Trend CH₄ emissions increased due to

- growing landfilling activities which was a result of increasing population and growing waste generation rates.
- a reduction of illegal disposal (sites) and open burning.

2.2.4.2 Biological Treatment of Solid Waste (IPCC Subcategory 5.B)

5.B

Biological Treatment of Solid Waste CH_4 and N_2O emissions occur from 'biological treatment of solid waste' which is either 'composting', 'anaerobic digestion of organic waste' or 'mechanical-biological (MB) treatment'. GHG emissions were estimated only from composting as biogas generation (anaerobic digestion of organic waste) is still not common in Afghanistan.



Composting is an aerobic process and a large fraction of the degradable organic carbon (DOC) in the waste material is converted into carbon dioxide (CO_2). CH_4 is formed in anaerobic sections of the compost, but it is oxidised to a large extent in the aerobic sections of the compost.

Wild landfill sites were allocated to composting (IPCC category 5.B) as the waste decomposition is more comparable to composting (aerobically - with oxygen) then to landfilling (aerobically - without oxygen).

Trend

Constantly rising GHG emission are due to increasing waste generation rate because of growing population, composting activities but also still due to backyard dumping and illegal dumping in districts/villages and garbage pit.

2.2.4.3 Open Burning of Waste (IPCC Subcategory 5.C)

form of open burning of waste.

5.C

Incineration

and Open

Burning of

Waste

of
5.C.1 Waste Incineration (with or without energy recovery)

5.C.2 Open Burning of Waste

Consistent information about the operation of waste incinerators were not available therefore, this source is not estimated. GHG emission from open burning of waste is estimated.

GHG emissions occur from combustion of waste either in waste incineration plants or in



Trend Fluctuation of fuel consumption and emissions are due to

- Increasing population and increased waste generation rate
- Increasing needs of getting rid of the waste
- missing adequate waste management practice.

2.2.4.4 Wastewater Treatment (IPCC Subcategory 5.D)

5.D

Wastewater
Treatment
and Discharge



CH₄ emissions from wastewater occur when wastewater is treated or disposed anaerobically. Wastewater is also a source of N₂Oemissions. CO₂ emissions from wastewater are not considered because these are of biogenic origin. Wastewater originates from a variety of domestic, commercial and industrial sources and is treated on site (uncollected), sewerage to a centralized plant (collected) or disposed untreated nearby. Domestic wastewater is defined as wastewater from household water use, while industrial wastewater is from industrial practices only.

Migrations from rural to urban, industrial sector and increasing population growth have considerable affection creating wastewater production. In low income countries, like Afghanistan, organization, industrialization, rapid population growth, unplanned urbanization and informal activities are one of the significant issues regarding wastewater and water pollution. Due to the high methane generation potential of wastewater from latrines, this category is an important GHG source in Afghanistan.

Trend The reason for the steadily rising GHG emissions is the growing population. However, the improved sanitations facilities in urban areas did not counterbalance the rising trend.

3 Energy (IPCC sector 1)

3.1 Sector Overview

In the Energy Sector, emissions originating from fuel combustion activities in road traffic, in the energy and manufacturing industry and in the commercial, agricultural and residential sector (Category 1.A) as well as fugitive emissions from fuels (Category 1.B) are considered. However, fugitive emissions make up less than 1% of the total emissions from this sector.

Emissions from the Energy Sector are the main source of GHGs in Afghanistan:

- in 1990 about 29.1% of the total national GHG emissions and 92.8% of total CO₂ emissions arose from the energy sector, whereas N₂O and CH₄ emissions only make up about 1.8% and 5.5%, respectively.
- in 2005 about 22.6% of the total national GHG emissions and 90.5% of total CO₂ emissions arose from the energy sector, whereas N₂O and CH₄ emissions only make up about 1.9% and 7.5%, respectively.
- in 2017 about 49.8% of the total national GHG emissions and 95.2% of total CO₂ emissions arose from the energy sector, whereas N₂O and CH₄ emissions only make up about 1.2% and 3.6%, respectively.

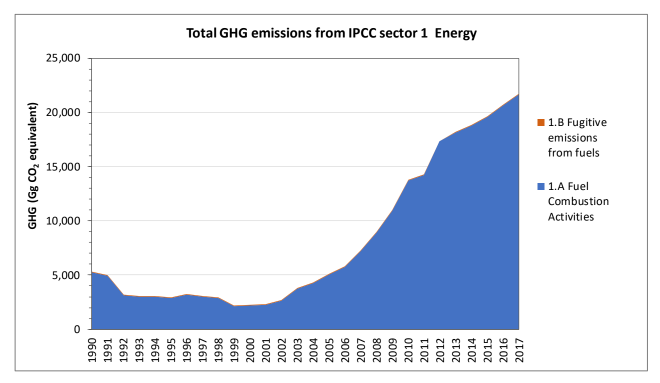


Figure 52 Trend of GHG emissions from 1990 - 2017 for energy

Emission trends

In the period 1990 to 2017 GHG emissions from the Energy Sector increased by 311% from 5,267.65 Gg CO_2 eq in 1990 to 21,649.43 Gg CO_2 eq in 2017. Emissions from the energy sector decreased by 3.8% from 5,267.65 Gg CO_2 equivalents in 1990 to 5,066.98 Gg CO_2 equivalents in 2005. In the period 2005 to 2017 GHG emissions from the energy sector increased by 327% from 5,066.98 Gg CO_2 equivalents in 2005 to 21,649.43 Gg CO_2 equivalents in 2017. The increase of emissions is mainly caused by increasing emissions from fuel combustion in *Transport* (IPCC subcategory 1.A.3) and in *Manufacturing industries and construction* (IPCC subcategory 1.A.2).

In the period 2016 to 2017 GHG emissions from the Energy Sector increased by 1.4% from 20,664.69 Gg CO_2 eq in 2016 to 21,649.43 Gg CO_2 eq in 2017, which is mainly caused by increasing emissions from fuel combustion in *Manufacturing industries and construction* (IPCC subcategory 1.A.2).

The most important sources of GHGs in the Energy Sector is *Transport* and *Manufacturing Industries and Construction*. With regards to CO₂ emission, the source *Transport* was the primary source.

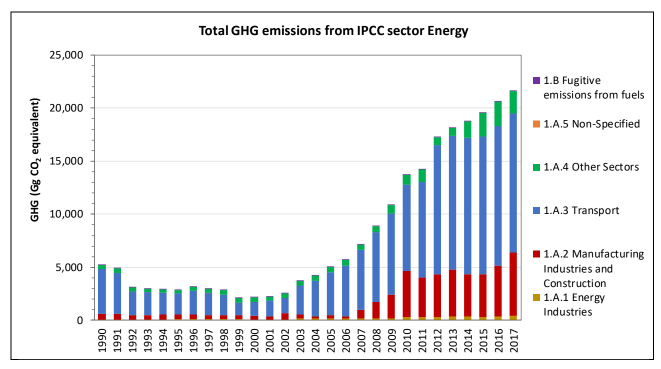


Figure 53 Total national GHG emissions by category of sector Energy (1990-2017)

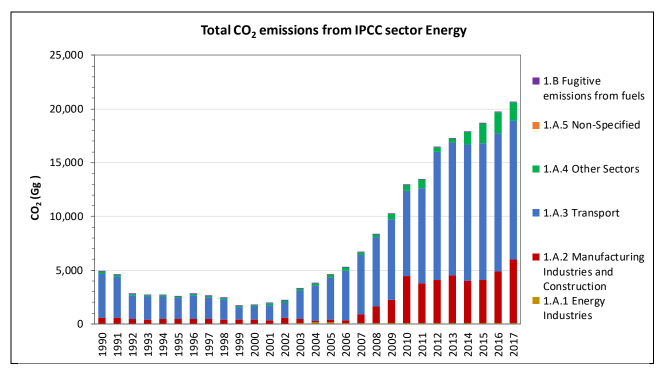


Figure 54 Total national CO₂ emissions by category of sector Energy (1990-2017)

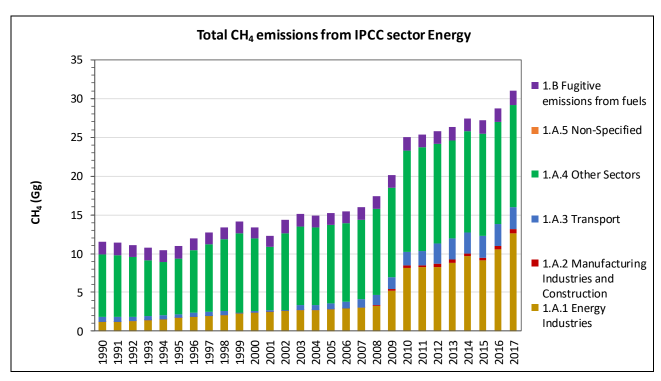


Figure 55 Total national CH₄ emissions by category of sector Energy (1990-2017)

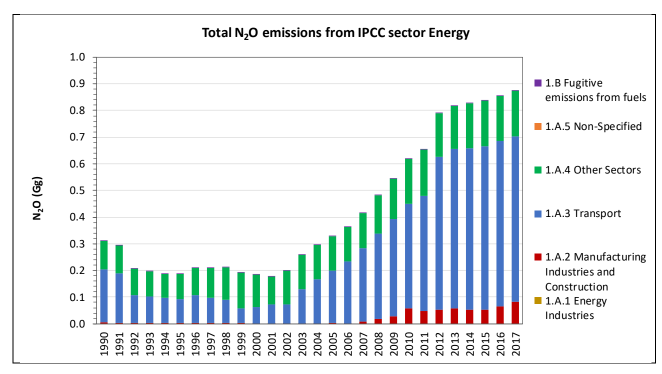


Figure 56 Total national N₂O emissions by category of sector Energy

Table 50 Emissions from IPCC sub-category 1 Energy: 1990 - 2017

| GHG emissions | TOTAL GHG (excluding biomass) | CO ₂ (excluding biomass) | CH ₄ (including biomass) | N₂O (including biomass) | CH ₄ (including biomass) | N₂O (including biomass) | MEMO ITEM CO ₂ (biomass) |
|----------------------|-------------------------------------|-------------------------------------|---|-------------------------------|---|-------------------------------|-------------------------------------|
| | Gg CO₂ equivalent | Gg | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg | Gg | Gg |
| 1990 | 5,267.65 | 4,886.21 | 288.73 | 92.71 | 11.55 | 0.31 | 2,648.29 |
| 1991 | 4,937.88 | 4,565.49 | 284.70 | 87.69 | 11.39 | 0.29 | 2,597.81 |
| 1992 | 3,147.85 | 2,807.67 | 278.45 | 61.73 | 11.14 | 0.21 | 2,518.25 |
| 1993 | 3,028.04 | 2,701.61 | 268.18 | 58.25 | 10.73 | 0.20 | 2,351.30 |
| 1994 | 2,981.32 | 2,663.62 | 262.22 | 55.48 | 10.49 | 0.19 | 2,238.68 |
| 1995 | 2,901.09 | 2,571.45 | 274.07 | 55.57 | 10.96 | 0.19 | 2,359.50 |
| 1996 | 3,198.22 | 2,836.91 | 298.72 | 62.60 | 11.95 | 0.21 | 2,619.17 |
| 1997 | 3,001.22 | 2,620.01 | 318.62 | 62.59 | 12.74 | 0.21 | 2,856.65 |
| 1998 | 2,862.16 | 2,464.63 | 334.66 | 62.87 | 13.39 | 0.21 | 3,050.84 |
| 1999 | 2,132.09 | 1,722.10 | 352.87 | 57.12 | 14.11 | 0.19 | 3,382.56 |
| 2000 | 2,178.63 | 1,788.28 | 335.57 | 54.77 | 13.42 | 0.18 | 3,091.05 |
| 2001 | 2,273.73 | 1,912.71 | 308.26 | 52.75 | 12.33 | 0.18 | 2,683.40 |
| 2002 | 2,598.96 | 2,181.98 | 357.91 | 59.07 | 14.32 | 0.20 | 3,248.29 |
| 2003 | 3,747.32 | 3,290.71 | 379.21 | 77.40 | 15.17 | 0.26 | 3,338.11 |
| 2004 | 4,264.20 | 3,802.87 | 373.02 | 88.31 | 14.92 | 0.30 | 3,334.95 |
| 2005 | 5,066.98 | 4,587.71 | 381.27 | 98.00 | 15.25 | 0.33 | 3,341.17 |
| 2006 | 5,736.67 | 5,241.66 | 386.66 | 108.36 | 15.47 | 0.36 | 3,326.77 |
| 2007 | 7,191.20 | 6,669.05 | 398.48 | 123.67 | 15.94 | 0.42 | 3,350.35 |
| 2008 | 8,947.55 | 8,368.05 | 435.85 | 143.65 | 17.43 | 0.48 | 3,653.77 |
| 2009 | 10,935.03 | 10,269.67 | 503.23 | 162.12 | 20.13 | 0.54 | 3,778.08 |
| 2010 | 13,749.13 | 12,939.46 | 624.96 | 184.71 | 25.00 | 0.62 | 4,295.94 |
| 2011 | 14,253.71 | 13,424.79 | 634.09 | 194.83 | 25.36 | 0.65 | 4,343.47 |
| 2012 | 17,324.81 | 16,443.91 | 645.36 | 235.54 | 25.81 | 0.79 | 4,168.42 |
| 2013 | 18,155.72 | 17,253.01 | 658.94 | 243.77 | 26.36 | 0.82 | 4,111.53 |
| 2014 | 18,784.66 | 17,852.65 | 685.54 | 246.46 | 27.42 | 0.83 | 4,185.72 |
| 2015 | 19,614.68 | 18,685.63 | 679.60 | 249.45 | 27.18 | 0.84 | 4,234.56 |
| 2016 | 20,664.69 | 19,692.65 | 717.39 | 254.65 | 28.70 | 0.85 | 4,218.94 |
| 2017 | 21,649.43 | 20,615.03 | 773.94 | 260.45 | 30.96 | 0.87 | 4,230.35 |
| Trend 1990 - 2017 | 311.0% | 321.9% | 168.1% | 180.9% | 168.1% | 180.9% | 59.7% |
| Trend 2005 - 2017 | 327.3% | 349.4% | 103.0% | 165.8% | 103.0% | 165.8% | 26.6% |
| Trend 2012 - 2017 | 25.0% | 25.4% | 19.9% | 10.6% | 19.9% | 10.6% | 1.5% |
| Trend 2016 - 2017 | 4.8% | 4.7% | 7.9% | 2.3% | 7.9% | 2.3% | 0.3% |

Remark: MEMO ITEM: CO₂ (biomass): CO₂ from Biomass Combustion for Energy Production

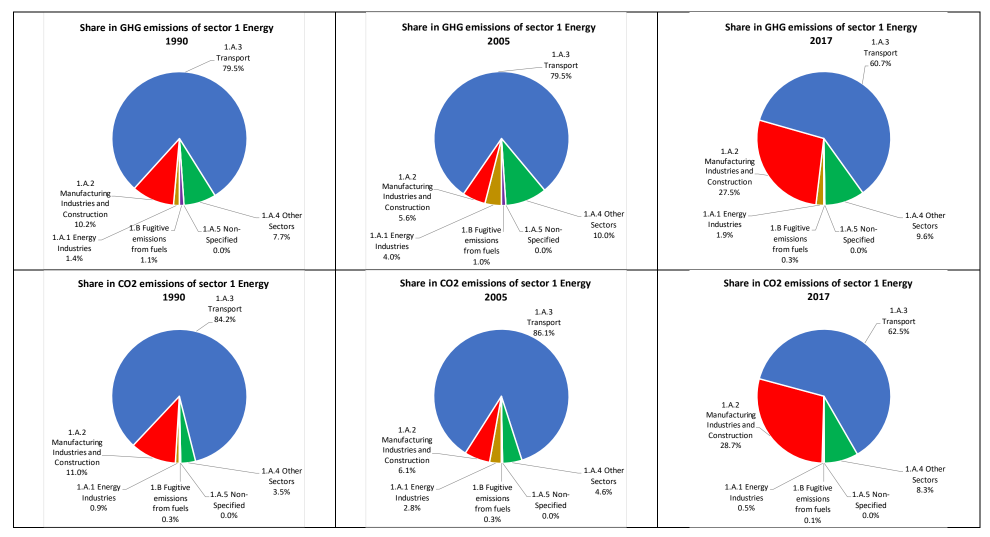


Figure 57 Share of GHG and CO₂ emissions in Sector 1 Energy in 1990, 2005 and 2017

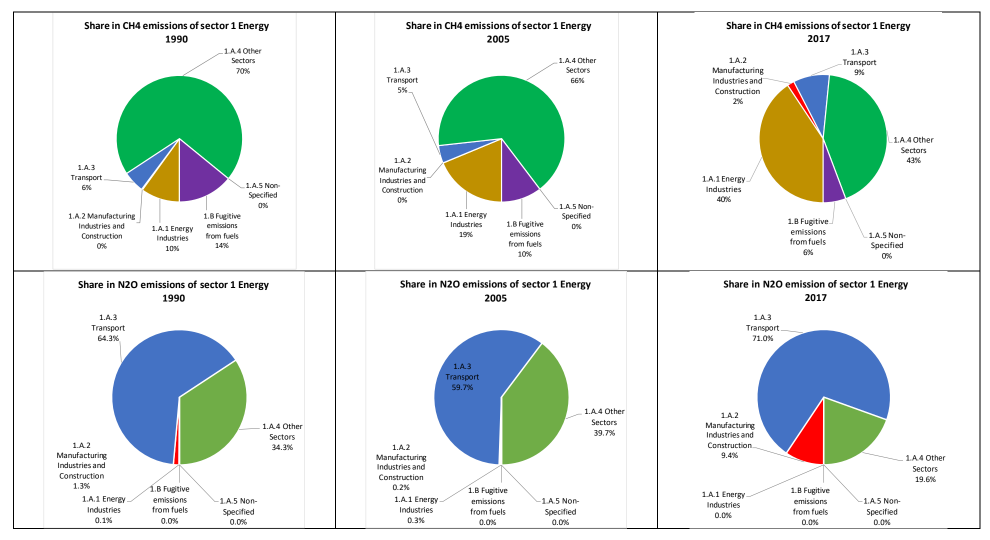


Figure 58 Share of CH_4 and N_2O emissions in Sector 1 Energy in 1990, 2005 and 2017

Table 51 GHG Emissions from IPCC sub-category 1 Energy by sub-categories: 1990 - 2017

| GHG emissions | 1 Energy | 1.A Fuel Combustion Activities | 1.A.1 Energy Industries | 1.A.2 Manufacturing Industries and Construction | 1.A.3 Transport | 1.A.4 Other Sectors | 1.A.5 Non-Specified | 1.B Fugitive emissions from fuels | 1.B.1 Solid Fuels | 1.B.2 Oil and Natural Gas |
|---------------|-------------|--------------------------------------|-------------------------------|--|--------------------|---------------------|------------------------|------------------------------------|----------------------|---------------------------|
| | | 1 | | | Gg co ₂ | equivalent I | T | | I | |
| 1990 | 5,267.65 | 5,211.22 | 74.65 | 538.80 | 4,190.11 | 407.66 | NE | 56.43 | 32.73 | 23.70 |
| 1991 | 4,937.88 | 4,882.13 | 72.51 | 523.54 | 3,888.31 | 397.76 | NE | 55.75 | 32.70 | 23.05 |
| 1992 | 3,147.85 | 3,093.85 | 74.84 | 394.30 | 2,268.88 | 355.83 | NE | 54.00 | 32.52 | 21.48 |
| 1993 | 3,028.04 | 2,974.74 | 77.78 | 385.40 | 2,172.52 | 339.04 | NE | 53.30 | 32.52 | 20.79 |
| 1994 | 2,981.32 | 2,928.82 | 78.02 | 447.17 | 2,076.53 | 327.10 | NE | 52.50 | 32.51 | 19.99 |
| 1995 | 2,901.09 | 2,849.39 | 81.54 | 442.18 | 1,986.77 | 338.89 | NE | 51.70 | 32.51 | 19.18 |
| 1996 | 3,198.22 | 3,147.39 | 85.29 | 436.76 | 2,264.41 | 360.93 | NE | 50.83 | 32.51 | 18.33 |
| 1997 | 3,001.22 | 2,951.82 | 85.99 | 412.12 | 2,072.57 | 381.13 | NE | 49.40 | 32.50 | 16.90 |
| 1998 | 2,862.16 | 2,813.91 | 88.78 | 391.90 | 1,932.07 | 401.16 | NE | 48.26 | 32.50 | 15.75 |
| 1999 | 2,132.09 | 2,084.98 | 85.80 | 372.31 | 1,200.97 | 425.90 | NE | 47.11 | 32.50 | 14.61 |
| 2000 | 2,178.63 | 2,132.61 | 67.30 | 374.35 | 1,289.07 | 401.89 | NE | 46.02 | 32.50 | 13.52 |
| 2001 | 2,273.73 | 2,228.51 | 66.27 | 303.95 | 1,490.10 | 368.19 | NE | 45.22 | 32.56 | 12.66 |
| 2002 | 2,598.96 | 2,534.10 | 68.51 | 606.37 | 1,439.17 | 420.05 | NE | 64.86 | 32.55 | 32.32 |
| 2003 | 3,747.32 | 3,687.23 | 163.56 | 381.97 | 2,710.72 | 430.98 | NE | 60.09 | 32.58 | 27.52 |
| 2004 | 4,264.20 | 4,217.84 | 201.06 | 170.16 | 3,370.92 | 475.70 | NE | 46.36 | 32.57 | 13.79 |
| 2005 | 5,066.98 | 5,014.71 | 200.44 | 281.90 | 4,027.38 | 504.99 | NE | 52.27 | 32.57 | 19.70 |
| 2006 | 5,736.67 | 5,684.95 | 148.28 | 236.41 | 4,755.08 | 545.19 | NE | 51.72 | 32.58 | 19.15 |
| 2007 | 7,191.20 | 7,139.77 | 167.59 | 784.89 | 5,679.96 | 507.32 | NE | 51.43 | 33.03 | 18.40 |
| 2008 | 8,947.55 | 8,895.04 | 166.43 | 1,538.40 | 6,614.39 | 575.82 | NE | 52.51 | 33.59 | 18.92 |

| GHG emissions | 1 Energy | 1.A Fuel Combustion Activities | 1.A.1 Energy Industries | 1.A.2 Manufacturing Industries and Construction | 1.A.3 Transport | 1.A.4 Other Sectors | 1.A.5 Non-Specified | 1.B Fugitive emissions from fuels | 1.B.1 Solid Fuels | 1.B.2 Oil and Natural Gas |
|----------------------|-------------|--------------------------------------|-------------------------------|--|--------------------|------------------------|------------------------|------------------------------------|----------------------|---------------------------|
| | | , | , | , | Gg co ₂ | equivalent | | , | , | |
| 2009 | 10,935.03 | 10,883.98 | 193.58 | 2,220.11 | 7,631.50 | 838.79 | NE | 51.05 | 34.08 | 16.97 |
| 2010 | 13,749.13 | 13,696.92 | 296.63 | 4,372.45 | 8,094.18 | 933.67 | NE | 52.21 | 35.72 | 16.49 |
| 2011 | 14,253.71 | 14,199.83 | 299.17 | 3,720.09 | 8,991.74 | 1,188.83 | NE | 53.88 | 35.20 | 18.68 |
| 2012 | 17,324.81 | 17,270.70 | 301.92 | 4,040.54 | 12,156.56 | 771.67 | NE | 54.11 | 35.43 | 18.68 |
| 2013 | 18,155.72 | 18,101.34 | 334.93 | 4,405.10 | 12,649.52 | 711.79 | NE | 54.39 | 35.80 | 18.58 |
| 2014 | 18,784.66 | 18,732.09 | 341.15 | 3,979.55 | 12,880.92 | 1,530.47 | NE | 52.56 | 35.47 | 17.09 |
| 2015 | 19,614.68 | 19,561.77 | 292.41 | 4,040.48 | 13,015.30 | 2,213.58 | NE | 52.91 | 35.51 | 17.40 |
| 2016 | 20,664.69 | 20,609.17 | 336.20 | 4,816.94 | 13,136.61 | 2,319.42 | NE | 55.52 | 36.20 | 19.33 |
| 2017 | 21,649.43 | 21,593.37 | 408.05 | 5,962.76 | 13,136.61 | 2,085.95 | NE | 56.05 | 37.27 | 18.78 |
| Trend 1990 - 2017 | 311.0% | 314.4% | 446.6% | 1006.7% | 213.5% | 411.7% | NA | -0.7% | 13.9% | -20.7% |
| Trend 2005 - 2017 | 327.3% | 330.6% | 103.6% | 2015.2% | 226.2% | 313.1% | NA | 7.2% | 14.4% | -4.7% |
| Trend 2012 - 2017 | 25.0% | 25.0% | 35.2% | 47.6% | 8.1% | 170.3% | NA | 3.6% | 5.2% | 0.5% |
| Trend 2016 - 2017 | 4.8% | 4.8% | 21.4% | 23.8% | 0.0% | -10.1% | NA | 1.0% | 3.0% | -2.8% |

3.2 Fuel Combustion Activities (IPCC sector 1.A)

3.2.1 Comparison of the sectoral approach with the reference approach

A comparison of the sectoral approach with the reference approach was carried out. No quantitative information of the result of the comparison of the sectoral approach with the reference approach are provided due to the below mentioned various aspects. However, the quality assurance (QA) exercise was performed and identified relevant aspects for differences:

- (A) National energy balance provided by NSIA
 - Data on sectoral level not available
 - o only national total of national production;
 - only Totals of fuel imported / exported;
 - Not all fuels included, e.g. national input and output of refineries;
 - Fuel type and fuel characteristics as well as related net caloric value (NCV) not available, e.g. coal
 - Natural gas: No split in energy use and non-energy use; for this inventory the split was calculated based on the urea and ammonia production;
 - Fuel consumption of renewables biomass fraction such as wood, wood waste, charcoal, dung, and residual waste is not well known and for this inventory the first time estimated;
 - Fuel consumption of renewable biomass fraction, such as residual waste, waste oil, tires, is not well known and for this inventory the first time estimated;
- (B) National energy balance provided by UN statistics
 - Data on sectoral level available but with partly wrong allocation, e. g. public electricity production based on liquid fuels
 - Not all fuels included, e.g. national input and output of refineries;
 - Data on sectoral level are mainly based on estimates made UN energy statitics devision.
- (C) Black market dealing of fuels, e.g. road transport

The *International Recommendations for Energy Statistics* (IRES)⁴², which provide a comprehensive methodological framework for the collection, compilation and dissemination of energy statistics in all countries irrespective of the level of development of their statistical system, is stated in Chapter XI. Uses of basic energy statistics and balances, Section D. Greenhouse gas emissions

11.34 The availability of good, reliable and timely basic energy statistics and energy balances is fundamental for the estimation of greenhouse gas (GHG) emissions and to address the global concerns for climate change. Basic energy statistics and energy balances are the main sources of data for the calculation of energy-related GHG emissions, as the IPCC Guidelines are based on the same conceptual framework. Countries are encouraged to make additional efforts to verify the compiled data and make any necessary adjustments to ensure that the calculated emissions are internationally comparable.

[...]

11.45 Regardless of the Tier used, consumption of fuels by fuel/product type is the very first basic step in the estimation of CO₂ emissions from fuel combustion. <u>If this basic step is not done properly, the</u>

⁴² United Nation (UN) (2018): International Recommendations for Energy Statistics (IRES): ST/ESA/STAT/SER.M/93. Available (25 November 2018) on https://unstats.un.org/unsd/energy/ires/IRES-web.pdf

<u>subsequent steps cannot result in an accurate estimate.</u> Data on the production and consumption of fuels and energy products are part of national energy statistics, normally in the form of national energy balances. It is therefore unequivocal that the quality of GHG estimates depends critically on the quality of national energy statistics. This dependence is fully recognized by the IPCC Guidelines, which encourage the use of fuel statistics collected by official national bodies, as this usually provides the most appropriate and accessible data.

- 11.46 If national data sources are unavailable or have gaps, IPCC suggests using data from international organizations (based normally on national submissions from countries). The two main sources of international energy statistics are the United Nations Statistics Division (UNSD) and the International Energy Agency (IEA). Both collect data from the national administrations of their member countries through questionnaires (thus collecting "official data") and they exchange data to ensure consistency and prevent duplication of efforts by reporting countries.
- 11.47 Estimating non-CO₂ emissions from fuel combustion normally requires more specific methods than for CO₂ emissions and more detailed information, such as the characteristics of fuel composition, combustion conditions, combustion technologies and emission control methods. Specific methods and data are also used for estimating fugitive CO₂ and non-CO₂ emissions. Such methods and associated data requirements can be found in the corresponding sections of the IPCC Guidelines. It is quite clear also in the Guidelines that for these emissions national energy statistics are indispensable for obtaining a solid emissions estimate.

However, for the preparation of energy statistics and national energy balance are required sufficient resources and suitable institutional arrangements in order to

- (1) map the energy flow,
- (2) develop data collection strategies, and
- (3) implement data quality assurance activities, and finally to
- (4) collect, to compile and to disseminate.

3.2.2 International bunker fuels

3.2.2.1 International aviation

| IPCC | Description | C | O ₂ | C | H ₄ | N₂O | | |
|-----------|--|-----------|----------------|-----------|---------------------|-----------|--------------|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 1.A.3.a | Civil Aviation | | | | | | | |
| 1.A.3.a.i | International Aviation (International Bunkers) | √ | NA | √ | NA | √ | NA | |

Emissions from aviation come from the combustion of jet fuel (jet kerosene and jet gasoline) and aviation gasoline. As stated in the 2006 IPCC Guidelines, Vol. 2, Chap. 3 aircraft engine emissions are roughly composed of about 70 percent CO_2 , a little less than 30 percent H2O, and less than 1 percent each of NOx, CO, SOx, NMVOC, particulates, and other trace components including hazardous air pollutants. Little or no N_2O emissions occur from modern gas turbines (IPCC, 1999). Methane (CH₄) may be emitted by gas turbines during idle and by older technology engines, but recent data suggest that little or no CH_4 is emitted by modern engines.

Emissions depend on the

- number and type of aircraft operations;
- types and efficiency of the aircraft engines;
- fuel used;

- length of flight;
- power setting; spent at each stage of flight;
- altitude at which exhaust gases are emitted.

3.2.2.1.1 Source category description

Air transport in Afghanistan is provided by four international airports, where Kabul International Airport being the country's busiest airport. For domestic air transport are available 3 major domestic airports, 18 regional domestic airports 20 small local airports, and 3 military airports.

Table 52 International Airports across Afghanistan

| City served | Airport name | Province | ICAO code | IATA code |
|----------------|--------------------------------------|----------|-----------|-----------|
| Kabul | Hamid Karzai International Airport | Kabul | ОАКВ | KBL |
| Herat | Herat International Airport | Herat | OAHR | HEA |
| Kandahar | Kandahar International Airport | Kandahar | OAKN | KDH |
| Mazar-i-Sharif | Mazar-i-Sharif International Airport | Balkh | OAMS | MZR |

Source: ASIAN DEVELOPMENT BANK (2017): Afghanistan Transport Sector Master Plan Update (2017–2036). Philippines.⁴³

In the period 1990 to 2017 GHG emissions from the IPCC category 1.A.3.a.i *International Aviation* decreased by -55.2% from 400.68 Gg CO_2 eq in 1990 to 179.35 Gg CO_2 eq in 2017. In the period 2005 to 2017 GHG emissions from the IPCC category 1.A.3.a.i *International Aviation* increased by 2.5% from 174.90 Gg CO_2 eq

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⁴³ Available (18.12.2018) at https://www.adb.org/documents/afg-transport-plan-update-2017-2036

in 2005 to 179.35 Gg CO_2 eq in 2017. In the period 2016 to 2017 GHG emissions from the IPCC category 1.A.3.a.i *International Aviation* remain stable.

The decrease in GHG emissions and the annual fluctuations of the emissions are due to decreased fuel consumption in this sector mainly due to the Afghan Civil War (1989–92, 1996–2001) and War in Afghanistan (2001–present).

In the following tables fuel consumption and emission from IPCC sub-category 1.A.3.a.i *International Aviation*. Fuel consumption and emission from IPCC sub-category 1.A.3.a.ii Domestic Aviation are presented in Chapter 3.2.7.1

Table 53 Activity data and GHG emissions for IPCC sub-category 1.A.3.a.i International Aviation

| | Activity d | lata | | Emis | ssion | |
|------|------------------------|-------------------|--------|-----------------|------------|------|
| | Kerosene-type Jet Fuel | Aviation gasoline | GHG | CO ₂ | CH₄ | N₂O |
| | ΤJ | | | Gg co2 | equivalent | |
| 1990 | 264.60 | NO | 400.68 | 397.30 | 0.07 | 3.31 |
| 1991 | 264.60 | NO | 368.88 | 365.77 | 0.06 | 3.05 |
| 1992 | 264.60 | NO | 263.94 | 261.71 | 0.05 | 2.18 |
| 1993 | 264.60 | NO | 257.58 | 255.41 | 0.04 | 2.13 |
| 1994 | 220.50 | NO | 251.22 | 249.10 | 0.04 | 2.08 |
| 1995 | 220.50 | NO | 238.50 | 236.49 | 0.04 | 1.97 |
| 1996 | 220.50 | NO | 222.60 | 220.72 | 0.04 | 1.84 |
| 1997 | 220.50 | NO | 206.70 | 204.95 | 0.04 | 1.71 |
| 1998 | 220.50 | NO | 193.98 | 192.34 | 0.03 | 1.60 |
| 1999 | 220.50 | NO | 174.90 | 173.42 | 0.03 | 1.45 |
| 2000 | 220.50 | NO | 168.54 | 167.12 | 0.03 | 1.39 |
| 2001 | 220.50 | NO | 159.00 | 157.66 | 0.03 | 1.31 |
| 2002 | 220.50 | NO | 143.10 | 141.89 | 0.02 | 1.18 |
| 2003 | 352.80 | NO | 127.20 | 126.13 | 0.02 | 1.05 |
| 2004 | 441.00 | NO | 165.36 | 163.96 | 0.03 | 1.37 |
| 2005 | 441.00 | NO | 174.90 | 173.42 | 0.03 | 1.45 |
| 2006 | 441.00 | NO | 174.90 | 173.42 | 0.03 | 1.45 |
| 2007 | 441.00 | NO | 181.26 | 179.73 | 0.03 | 1.50 |
| 2008 | 441.00 | NO | 197.16 | 195.50 | 0.03 | 1.63 |
| 2009 | 441.00 | NO | 295.74 | 293.24 | 0.05 | 2.44 |
| 2010 | 441.00 | NO | 101.76 | 100.90 | 0.02 | 0.84 |
| 2011 | 441.00 | NO | 190.80 | 189.19 | 0.03 | 1.58 |
| 2012 | 441.00 | NO | 162.18 | 160.81 | 0.03 | 1.34 |
| 2013 | 441.00 | NO | 162.18 | 160.81 | 0.03 | 1.34 |
| 2014 | 445.41 | NO | 163.77 | 162.39 | 0.03 | 1.35 |

| | Activity d | lata | | Emis | ssion | |
|-------------|------------------------|-------------------|--------|-----------------|------------|--------|
| | Kerosene-type Jet Fuel | Aviation gasoline | GHG | CO ₂ | CH₄ | N₂O |
| | ŢJ | | | Gg co2 | equivalent | |
| 2015 | 436.59 | NO | 179.67 | 178.15 | 0.03 | 1.49 |
| 2016 | 441.00 | NO | 179.35 | 177.84 | 0.03 | 1.48 |
| 2017 | 441.00 | NO | 179.35 | 177.84 | 0.03 | 1.48 |
| Trend | | | | | | |
| 1990 - 2017 | -55.2% | - | -55.2% | -55.2% | -55.2% | -55.2% |
| 2005 - 2017 | 2.5% | - | 2.5% | 2.5% | 2.5% | 2.5% |
| 1990 - 2017 | 0.0% | - | 0.0% | 0.0% | 0.0% | 0.0% |

3.2.2.1.2 Methodological Issues

Emissions have been calculated using TIER 1 methodology of 2006 IPCC guidelines, Vol. 2, Chap. 3, as described in Chapter 3.2.7.1 Civil Aviation (IPCC subcategory 1.A.3.a).

3.2.2.2 International navigation

Afghanistan is a landlocked country. Inland waterways are limited to Amu Darya and the Panj River. The only river port is Shir Khan Bandar. The Afghan border town is a dry port, where the port terminal is directly connected with road and rail for un- and upload.

The national and international energy balance does not provide data on fuel consumption for international navigation.

3.2.3 Feedstocks and non-energy use of fuels

Natural gas is used as feedstock in the fertilizer plant. The emissions are estimated in IPCC subcategory 2.B.1 *Ammonia Production*. Methodology and activity data are described in chapter 4.2.1.

Lubricants are used as non-energy product. The related emissions are estimated in IPCC category 2.D *Non-Energy Products from Fuels and Solvent Use*. Methodology and activity data are described in chapter 4.4.

3.2.4 Country-specific issues

3.2.4.1 Electricity and heat production

The first electricity station of Afghanistan with a capacity of 40 lights was built in 1893 in the capital of Afghanistan (Kabul). Post-conflict efforts are made by Afghanistan and international donors to focus on expanding the availability of energy resources throughout the country.⁴⁴ However, Afghanistan's energy infrastructure, generation, transmission and distribution were almost destroyed over the past three decades due to war and conflict. In 2006, 19 out of 45 power plants were not operational, while by 2011, only eight out of 45 did not produce power.⁴⁵

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⁴⁴ Sayed Shah Danish (2017): Electricity Sector Development Trends in an After-war Country: Afghanistan Aspiration for an Independent Energy Country. Available (28 January 2019) on https://www.researchgate.net/publication/319957923
Electricity Sector Development Trends in an After-war Country Afghanistan Aspiration for an Independent Energy Country

⁴⁵ Source: DABS (2014): Afghanistan's Energy Report. Available (28 January 2019) on https://eneken.ieej.or.jp/data/5585.pdf

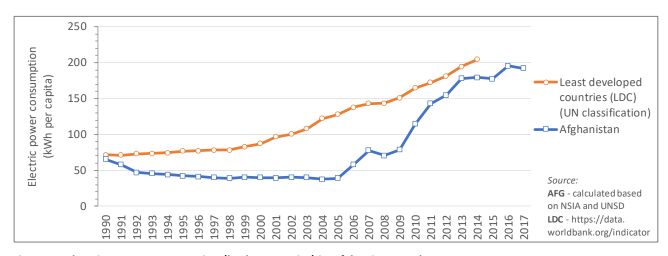


Figure 59 Electric power consumption (kWh per capita) in Afghanistan and LDC

As shown in the figure above Afghanistan energy consumption is lowest amongst the world, the electricity consumption per capita per year was in 2017 around 192 kWh (kilo-watt-hours). According to the National Risk and Vulnerability Assessment (NRVA) 2007/2008 the access to the public electric grid at national level was 20 % (ranging from 78 % in urban areas to 6 % in rural areas). Overall, 42 % of the population has access to any source of electricity (90 % and 33 % in urban and rural areas, respectively). According to the Afghanistan Living Conditions Survey (ALCS) 2016-2017, the access to the public electric grid at national level was 31 % (ranging from 92 % in urban areas to 13 % in rural areas). Overall, 98 % of the population has access to any source of electricity (90 and 33 percent in urban and rural areas, respectively).

Table 54 Population, by residence, and by access to different sources of electricity in the last month

| | Any | Electric | Govern- | Priv | /ate | Comm | nunity | Solar | Wind | Battery |
|-------|--------|----------|---------------------|-----------|--------|-----------|--------|-------|------|---------|
| | source | grid | mental generator | generator | Dynamo | generator | dynamo | | | |
| Total | 97.7% | 30.9% | 0.2% | 1.4% | 1.0% | 0.5% | 6.7% | 59.4% | 0.5% | 10.8% |
| Urban | 99.5% | 91.9% | 0.5% | 4.2% | 0.2% | 0.2% | 0.1% | 15.7% | 0.2% | 7.9% |
| Rural | 97.8% | 12.7% | 0.1% | 0.6% | 1.4% | 0.7% | 9.3% | 73.2% | 0.6% | 11.3% |
| Kuchi | 86.1% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.6% | 70.8% | 0.3% | 17.1% |

Source: CSO/NSIA (2018): Afghanistan Living Conditions Survey 2016-2017. Kabul.

In the last decade focus has been put on⁴⁴

- expanding and rehabilitating the electricity sector;
- energy loss reduction;
- hydro-electric generation,
- rehabilitating and expanding electricity generation factories,
- developing renewable energy resources wind and solar in rural and remote areas,
- increasing low-cost power imports, and
- improving the capability of energy sector institutions.

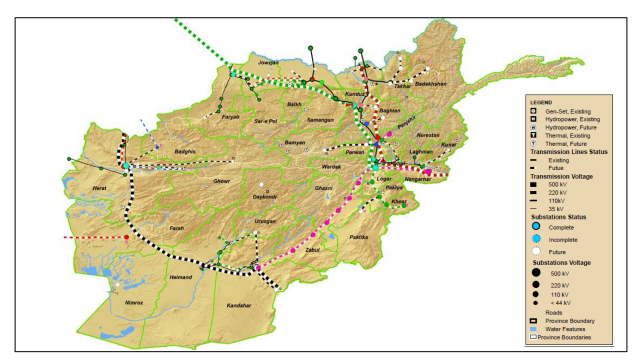


Figure 60 Afghanistan Energy Map - Power Plants and Imports

Source: Afghan Energy Information Center (AEIC), Ministry of Energy and Water, http://aeic.af/en/ppi

Currently the Afghan Power Infrastructure is categorized into 4 general networks:

- (1) North East Power System (NEPS), consisting of a grid linking 17 load centers (Kabul, Mazar-i-Shariff, Jalalabad, etc) with Uzbekistan and Tajikistan Power grid (220 kV, 110 kV);
- (2) South East Power System (SEPS), consisting of Khandar, linking Kajaki (110 kV);
- (3) Herat system linking the Herat Zone with Iran (110 kV);
- (4) Turkmenistan system linking the Herat, Aqina, Andkhoi East/West, Shirin Tagab, Mimana, Khoja Doko, Sarepul, Shibirghan, Mazar (110 kV).

Table 55 Installed and operating capacity of diesel, thermal and hydro power plants.

| | Installed Capacity (MW) | Share | Operating Capacity (MW) | | |
|---------------------|-------------------------|-------|-------------------------|--|--|
| Diesel Power plant | 107.9 | 8% | 42.8 | | |
| Thermal Power plant | 851.4 | 66% | 197.0 | | |
| Hydro Power plant | 324.3 | 25% | 196.3 | | |
| Total | 1 283.5 | 100% | 436.1 | | |

Source: Afghan Energy Information Center (AEIC), Ministry of Energy and Water , http://aeic.af/en/ppi

Afghanistan can partly provide itself with self-produced energy. The electricity mix is dominated by electricity imports (80 %) that are complemented by domestic hydropower (see Figure 61 and Table 56). Afghanistan has limited indigenous sources of electricity, with only approximately 1 2834 MW of installed capacity, which is a mix of hydro power (25%), thermal power (66%) and diesel power (8%) in 2014 (see Table 55). However, the operating capacity is about 436 MW.

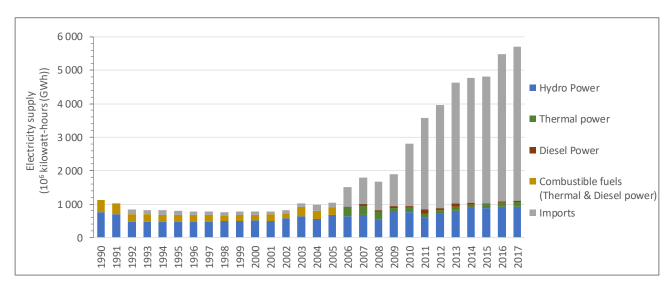


Figure 61 Electricity supply - National Production and Imports: 1990 - 2017

In 2008, over half of the energy supply came from imports. This is due to the deterioration in energy infrastructure rather than an increase in consumption.⁴⁶ In 2018 about 81% of the energy supply came from imports.

⁴⁶ Energy Sector Strategy 1387-1391 (2008-2013); available (15 March 2019) on http://mew.gov.af/Content/files/Energy Sector Strategy-English.pdf

Table 56 National electricity production (hydro, thermal and diesel power) and imports of electricity: 1990 – 2017

| | Total | Hydro | Combustible fuels | | Imports | Hydro | Combustible fuels | | | Imports | Source | |
|-----------|--------------------------------------|-------|-------------------|-------------|---------------|-------|-------------------|-------|-------------|---------------|--------|--|
| | | Power | | Thermal pov | Diesel wer | | Power | | Thermal pov | Diesel wer | | |
| | 10 ⁶ kilowatt-hours (GWh) | | | | | | <u> </u> | | | | | |
| 1990 | 1 128 | 764 | 364 | | | 0 | 67.7% | 32.3% | | | 0.0% | |
| 1991 | 1 015 | 690 | 325 | | | 0 | 68.0% | 32.0% | | | 0.0% | |
| 1992 | 834 | 478 | 225 | | | 131 | 57.3% | 27.0% | | | 15.7% | UN |
| 1993 | 825 | 475 | 220 | | | 130 | 57.6% | 26.7% | | | 15.8% | UN Statistics Division (UNSD) - Energy Statistics Section |
| 1994 | 815 | 472 | 215 | | | 128 | 57.9% | 26.4% | | | 15.7% | stics |
| 1995 | 795 | 466 | 209 | | | 120 | 58.6% | 26.3% | | | 15.1% | Divis |
| 1996 | 785 | 475 | 200 | | | 110 | 60.5% | 25.5% | | | 14.0% | ion (|
| 1997 | 770 | 485 | 185 | | | 100 | 63.0% | 24.0% | | | 13.0% | ISNU |
| 1998 | 760 | 495 | 170 | | | 95 | 65.1% | 22.4% | | | 12.5% |)) - E |
| 1999 | 780 | 505 | 180 | | | 95 | 64.7% | 23.1% | | | 12.2% | nerg |
| 2000 | 783 | 516 | 172 | | | 95 | 65.9% | 22.0% | | | 12.1% | y Sta |
| 2001 | 786 | 503 | 188 | | | 95 | 64.0% | 23.9% | | | 12.1% | tistic |
| 2002 | 822 | 571 | 151 | | | 100 | 69.4% | 18.4% | | | 12.2% | s Sec |
| 2003 | 1 021 | 647 | 274 | | | 100 | 63.4% | 26.8% | | | 9.8% | tion |
| 2004 | 987 | 565 | 232 | | | 190 | 57.2% | 23.5% | | | 19.3% | |
| 2005 | 1 043 | 671 | 235 | | | 137 | 64.3% | 22.5% | | | 13.1% | |
| 2006 | 1 511 | 646 | 324 | 267 | 4 | 594 | 42.8% | | 17.7% | 0.2% | 39.3% | Na |
| 2007 | 1 792 | 684 | 286 | 267 | 57 | 785 | 38.2% | | 14.9% | 3.2% | 43.8% | tiona D |
| 2008 | 1 662 | 542 | 162 | 247 | 39 | 835 | 32.6% | | 14.8% | 2.3% | 50.2% | al Sta Diesel |
| 2009 | 1 894 | 776 | 185 | 114 | 48 | 957 | 40.9% | | 6.0% | 2.5% | 50.5% | itistic : Da |
| 2010 | 2 803 | 751 | 251 | 141 | 44 | 1 867 | 26.8% | | 5.0% | 1.6% | 66.6% | s and Afgh |
| 2011 | 3 579 | 595 | 174 | 124 | 128 | 2 732 | 16.6% | | 3.5% | 3.6% | 76.3% | d Info anist |
| 2012 | 3 954 | 709 | 218 | 107 | 67 | 3 071 | 17.9% | | 2.7% | 1.7% | 77.7% | National Statistics and Information Authority (NSIA) Diesel: Da Afghanistan Breshna Sherkat |
| 2013 | 4 638 | 804 | 156 | 109 | 110 | 3 615 | 17.3% | | 2.3% | 2.4% | 78.0% | tion . reshr |
| 2014 | 4 762 | 895 | 141 | 81 | 75 | 3 711 | 18.8% | | 1.7% | 1.6% | 77.9% | Auth าล Sh |
| 2015 | 4 810 | 890 | 152 | 111 | 30 | 3 779 | 18.5% | | 2.3% | 0.6% | 78.6% | ority erka: |
| 2016 | 5 479 | 927 | 171 | 118 | 34 | 4 400 | 16.9% | | 2.2% | 0.6% | 80.3% | t t |
| 2017 | 5 712 | 930 | 324 | 143 | 28 | 4 611 | 16.3% | | 2.5% | 0.5% | 80.7% | ≥ |
| Trend | | | | | | | | _ | | | | |
| 1990-2017 | 406% | 22% | -53% | | | - | | | | | | |
| 2005-2017 | 448% | 39% | -27% | | | 3266% | | | | | | |
| 2016-2017 | 4% | 0% | 12% | 21% | -17% | 5% | | | | | | |

3.2.5 Energy Industries (IPCC category 1.A.1)

Energy industries are defined as consisting of economic units whose principal activity is primary energy production, transformation of energy or distribution⁴⁷. This section describes GHG emissions resulting from fuel combustion activities (fuel extraction or energy-producing industries) in energy industries, which, originate from

- public electricity and heat production plants (IPCC category 1.A.1.a);
- petroleum refining (IPCC category 1.A.1.b);
- manufacturing of solid fuels (IPCC category 1.A.1.c).

3.2.5.1 Main Activity Electricity and Heat Production (IPCC category 1.A.1.a)

3.2.5.1.1 Source category description

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | | | N: | ₂ O | | |
|------------------------|-------------|-------|------|----------------|-----|---------|--------|-------|---------|----------------|-----|---------|-------------|-------|---------|----------------|-----|---------|
| emissions/ removals | hid | þi | sno | fossil el | eat | ıass | lid | pi | sno | fossil el | eat | ıass | piı | þi | sno | fossil el | eat | ıass |
| Estimated | liquid | solid | gase | Other fuc | Pe | biomass | liquid | solid | gaseous | Other | Pe | biomass | liquid | solid | gaseous | Other fu | Pe | biomass |
| 1.A.1.a.i | > | NO | ΙE | NO | NO | NO | > | NO | IE | NO | NO | NO | > | NO | IE | NO | NO | NO |
| 1.A.1.a.ii | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 1.A.1.a.iii | NE | NO | ΙE | NO | NO | NO | NE | NO | ΙE | NO | NO | NO | NE | NO | IE | NO | NO | NO |
| Key Category | 1 | 1 | 1 | 1 | 1 | 1 | 1 | - | 1 | - | - | 1 | 1 | 1 | 1 | - | 1 | - |

A '✓' indicates: emissions from this sub-category have been estimated.

 $Notation \ keys: IE-included \ elsewhere, NO-not \ occurrent, \ NE-not \ estimated, \ NA-not \ applicable, \ C-confidential \ occurrent, \ NE-not \ occurrent, \ NE-not \ occurrent, \ oc$

Use of notation key

IE 1.A.1.a.i gaseous Natural gas is used in one power plant which is mainly serving the Northern Fertilizer Power Plant (NFPP). Therefore, these activity data and emissions are included in IPCC sub-category 1.A.2.c *Chemicals*.

IE 1.A.1.a.ii (all fuels) Combined Heat and Power Generation (CHP) could not be identified in Afghanistan.

NE 1.A.1.a.iii (all fuels) The amount of fuel consumption is not available.

This section describes GHG emissions resulting from fuel combustion activities in energy industries which, originate from public electricity and heat production plants. Two types of producers can be distinguished: Main activity producer and auto-producer. According to 2006 IPCC Guidelines main activity producers are defined as those undertakings whose primary activity is to supply the public.

| Type of producer | Electricity plant | Heat plant | Remark |
|------------------------|--|--|--|
| Main activity producer | units that produce electricity or heat as their principal activity; | | They may be in public or private ownership. |
| Auto-producer | units that produce electricity but for which the production is not their principal activity; | units that produce heat for sale but for which the production is not their principal activity; | Emissions from own on- site use of fuel are also included. |

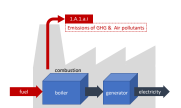
page 177 of 716

LA – Level Assessment (in year); TA – Trend Assessment

⁴⁷ For more information see https://unstats.un.org/unsd/energy/ires/IRES-web.pdf

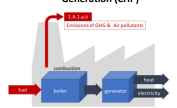
The following sub-categories are defined in the 2006 IPCC Guidelines:

1.A.1.a.i Electricity Generation



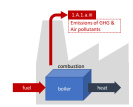
Comprises emissions from <u>all</u> fuel use for electricity generation from main activity producers except those from combined heat and power plants.

1.A.1.a.ii Combined Heat and Power Generation (CHP)



Emissions from production of both heat and electrical power from main activity producers for sale to the public, at a single CHP facility.

1.A.1.a.iii Heat Plants



Production of heat from main activity producers for sale by pipe network.

An overview of the GHG emission from fuel combustion in IPCC sub-category 1.A.1.a *Main Activity Electricity* and *Heat Production* is provided in the following figure and table. The share in total GHG emissions from sector 1.A.1.a is 0.2% for the year 1990, 0.6% for the year 2005, and 0.1% for the year 2017.

In the period 1990 to 2017 GHG emissions from sub-category 1.A.1.a decreased by -6.5% from 45.07 Gg CO_2 eq in 1990 to 42.155 Gg CO_2 eq in 2017. Emissions from sub-category 1.A.1.a increased by 184% in the period 1990 - 2005. In the period 2005 to 2017 GHG emissions from sub-category 1.A.1.a decreased by 67% from 127.959 Gg CO_2 equivalents in 2005 to 42.155 Gg CO_2 equivalents in 2017. In the period 2016 to 2017 GHG emissions from the IPCC sub-category 1.A.1.a *Main Activity Electricity and Heat Production* increased by 31.6%. Energy in Afghanistan is primarily provided by hydropower and imports. The fluctuation of the GHG emissions are mainly due to increased electricity consumption for heating coupled with non-availability of hydropower

- in winter;
- during drought and seasonal conditions, 2002-2003 and 2004, 2008, 2013;
- increased demand in rural areas by hybrid stand-alone power systems.

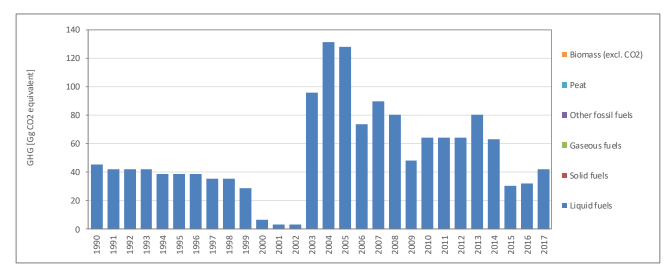


Figure 62 Emissions from IPCC sub-category 1.A.1.a Main Activity Electricity and Heat Production

Table 57 Emissions from IPCC sub-category 1.A.1.a Main Activity Electricity and Heat Production

| GHG emissions | TOTAL GHG | CO₂ (excluding biomass) | CH₄ (including biomass) | N ₂ O (including biomass) | CO₂ (biomass) |
|---------------|--------------------------|----------------------------|----------------------------|---|--------------------------|
| | Gg co₂ equivalent | Gg co₂ equivalent | Gg co₂ equivalent | Gg co₂ equivalent | Gg co₂ equivalent |
| 1990 | 45.074 | 44.925 | 0.038 | 0.111 | NO |
| 1991 | 41.798 | 41.660 | 0.035 | 0.104 | NO |
| 1992 | 41.719 | 41.580 | 0.035 0.104 | | NO |
| 1993 | 41.719 | 41.580 | 0.035 | 0.104 | NO |
| 1994 | 38.522 | 38.394 | 0.032 | 0.096 | NO |
| 1995 | 38.522 | 38.394 | 0.032 | 0.096 | NO |
| 1996 | 38.522 | 38.394 | 0.032 | 0.096 | NO |
| 1997 | 35.325 | 35.208 | 0.030 | 0.088 | NO |
| 1998 | 35.325 | 35.208 | 0.030 | 0.088 | NO |
| 1999 | 28.852 | 28.756 | 0.024 | 0.072 | NO |
| 2000 | 6.473 | 6.452 | 0.005 | 0.016 | NO |
| 2001 | 3.276 | 3.266 | 0.003 | 0.008 | NO |
| 2002 | 3.276 | 3.266 | 0.003 | 0.008 | NO |
| 2003 | 95.989 | 95.668 | 0.081 | 0.240 | NO |
| 2004 | 131.077 | 130.638 | 0.111 | 0.328 | NO |
| 2005 | 127.959 | 127.531 | 0.108 | 0.320 | NO |
| 2006 | 73.610 | 73.364 | 0.062 | 0.184 | NO |
| 2007 | 89.733 | 89.433 | 0.076 | 0.224 | NO |
| 2008 | 80.142 | 79.874 | 0.068 | 0.200 | NO |
| 2009 | 48.172 | 48.011 | 0.041 | 0.120 | NO |
| 2010 | 64.157 | 63.943 | 0.054 | 0.160 | NO |
| 2011 | 64.157 | 63.943 | 0.054 | 0.160 | NO |
| 2012 | 64.157 | 63.943 | 0.054 | 0.160 | NO |
| 2013 | 80.142 | 79.874 | 0.068 | 0.200 | NO |
| 2014 | 62.942 | 62.732 | 0.053 | 0.157 | NO |
| 2015 | 30.320 | 30.219 | 0.025 | 0.075 | NO |
| 2016 | 32.030 | 31.923 | 0.027 | 0.080 | NO |
| 2017 | 42.155 | 42.017 | 0.035 | 0.103 | NO |
| Trend | | | | | |
| 1990 - 2017 | -6% | -6% | -7% | -7% | - |
| 2005 - 2017 | -67% | -67% | -68% | -68% | - |
| 2016 - 2017 | 32% | 32% | 30% | 30% | - |

3.2.5.1.2 Methodological issues

3.2.5.1.2.1 Choice of methods

For estimating the GHG emissions (CO₂, CH₄, N₂O) the 2006 IPCC Guidelines Tier 1 approach⁴⁸ has been applied:

Equation 2.1: GHG emissions from stationary combustion (2006 IPCC GL, Vol. 2, Chap. 2)

 $Emissions_{GHG. fuel} = Fuel Consumption_{fuel} \times Emission Factor_{GHG. fuel}$

Where:

Emissions _{GHG, fuel} = emissions of a given GHG by type of fuel (kg GHG)

Fuel consumption _{fuel} = amount of fuel combusted (TJ)

Emission factor GHG, fuel = default emission factor of a given GHG by type of fuel (kg gas/TJ)

For CO₂, it includes the carbon oxidation factor, assumed to be 1.

GHG = CO_2 , CH_4 , N_2O

Equation 2.2: Total emissions by greenhouse gas (2006 IPCC GL, Vol. 2, Chap. 2)

$$Emissions_{GHG} = \sum_{fuel} emissions_{GHG fuel}$$

Air pollutants emissions

For estimating the air pollutants emissions (NO_x, CO, NMVOC, SO₂) the Tier 1 approach⁴⁹ of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied:

Equation 2.1: GHG emissions from stationary combustion

 $Emissions_{pollutant} = Fuel\ Consumption_{fuel} \times Emission\ Factor_{pollutant.\ fuel}$

Where:

Emissions pollutant = emissions of a given pollutant by type of fuel (kg pollutant)

Fuel consumption fuel = amount of fuel combusted (TJ)

Emission factor pollutant, fuel = default emission factor of a given pollutant by type of fuel (g pollutant/GJ).

Pollutant = NOx, CO, NMVOC, SO₂

3.2.5.1.2.2 Choice of activity data

The following fuels are used for electricity production:

Liquid fuels: Gas/Diesel Oil

I 62 Diesel⁵⁰

Diesel According to EN 590 or ASTM D-975 Test Method

Residual fuel

• Diesel & Marine Diesel Oil (MDO)

Gaseous fuels: Natural Gas

⁴⁸ Source: 2006 IPCC Guidelines, Volume 2: Energy, Chapter 2: Stationary Combustion - 2.3.1 Methodological issues - Choice of method

⁴⁹ Source: EMEP/EEA air pollutant emission inventory guidebook 2016, 1.A.1 Energy industries, sub-chapter 3.4.2 Tier 1 default approach.

⁵⁰ Also known as Gasoil or D2 which is the second distillate obtained from crude oil. There are varying contents of sulphur in Gasoil and D2 products that will affect when the fuel is best to use (seasons) and the cost thereof. Reformers and additives are not required to make use of this fuel. The version of D2 that has lower sulphur content is GOST 305-82 and it is the presentation of this to the market that has helped in a major reduction in pollution in many cities.

Nearly all of thermal generation comes from reciprocating engines (four stroke diesel Engines turbo charger) with the exception of the Kabul NE power plant, which consists of two diesel - fired gas turbines (see Table 58).

Natural gas is used in one power plant which is mainly serving the Northern Fertilizer Power Plant (NFPP) in Mazar-e-Sharif. The Northern Fertilizer Power Plant (NFPP) is an autoproducer which is also provides electicity to the public. As the principal activity is fertilizer production, the activity data and emissions are included in IPCC sub-category 1.A.2.c *Chemicals* and IPCC sub-category 2.B.1 Ammonia Production.

Table 58 Thermal and Diesel Power plants, capacity and output (2015)

| Province | Name | Year | Unit | Unit | Ca _l | Capacity Type of Eng | | Type of fuel |
|------------|--|-------|------|---|-----------------|----------------------|---|---------------------------|
| | | Built | | configuration | Installed | Operating | | |
| | | | | (MW |) | | | |
| Kabul | Tarakhail | 2009 | 18 | 18x6.02 | 108.36 | 105 | Four stroke marine diesel engines turbo charger | Diesel & MDO |
| Kabul | North-West | 2007 | 2 | 2x25 | 50 | 40 | AEG / BBC Gas turbine | L62 Diesel |
| Kabul | North-West (Unit 3&4) | 1975 | 2 | 1x23.2 &1x21.8 | 45 | 40 | | Diesel |
| | | | | | | | | |
| Kandahar | Shorandam Industerial Park | 2011 | 8 | 8x2 | 16 | 4.5 | Four stroke diesel | Diesel |
| Kandahar | Bagh-e Pul | 2014 | 8 | 8x2 | 16 | 8 | engines turbo charger | According to EN 590 or |
| Kandahar | Spin Boldak | | 2 | 2x0.440 | 0.88 | 0.22 | | ASTM D-975 |
| Zabul | Qalat | 2006 | 2 | 1x0.850 & 1x0.880 | 1.73 | 1 | | Test Method |
| Urozgan | Tirin Kot | 2003 | 4 | 1x1.440 & 1x0.48 & 2x0.440 | 2.8 | 1.44 | | |
| Helmand | Musa Qala | 2008 | 1 | 1x0.88 | 0.88 | 0 | | |
| Helmand | Lashkar Gah | 2003 | 2 | 2x1.5 | 3 | 2.4 | | |
| Khost | Khost | 2003 | 9 | 1x0.080 & 1x0.120 & 2x0.320 & 1x0.800 & 1x0.510 & 2x0.400 | 3.46 | 1.04 | | |
| Paktya | Gardez | 2008 | 6 | 1x0.440 & 1x0.520 & 1x0.880 & 1x0.132 & 1x0.120 & 1x0.200 | 2.292 | 0.64 | | |
| Ghazni | Ghazni | 2008 | 12 | 5x0.440 & 1x0.400 & 2x0.600 & 1x0.750 & 3x1.5 | 9.02 | 1.72 | | |
| Logar | Pul-e-Alam | 2007 | 3 | 1x0.480 & 1x0.400 & 1x1.520 | 2.4 | 0.88 | | |
| Badakhshan | Fiazabad | 2007 | 3 | 1x0.132 & 1x0.44 & 1x0.904 | 1.476 | 0.132 | | |
| Farah | Farah | 2003 | 5 | 2x0.440 & 1x0.400 & 1x0.360 & 1x0.800 | 2.44 | 2 | | |
| Ghor | Feroz koh | 2003 | 2 | 1x0.480 & 1x0.200 | 0.68 | 0.6 | | |
| Badghis | Badghis | 2008 | 2 | 1x0.400 & 1x0.440 | 0.84 | 0.5 | | |
| Herat | Shindand | no in | 2 | 1x0.500 & 1x1.030 | 1.53 | 1.03 | | |
| Bamyan | Bamyan | 2008 | 2 | 1x0.132 & 1x 0.480 | 0.612 | 0.48 | | |
| Daikondi | Daikondi | no in | 1 | 1x0.132 | 0.132 | 0.132 | | |
| Kunar | Asad Abad | 2009 | 2 | 1x0.132 & 1x0.904 | 1.036 | 0 | | |
| Balkh | Mazar-e Sharif Fertilizer & Power Factory | 1971 | 4 | 4x12 | 48 | 12 | gas-to-power plant gas turbine | Natural Gas |
| Jawzjan | Sheberghan Gas Turbine | no in | 4 | 4x50 | 200 | N/A | х | Natural Gas |

| Provin | ice N | lame | Year Built | Unit | Unit configuration (MW | Capacity Installed Operating) | Type of Engine | Type of fuel |
|--------|-----------|--------------------------|---------------|------|------------------------------|--------------------------------|----------------|--------------|
| Remar | k: no in: | no information available | | | | | | |

Source: Afghan Energy Information Center (AEIC), Ministry of Energy and Water (2019)⁵¹

Fuel consumption used for estimating the GHG and non-GHG emissions are taken for the years

- 2014 2017 from plant specific data prepared by Da Afghanistan Breshna Sherkat (DABS);
- 2006 2013 from the national energy statistics prepared by Ministry of Energy & Water (MEW) and National Statistics and Information Authority (NSIA);
- 1990 2005 from the UN Statistics Division (UNSD) Energy Statistics Section. The data of the years 2005, 2004 and 1992 are official data, the data of the other years are estimated by UNSD.

The total fuel consumption decreased by 7% in the period 1990 – 2017. From 2005 to 2017 the total fuel consumption decreased by 68%. From 2016 to 2017 the total fuel consumption increased by 30% due to increasing demand of electricity. The fluctuation of the fuel consumption are mainly due to increased electricity consumption for heating coupled with non-availability of hydropower in winter and during droughts. The annual fluctuations in fuel consumption in this sector is also due to the Afghan Civil War (1989–92, 1996–2001) and War in Afghanistan (2001–present).

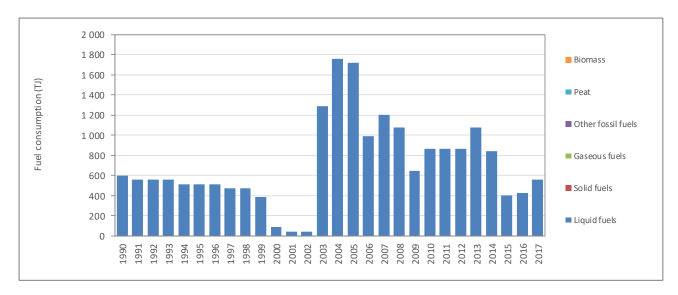


Figure 63 Activity data for IPCC sub-category 1.A.1.a Main Activity Electricity and Heat Production

Table 59 Activity data for IPCC sub-category 1.A.1.a Main Activity Electricity and Heat Production and Public gross electricity production - Electricity plants

| Activity data | Total fuels (incl. biomass) | Liquid fuels | Solid fuels | Gaseous fuels | Other fossil fuels | Peat | Biomass | | | | |
|------------------|--------------------------------|-----------------|----------------|---------------|--------------------|------|---------|--|--|--|--|
| 1.A.1.a.i | | ιτ | | | | | | | | | |
| 1990 | 599 | 599 | NO | IE | NO | NO | NO | | | | |
| 1991 | 557 | 557 | NO | IE | NO | NO | NO | | | | |
| 1992 | 557 | 557 | NO | IE | NO | NO | NO | | | | |

⁵¹ Available (28 March 2019) on http://aeic.af/en/ppi

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| Activity data | Total fuels (incl. biomass) | Liquid fuels | Solid fuels | Gaseous fuels | Other fossil fuels | Peat | Biomass |
|------------------|--------------------------------|-----------------|----------------|---------------|-----------------------|------|---------|
| 1.A.1.a.i | | | | TJ | | | |
| 1993 | 557 | 557 | NO | IE | NO | NO | NO |
| 1994 | 514 | 514 | NO | IE | NO | NO | NO |
| 1995 | 514 | 514 | NO | IE | NO | NO | NO |
| 1996 | 514 | 514 | NO | IE | NO | NO | NO |
| 1997 | 471 | 471 | NO | IE | NO | NO | NO |
| 1998 | 471 | 471 | NO | IE | NO | NO | NO |
| 1999 | 386 | 386 | NO | IE | NO | NO | NO |
| 2000 | 85 | 85 | NO | IE | NO | NO | NO |
| 2001 | 42 | 42 | NO | IE | NO | NO | NO |
| 2002 | 42 | 42 | NO | IE | NO | NO | NO |
| 2003 | 1 289 | 1 289 | NO | IE | NO | NO | NO |
| 2004 | 1 763 | 1 763 | NO | IE | NO | NO | NO |
| 2005 | 1 719 | 1 719 | NO | IE | NO | NO | NO |
| 2006 | 988 | 988 | NO | IE | NO | NO | NO |
| 2007 | 1 205 | 1 205 | NO | IE | NO | NO | NO |
| 2008 | 1 076 | 1 076 | NO | IE | NO | NO | NO |
| 2009 | 646 | 646 | NO | IE | NO | NO | NO |
| 2010 | 861 | 861 | NO | IE | NO | NO | NO |
| 2011 | 861 | 861 | NO | IE | NO | NO | NO |
| 2012 | 861 | 861 | NO | IE | NO | NO | NO |
| 2013 | 1 076 | 1 076 | NO | IE | NO | NO | NO |
| 2014 | 843 | 843 | NO | IE | NO | NO | NO |
| 2015 | 404 | 404 | NO | IE | NO | NO | NO |
| 2016 | 428 | 428 | NO | IE | NO | NO | NO |
| 2017 | 556 | 556 | NO | IE | NO | NO | NO |
| Trend | | | | | | | |
| 1990 - 2017 | -7% | -7% | - | - | - | - | - |
| 2005 - 2017 | -68% | -68% | = | - | - | - | - |
| 1990 - 2017 | 30% | 30% | - | - | - | - | - |

In energy statistics, production, transformation and consumption of solid, liquid, gaseous and renewable fuels are specified in physical units, e.g. in tonnes or cubic metres. To convert these data to energy units, in this case terajoules, requires calorific values. The emission calculations are bases on net calorific values. In the following table the applied net calorific values (NCVs) for conversion to energy units in IPCC sub-category 1.A.1.a *Main Activity Electricity and Heat Production*.

Table 60 Net calorific values (NCVs) applied for conversion to energy units in IPCC sub-category 1.A.1.a Main Activity Electricity and Heat Production

| Fuel | Fuel | Net calorific valu | ue (NCV) (TJ/Gg) | Source |
|----------------|--------|--------------------|------------------|-------------------------------------|
| | type | NCV | type | |
| Gas/Diesel Oil | liquid | 43.0 | D | 2006 IPCC Guidelines, Vol. 2, Chap. |

| Fuel | Fuel | Net calorific value | | lue (NCV) (TJ/Gg) | Source |
|--|------------|---------------------|----|-------------------|--|
| | type | NC\ | / | type | |
| Gas/diesel oil - L62 Diesel | liquid | 43.0 |) | D | 1, Table 1.2 Default net calorific values (NCVs) and lower and upper limits of the 95% confidence intervals |
| Residual Fuel Oil / Total fuel oil Diesel & MDO | liquid | 42.1 | 9 | D | Table C.2 , 3. Market Survey of Marine Distillates with 0.2% Sulphur Content ⁵² |
| Note: | | | | | |
| D Default CS | Country sp | pecific | PS | Plant specific | |

3.2.5.1.2.3 Choice of emission factors

Default emission factors for greenhouse gases were taken from IPCC 2006 Guidelines and are presented in the following table.

Table 61 GHG Emission factor TIER 1 for IPCC sub-category 1.A.1.a Main Activity Electricity and Heat Production

| Fuel | Fuel | CO ₂ | | CH ₄ | | N ₂ (|) | Source |
|---------------------------------------|--------|-----------------|----------|-----------------|------|-------------------------|------|--|
| | type | (kg/TJ |) | (kg/T | J) | (kg/TJ) | | 2006 IPCC Guidelines |
| | | EF | type | EF | type | EF | type | Vol. 2, Chap. 2 (2.3.2.1) |
| Gas/Diesel Oil | liquid | 74 100 | D | 3 | D | 0.6 | D | Table 2.2 Default emission |
| Residual Fuel Oil / Total fuel oil | liquid | 77 400 | D | 3 | D | 0.6 | D | factors for stationary combustion in the energy industries (page 2.16) |
| Note: | | | | | | | | |
| D Default CS Country specific | | PS | Plant sp | ecific | IEF | Implied emission factor | | |

Default emission factors for air pollutant were taken from the EMEP/EEA air pollutant emission inventory Guidebook 2016 and are presented in the following table.

Table 62 Non-GHG Emission factor for IPCC sub-category 1.A.1.a Main Activity Electricity and Heat Production

| Fuel | Fuel | NO | ĸ | СС |) | NMV | oc. | SO ₂ | | Source | |
|---|--------|------|------|------|------|------|-----------------------------|-----------------|------|--|--|
| | type | (g/G | ٦) | (g/G | iJ) | (g/0 | 3J) | (g/GJ) | | EMEP/EEA Guidebook 2016, Part | |
| | | EF | type | EF | type | EF | type | EF | type | B, Vol 1 - 1A, chap. 1.A.1 | |
| Gas/Diesel Oil | liquid | 65 | D | 16.2 | D | 0.8 | D | 46.5 | D | Table 3-5 Tier 1 emission factors for source category 1.A.1.a using heavy fuel oil (page. 16) | |
| Residual Fuel Oil / Total fuel oil | liquid | 142 | D | 15.1 | D | 2.3 | D | 495.0 | D | Table 3-6 Tier 1 emission factors for source category 1.A.1.a using gas oil (page. 20) | |
| Note: D Default CS Country specific PS Plant specific IEF Implied emission factors | | | | | | | IEF Implied emission factor | | | | |

3.2.5.1.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 1.A.1.a *Main Activity Electricity* and *Heat Production* are presented in the following table.

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⁵² Available (12. January 2019) on http://ec.europa.eu/environment/air/pdf/chapter3 end ship emissions.pdf

| Uncertainty | | Liquid fuels | | Reference | | |
|--------------------------|-----------------|-----------------|------------------|---------------------------------------|--|--|
| | CO ₂ | CH ₄ | N ₂ O | 2006 IPCC GL, Vol. 2, Chap. 2 (2.4.2) | | |
| Activity data (AD) | 2% | 2% | 2% | Table 2.15 | | |
| Emission factor (EF) | 2% | | | Table 2.13 | | |
| | | 100% | | Table 2.12 | | |
| | | | 20% | Table 2.14 | | |
| Combined Uncertainty (U) | 2% | 100% | 20% | $U_{total} = U_{AD}^2 + U_{EF}^2$ | | |

Table 63 Uncertainty for IPCC sub-category 1.A.1.a Main Activity Electricity and Heat Production.

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

3.2.5.1.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - o documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from two sources: national statistic and international energy statistics of UN
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps;
- ⇒ indicators and analysis produced, imported and consumed electricity.

3.2.5.1.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 1.A.1.a Main Activity Electricity and Heat Production.

Table 64 Recalculations done since SNC in IPCC sub-category 1.A.1.a Main Activity Electricity and Heat Production

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|-------------------------------|
| 1.A.1.a | Fuel consumption data (activity data) was revised due to revised fuel consumption data – plant specific data | AD | Accuracy |
| 1.A.1.a | Reallocation of fuel consumption (natural gas, solid fuels) to relevant subcategories – 1.A.2 | AD | Transparency Comparability |
| 1.A.1.a | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) \Rightarrow BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------|
| 1.A.1.a | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.1.a | application of 2006 IPCC Guidelines | method | Comparability |

3.2.5.1.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 65 Planned improvements for IPCC sub-category 1.A.1.a Main Activity Electricity and Heat Production

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|----------------|-----------------------------|----------|
| 1.A.1.a.iii | Survey for use of fuels in Heat Plants: The amount of fuel consumption is not known yet. | AD | Completeness | high |
| 1.A.1.a.i | Survey for use of fuels in Electricity Plants: Plant specific data for longer time series (currently only 2014 - 2017) | AD | Completeness | medium |
| 1.A.1.a | Cross-check of national and international data sources and feedback to UNSD | AD | Consistency Transparency | medium |
| 1.A.1.a | Country specific Net Caloric Value (NCV) for imported fuels: diesel and residual fuel conversion from mass unit to energy unit (unit EF is kg /TJ) | AD EF | Accuracy Transparency | medium |
| 1.A.1.a | Carbon content (%) of gas/diesel oil, residual fuel oil, etc. for preparing country specific emission factor (CS EF) ⇒ CS EF _{CO2} [t/TJ] = (C [%] • 44 • Ox)/(NCV [TJ/t] • 12 • 100) | EF | Accuracy Transparency | medium |
| 1.A.1.a | Sulphur content in used fuel for preparing country specific emission factor (CS EF) ⇒ CS EF _{S02} [g/GJ] = (S [%] • 20000) / (NCV [GJ/t]) | EF non- GHG | Accuracy Transparency | medium |
| 1.A.1.a | Information about fitted/non-fitted equipment for flue gas cleaning, improvement in combustion | EF non- GHG | Accuracy Transparency | medium |
| 1.A.1.a | Data obtained from measurements made on the emission of air polluters (NON-GHG inventory) • Determination of the • temperature in waste gases [°C]; • static pressure and the dynamic pressure [kPa]; • flow rate [m/s]; • volume flow rate [m³/h and Nm³/h]; • concentration of CO, SO ₂ , NOx in the exhaust gases [mg/Nm³]; and • Gravimetric extraction of solid particles (TSP) from gases and determination by applying a gravimetric method (mg/Nm³). | EF non- GHG | Accuracy Transparency | medium |

3.2.5.2 Petroleum Refining (IPCC category 1.A.1.b)

3.2.5.2.1 Source category description

| GHG | | CO ₂ | | | CH₄ | | | N ₂ O | |
|------------------------|------------------|-----------------|--------|----------|----------------------|------|------|------------------------|----|
| emissions/ removals | il a SO SI | g as Othe | P e bi | = c 0s = | g as Othe r | P id | ii s | g g as Othe r | bi |

LA - Level Assessment (in year); TA - Trend Assessment

| Estimated | | | | | | | | | | | | | | | | | | |
|---|---|----|----|----|----|----|---|----|----|----|----|----|---|----|----|----|----|----|
| 1.A.1.b | ✓ | NO | NO | NO | NO | NO | ✓ | NO | NO | NO | NO | NO | ✓ | NO | NO | NO | NO | NO |
| Key Category | - | 1 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| A '' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | | | | | | | | | |

This section describes GHG emissions resulting from fuel combustion activities in refineries:

- supporting the refining of petroleum products heating of crude and petroleum products without contact between flame and products -, and
- on-site combustion for the generation of electrical and thermal energy for own use.

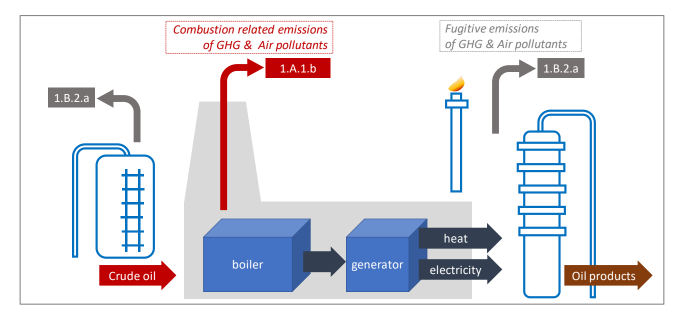


Figure 64 Schematic scheme of a refinery

Electrical and thermal energy is typically generated by combined heat and power (CHP) or cogeneration facilities at the refinery. Thermal energy can be provided directly (process furnaces on the production unit) or via steam produced within the production unit or from a utility's facility. The evaporative emissions occurring at the refinery through thermal cracking and catalyst regenerator units as well as venting, flaring and fugitive emissions are reported separately under IPCC sub-category 1.B.2.a.

In a petroleum refinery, crude oil and natural gas liquids (NGL) are converted to a broad range of products. In the following table the oil products which are extracted, refined and produced in Afghanistan are presented. Oil is produced in limited quantities primarily from the Angot oil field, located in Sar-i-Pol province. Few small petroleum refineries were established in Afghanistan during the past few years.

Table 66 Overview on Primary versus Secondary Oil, and indication of products produced in Afghanistan

| | Product name | | | | | | | |
|----------------------|---------------------------|--|--|--|--|--|--|--|
| Primary Oil Products | Crude oil | | | | | | | |
| | Natural gas liquids (NGL) | | | | | | | |
| | Other hydrocarbons | | | | | | | |

| Secondary Products | Additives/blend | ling components | | | | | | |
|--------------------------|---------------------------------------|---|--|--|--|--|--|--|
| Inputs to Refinery | Refinery feedstocks | | | | | | | |
| Secondary Oil | Refinery gas | Transport diesel | | | | | | |
| Products | Ethane | Heating and other gasoil (Mazut) | | | | | | |
| | Liquefied petroleum gases (LPG) | Residual fuel: low-sulphur / high-sulphur content | | | | | | |
| | Naphtha | White spirit + SBP | | | | | | |
| | Aviation gasoline | Lubricants | | | | | | |
| | Gasoline type jet fuel | Bitumen | | | | | | |
| | Unleaded / Leaded gasoline | Paraffin waxes | | | | | | |
| | Kerosene type jet fuel | Petroleum coke | | | | | | |
| | Other kerosene | Other products | | | | | | |
| In GREEN: Extraction, re | efining and production in Afghanistan | | | | | | | |

An overview of the GHG emission from fuel combustion in IPCC sub-category 1.A.1.b *Petroleum Refining* is provided in the following figure and table. The share in total GHG emissions from sector 1.A.1.b is less than 0.01% for the year 1990, 0.01% for the years 2005 and 2017.

In the period 1990 to 2017 GHG emissions from sub-category 1.A.1.b increased by 316.2% from 0.82 Gg CO_2 eq in 1990 to 3.41 Gg CO_2 eq in 2017. In the period 2005 to 2017 GHG emissions from sub-category 1.A.1.b increased by 177.5%. The significant increases of the GHG emissions are mainly due to the construction of oil refineries.

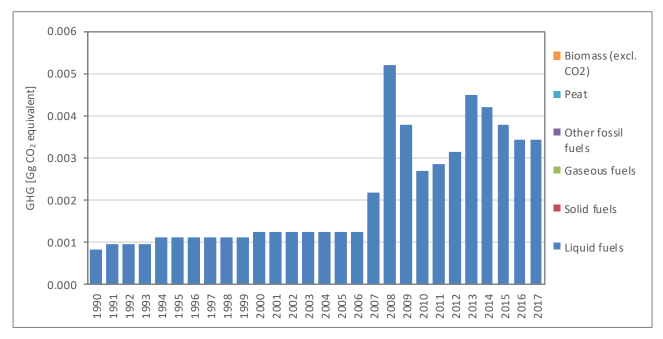


Figure 65 Emissions from IPCC sub-category 1.A.1.b Petroleum Refining

Table 67 GHG Emissions from IPCC sub-category 1.A.1.b Petroleum Refining: 1990 – 2017.

| GHG emissions | TOTAL GHG | CO ₂ (excluding biomass) | CH₄ (including biomass) | N₂O (including biomass) | CO₂ (biomass) |
|---------------|--------------------------|-------------------------------------|----------------------------|----------------------------|--------------------------|
| | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 1990 | 0.000822 | 0.000819 | 0.000001 | 0.000002 | NO |

| GHG emissions | TOTAL GHG | CO₂ (excluding biomass) | CH₄ (including biomass) | N ₂ O (including biomass) | CO₂ (biomass) |
|-------------------|--------------------------|----------------------------|----------------------------|---|--------------------------|
| | Gg co₂ equivalent | Gg co₂ equivalent | Gg CO₂ equivalent | Gg co₂ equivalent | Gg cO₂ equivalent |
| 1991 | 0.000959 | 0.000955 | 0.000001 | 0.000003 | NO |
| 1992 | 0.000959 | 0.000955 | 0.000001 | 0.000003 | NO |
| 1993 | 0.000959 | 0.000955 | 0.000001 | 0.000003 | NO |
| 1994 | 0.001096 | 0.001091 | 0.000001 | 0.000003 | NO |
| 1995 | 0.001096 | 0.001091 | 0.000001 | 0.000003 | NO |
| 1996 | 0.001096 | 0.001091 | 0.000001 | 0.000003 | NO |
| 1997 | 0.001096 | 0.001091 | 0.000001 | 0.000003 | NO |
| 1998 | 0.001096 | 0.001091 | 0.000001 | 0.000003 | NO |
| 1999 | 0.001096 | 0.001091 | 0.000001 | 0.000003 | NO |
| 2000 | 0.001233 | 0.001228 | 0.000001 | 0.000004 | NO |
| 2001 | 0.001233 | 0.001228 | 0.000001 | 0.000004 | NO |
| 2002 | 0.001233 | 0.001228 | 0.000001 | 0.000004 | NO |
| 2003 | 0.001233 | 0.001228 | 0.000001 | 0.000004 | NO |
| 2004 | 0.001233 | 0.001228 | 0.000001 | 0.000004 | NO |
| 2005 | 0.001233 | 0.001228 | 0.000001 | 0.000004 | NO |
| 2006 | 0.001233 | 0.001228 | 0.000001 | 0.000004 | NO |
| 2007 | 0.002166 | 0.002158 | 0.000002 | 0.000006 | NO |
| 2008 | 0.005206 | 0.005187 | 0.000005 | 0.000015 | NO |
| 2009 | 0.003782 | 0.003768 | 0.000004 | 0.000011 | NO |
| 2010 | 0.002686 | 0.002676 | 0.000003 | 0.000007 | NO |
| 2011 | 0.002851 | 0.002840 | 0.000003 | 0.000008 | NO |
| 2012 | 0.003152 | 0.003140 | 0.000003 | 0.000009 | NO |
| 2013 | 0.004497 | 0.004481 | 0.000004 | 0.000012 | NO |
| 2014 | 0.004210 | 0.004194 | 0.000004 | 0.000012 | NO |
| 2015 | 0.003781 | 0.003767 | 0.000004 | 0.000010 | NO |
| 2016 | 0.003421 | 0.003408 | 0.000003 | 0.00009 | NO |
| 2017 | 0.003421 | 0.003408 | 0.000003 | 0.000009 | NO |
| Trend 1990 - 2017 | 316% | 316% | 299% | 299% | - |
| Trend 2005 - 2017 | 178% | 178% | 166% | 166% | - |
| Trend 2016 - 2017 | 0% | 0% | 0% | 0% | - |

3.2.5.2.2 Methodological issues

3.2.5.2.2.1 Choice of methods

For estimating the GHG emissions (CO₂, CH₄, N₂O) the 2006 IPCC Guidelines Tier 1 approach⁵³ has been applied:

Equation 2.1: GHG emissions from stationary combustion (2006 IPCC GL, Vol. 2, Chap. 2)

 $Emissions_{GHG.\,fuel} = Fuel\,Consumption_{fuel} \times Emission\,Factor_{GHG.\,fuel}$

_

⁵³ Source: 2006 IPCC Guidelines, Volume 2: Energy, Chapter 2: Stationary Combustion - 2.3.1 Methodological issues - Choice of method.

Where:

Emissions _{GHG, fuel} = emissions of a given GHG by type of fuel (kg GHG)

Fuel consumption fuel = amount of fuel combusted (TJ)

Emission factor GHG, fuel = default emission factor of a given GHG by type of fuel (kg gas/TJ).

For CO₂, it includes the carbon oxidation factor, assumed to be 1.

GHG = CO_2 , CH_4 , N_2O

Equation 2.2: Total emissions by greenhouse gas (2006 IPCC GL, Vol. 2, Chap. 2)

$$Emissions_{GHG} = \sum_{fuel} emissions_{GHG fuel}$$

For estimating the air pollutants emissions (NOx, CO, NMVOC, SO₂) the Tier 1 approach⁵⁴ of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied:

Air pollutants emissions from stationary combustion (2006 IPCC GL, Vol. 2, Chap. 2)

 $Emissions_{pollutant} = Fuel\ Consumption_{fuel} \times Emission\ Factor_{pollutant.\ fuel}$

Where:

Emissions pollutant = emissions of a given pollutant by type of fuel (kg pollutant)

Fuel consumption fuel = amount of fuel combusted (TJ)

Emission factor pollutant, fuel = default emission factor of a given pollutant by type of fuel (g pollutant/GJ).

Pollutant = NOx, CO, NMVOC, SO₂

3.2.5.2.2.2 Choice of activity data

The following primary oil products are refined.

Liquid fuels: Crude oil

Natural Gas Liquids (NGL) (Petroleum, condensate)

As stated in the 2006 IPCC Guidelines⁵⁵, in many cases, the exact products and fuels used in refineries to produce the heat and steam needed to run the refinery processes are not easily derived from the energy statistics. The fuel combusted within petroleum refineries typically amounts to 6 to 10 percent of the total fuel input to the refinery, depending on the complexity and vintage of the technology. As no information about the technology and the process routes were available, it was assumed, that 10 % of the total fuel input to the refineries were combusted within petroleum refineries.

Fuel consumption used for estimating the GHG and non-GHG emissions are taken for the whole time series from

• Crude oil British Geological Survey (BGS): World Mineral Production.

Keyworth, Nottingham. 56

• Natural Gas Liquids (NGL) U.S. Geological Survey (USGS): Mineral Industry of Afghanistan.

(Petroleum, condensate) Geological Survey Minerals Yearbook. 57

⁵⁴ Source: EMEP/EEA air pollutant emission inventory guidebook 2016, 1.A.1 Energy industries, sub-chapter 3.4.2 Tier 1 default approach.

⁵⁵ Source: 2006 IPCC Guidelines, Volume 2: Energy, Chapter 2: Stationary Combustion - 2.3.3.1 TIER 1 and TIER 2, page 2.31.

⁵⁶ Available (10 March 2019) on https://www.bgs.ac.uk/mineralsuk/statistics/worldArchive.html

⁵⁷ Available (10 March 2019) on https://www.usgs.gov/centers/nmic/asia-and-pacific#af

The total fuel consumption increased by 299% in the period 1990 - 2017. From 2005 to 2017 the total fuel consumption increased by 178%. The increased of refining activities are due to increasing demand of oil products and increased number of refineries.

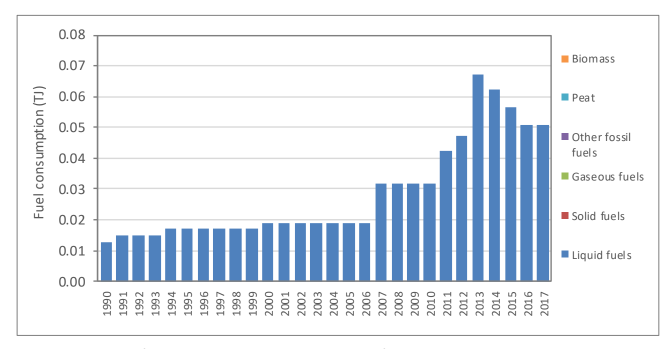


Figure 66 Activity data for IPCC sub-category 1.A.1.b Petroleum Refining: 1990 - 2017.

Table 68 Activity data for IPCC sub-category 1.A.1.b Petroleum Refining

| Activity data | Total refinery input | Total fuel combustion | | ural Gas Liquid roleum, cond | | | | Crude oi | İ | |
|------------------|----------------------|-----------------------|----------------------|---------------------------------|-------|--------|-------------|-----------------|-------|--------|
| 1.A.1.b | Total | 10% | Total refir | nery input | 10% | Sc | Total refi | nery input | 10% | S |
| | GI | GI | 42-gallon barrels | GJ | GJ | Source | tonnes | GJ | GJ | Source |
| 1990 | 127.50 | 12.75 | 30 000 | 127.50 | 12.75 | е | NO | NO | NO | |
| 1991 | 148.75 | 14.88 | 35 000 | 148.75 | 14.88 | е | NO | NO | NO | |
| 1992 | 148.75 | 14.88 | 35 000 | 148.75 | 14.88 | е | NO | NO | NO | |
| 1993 | 148.75 | 14.88 | 35 000 | 148.75 | 14.88 | е | NO | NO | NO | |
| 1994 | 170.00 | 17.00 | 40 000 | 170.00 | 17.00 | е | NO | NO | NO | |
| 1995 | 170.00 | 17.00 | 40 000 | 170.00 | 17.00 | е | NO | NO | NO | |
| 1996 | 170.00 | 17.00 | 40 000 | 170.00 | 17.00 | е | NO | NO | NO | |
| 1997 | 170.00 | 17.00 | 40 000 | 170.00 | 17.00 | е | NO | NO | NO | |
| 1998 | 170.00 | 17.00 | 40 000 | 170.00 | 17.00 | е | NO | NO | NO | |
| 1999 | 170.00 | 17.00 | 40 000 | 170.00 | 17.00 | е | NO | NO | NO | |
| 2000 | 191.25 | 19.13 | 45 000 | 191.25 | 19.13 | е | NO | NO | NO | |
| 2001 | 191.25 | 19.13 | 45 000 | 191.25 | 19.13 | е | NO | NO | NO | |
| 2002 | 191.25 | 19.13 | 45 000 | 191.25 | 19.13 | е | NO | NO | NO | |
| 2003 | 191.25 | 19.13 | 45 000 | 191.25 | 19.13 | е | NO | NO | NO | |
| 2004 | 191.25 | 19.13 | 45 000 | 191.25 | 19.13 | е | NO | NO | NO | |
| 2005 | 191.25 | 19.13 | 45 000 | 191.25 | 19.13 | е | NO | NO | NO | |
| 2006 | 191.25 | 19.13 | 45 000 | 191.25 | 19.13 | е | NO | NO | NO | |
| 2007 | 318.15 | 31.82 | 45 000 | 191.25 | 19.13 | е | 3 000 | 126.90 | 12.69 | е |
| 2008 | 789.90 | 78.99 | 156 000 | 663.00 | 66.30 | r | 3 000 | 126.90 | 12.69 | е |
| 2009 | 568.90 | 56.89 | 104 000 | 442.00 | 44.20 | r | 3 000 | 126.90 | 12.69 | е |
| 2010 | 398.90 | 39.89 | 64 000 | 272.00 | 27.20 | r | 3 000 | 126.90 | 12.69 | е |
| 2011 | 424.40 | 42.44 | 70 000 | 297.50 | 29.75 | r | 3 000 | 126.90 | 12.69 | е |
| 2012 | 471.15 | 47.12 | 81 000 | 344.25 | 34.43 | r | 3 000 | 126.90 | 12.69 | е |
| 2013 | 670.90 | 67.09 | 113 000 | 480.25 | 48.03 | r | 4 507 | 190.65 | 19.06 | r |
| 2014 | 622.88 | 62.29 | 96 000 | 408.00 | 40.80 | r | 5 080 | 214.88 | 21.49 | r |
| 2015 | 564.51 | 56.45 | 96 000 | 408.00 | 40.80 | r | 3 700 | 156.51 | 15.65 | r |
| 2016 | 509.28 | 50.93 | 84 000 | 357.00 | 35.70 | r | 3 600 | 152.28 | 15.23 | е |
| 2017 | 509.28 | 50.93 | 84 000 | 357.00 | 35.70 | р | 3 600 | 152.28 | 15.23 | р |
| Trend | | | | | | | | | | |
| 1990 - 2017 | 299% | 299% | 180% | 180% | 180% | | - | - | - | |
| 2005 - 2017 | 166% | 166% | 87% | 87% | 87% | | - | - | - | |
| 2016 - 2017 | 0% | 0% | 0% | 0% | 0% | | 0% | 0% | 0% | |
| Note r | reported data | | е | estimated dat | а | р | preliminary | data (2016 valu | re) | |

In energy statistics, production, transformation and consumption of solid, liquid, gaseous and renewable fuels are specified in physical units, e.g. in 42-gallon barrels, tonnes or cubic metres. To convert these data to energy units, in this case terajoules, requires calorific values. The emission calculations are bases on net calorific values. The (default) conversion factor 10.4 metric tonnes per barrel is taken from Table II of the UN Energy statistical yearbook 2016.⁵⁸ In the following table the applied net calorific values (NCVs) for conversion to energy units in IPCC sub-category 1.A.1.b *Petroleum Refining* are presented.

Table 69 Net calorific values (NCVs) applied for conversion to energy units in IPCC sub-category 1.A.1.b Petroleum Refining

| Fuel | | Fuel type | | fic value (NCV) | Source |
|--|----|-----------------|---------|-----------------|--|
| | | | (TJ/Gg) | | 2006 IPCC Guidelines |
| | | | NCV | type | Vol. 2, Chap. 1 (sub-chap. 1.4.1.3) |
| Crude oil | | liquid | 42.30 | D | Table 1.2 Default net calorific values |
| Natural Gas Liquids (NGL) (Petroleum, condensate) | | liquid | 44.20 | D | (NCVs) and lower and upper limits of the 95% confidence intervals |
| Note: | | | | | |
| D Default | CS | Country specifi | c PS | Plant specific | |

The output of 10 refineries for the year 2017 are presented in the following table.

Table 70 Output of all refineries for the year 2017

| Parameter description | Unit | NCV | Fuel production | Source |
|-----------------------|--------|------|-----------------|---|
| Gasoline | tonnes | | 237 000 | Ministry of Petroleum and Mining |
| | TJ | | 10 499 | |
| NCV gasoline | TJ/Gg | 44.3 | | Table 1.2, 2006 IPCC GL, Vol. 2, Chapt 1. |
| Addition | tonnes | | 23 700 | Ministry of Petroleum and Mining |
| Diesel | tonnes | | 351 000 | Ministry of Petroleum and Mining |
| | TJ | | 15 093 | |
| NCV diesel | TJ/Gg | 43.0 | | Table 1.2, 2006 IPCC GL, Vol. 2, Chapt 1. |
| Addition | tonnes | | 7 110 | Ministry of Petroleum and Mining |
| Mazod | tonnes | | 462 900 | Ministry of Petroleum and Mining |
| | TJ | | 19 118 | |
| NCV mazut | TJ/Gg | 41.3 | | |

3.2.5.2.2.3 Choice of emission factors

Default emission factors for greenhouse gases were taken from IPCC 2006 Guidelines and are presented in the following table.

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⁵⁸ Available (17 December 2018): on https://unstats.un.org/unsd/energy/yearbook/2016/09ii.pdf

Table 71 GHG Emission factor TIER 1 for IPCC sub-category 1.A.1.b Petroleum Refining

| Fuel | Fuel | CO ₂ | | CH₄ | | N₂O (kg/TJ) | | Source | |
|---|--------|-----------------|---------|-------|----------|----------------|------|--|--|
| | type | (kg/TJ |) | (kg/T | .1) | | | 2006 IPCC Guidelines | |
| | | EF | type | EF | type | EF | type | Vol. 2, Chap. 2 (2.3.2.1) | |
| Crude oil | liquid | 73 300 | D | 3 | D | 0.6 | D | Table 2.2 Default emission | |
| Natural Gas Liquids (NGL) (Petroleum, condensate) | liquid | 64 200 | D | 3 | D | 0.6 | D | factors for stationary combustion in the energy industries (page 2.16) | |
| Note: | | | | | | | | | |
| D Default | CS | Country sp | oecific | PS | Plant sp | ecific | IEF | Implied emission factor | |

Default emission factors for air pollutant were taken from the EMEP/EEA air pollutant emission inventory Guidebook 2016 and are presented in the following table.

Table 72 Non-GHG Emission factor for IPCC sub-category 1.A.1.b Petroleum Refining

| Fuel | Fuel | NO | ĸ | СС |) | NMV | oc. | sc | O ₂ | Source |
|--|--------|-------|--------|----------|------|------|----------|--------|----------------|---|
| | type | (g/G | J) | (g/G | iJ) | (g/0 | 3J) | (g/GJ) | | EMEP/EEA Guidebook 2016, Part |
| | | EF | type | EF | type | EF | type | EF | type | B, Vol 1 - 1A, chap. 1.A.1 Table 4-1 Tier 1 fuel classifications |
| Crude oil | liquid | 142 | D | 15.1 | D | 2.3 | D | 495 | D | Table 3-5 Tier 1 emission factors for source category 1.A.1.a using heavy fuel oil (page. 16) |
| Natural Gas Liquids (NGL) (Petroleum, condensate) | liquid | 89 | D | 39 | D | 2.6 | D | 0.281 | D | Table 3-4 Tier 1 emission factors for source category 1.A.1.a using Gaseous fuels (page. 20) |
| Note: D Default | (| CS Co | ountry | specific | | PS I | Plant sp | ecific | | IEF Implied emission factor |

3.2.5.2.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 1.A.1.b *Petroleum Refining* are presented in the following table.

Table 73 Uncertainty for IPCC sub-category 1.A.1.b Petroleum Refining.

| Uncertainty | | Liquid fuels | | Reference |
|--------------------------|-----------------|-----------------|------------------|--|
| | CO ₂ | CH ₄ | N ₂ O | 2006 IPCC GL, Vol. 2, Chap. 2 |
| Activity data (AD) | 10% | 10% | 10% | 2.4.2 Activity data uncertainties |
| Emission factor (EF) | 2% | | | Table 2.13 |
| | | 100% | | Table 2.12 |
| | | | 20% | Table 2.14 |
| Combined Uncertainty (U) | 10% | 100% | 22% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent as data are taken from the same sources (BGS and USGS).

3.2.5.2.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

3.2.5.2.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 1.A.1.b *Petroleum Refining*.

Table 74 Recalculations done since SNC in IPCC sub-category 1.A.1.b Petroleum Refining.

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | | Type of improvement |
|----------------------------|--|--|---------------------|
| 1.A.1.b | No recalculation as this source is estimated the first time | | |

3.2.5.2.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 75 Planned improvements for IPCC sub-category 1.A.1.b Petroleum Refining

| GHG source & sink category | Planned improvement | Type of | improvement | Priority |
|----------------------------|--|---------|-----------------------------|----------|
| 1.A.1.b | Survey for use of fuel input, fuel consumption and fuel output in all refineries. | AD | Accuracy, Transparency | high |
| 1.A.1.b | Cross-check of national (CSO/NSIA, MEW, MoPM) and international data sources (UNSD, BGS, USGS) and feedback to energy statistics | AD | Consistency Transparency | high |
| 1.A.1.b | Country specific Net Caloric Value (NCV) for fuels of national production: Natural Gas Liquids (NGL) Petroleum, condensate ⇒ conversion from mass unit to energy unit (unit EF is kg /TJ) | | Accuracy Transparency | high |

| GHG source & sink category | The state of the s | | Priority | |
|----------------------------|--|-------------------|--------------------------|----------------|
| 1.A.1.b | Carbon content (%) of Crude oil and Natural Gas Liquids (NGL) (Petroleum, condensate) etc. for preparing country specific emission factor (CS EF) CS EF _{CO2} [t/TJ] = (C [%] • 44 • Ox)/(NCV [TJ/t] • 12 • 100) | EF | Accuracy Transparency | medium |
| 1.A.1.b | Sulphur content in used fuel for preparing country specific emission factor (CS EF) ⇒ CS EF _{SO2} [g/GJ] = (S [%] • 20000) / (NCV [GJ/t]) | EF non- GHG | Accuracy Transparency | low/ medium |
| 1.A.1.b | Information about the combustion technologies used: information about the type of combustion plant (steam generator, gas turbine, dry bottom boiler etc.) | EF non- GHG | Accuracy Transparency | medium |
| 1.A.1.b | Information about fitted/non-fitted equipment for flue gas cleaning, improvement in combustion | EF non- GHG | Accuracy Transparency | low/ medium |
| 1.A.1.b | Data obtained from measurements made on the emission of air polluters (NON-GHG inventory) • Determination of the • temperature in waste gases [°C]; • static pressure and the dynamic pressure [kPa]; • flow rate [m/s]; • volume flow rate [m³/h and Nm³/h]; • concentration of CO, SO ₂ , NOx in the exhaust gases [mg/Nm³]; and • Gravimetric extraction of solid particles (TSP) from gases and determination by applying a gravimetric method (mg/Nm³). | EF non- GHG | Accuracy Transparency | low/ medium |

3.2.5.3 Manufacture of Solid Fuels and Other Energy Industries (IPCC category 1.A.1.c)

The IPCC category 1.A.1.c *Manufacture of Solid Fuels and Other Energy Industries* is divided in two subcategories:

1.A.1.c.i Manufacture of Solid Fuels

1.A.1.c.ii Other Energy Industries

3.2.5.3.1 Source category description

| GHG | | CO ₂ CH ₄ | | | | | N₂O | | | | | | | | | | | |
|----------------------------------|--------|---------------------------------|---------|------------------|------|---------|--------|------------|---------|------------------|------|---------|--------|----------|---------|------------------|------|----------|
| emissions/ removals | þi | р | snc | fossil el | ıt | ass | þi | р | snc | fossil el | ıt | ass | þi | р | snc | fossil el | ıt | ass |
| Estimated | piupil | solid | gaseous | Other fo fuel | Peat | biomass | pinpil | solid | snoəseB | Other fo fuel | Peat | biomass | piupil | pilos | snoəseB | Other fo fuel | Peat | biomass |
| 1.A.1.c.i - coke oven coke | NO | ✓ | NO | NO | NO | NO | NO | √ | NO | NO | NO | NO | NO | ✓ | NO | NO | NO | NO |
| 1.A.1.c.i - charcoal | NO | NO | NO | NO | NO | ✓ | NO | NO | NO | NO | NO | ✓ | NO | NO | NO | NO | NO | √ |
| 1.A.1.c.ii | NO | IE | NO | NO | NO | IE | NO | IE | NO | NO | NO | IE | NO | IE | NO | NO | NO | IE |
| Key Category | - | - | - | - | - | - | - | LA 2017 | - | - | - | - | - | - | - | - | - | - |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

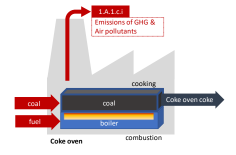
Use of notation key

IE 1.A.1.c.ii (all fuels)

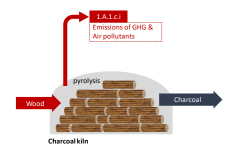
All emissions of fuels used in energy-producing industries as own (on-site) energy are included in 1.A.1.c.i *Manufacture of Solid Fuels*.

This section describes GHG emissions resulting from combustion activities from fuel use during the manufacture of secondary and tertiary products from solid fuels including production of charcoal. Emissions from own on-site fuel use should be included. Also includes combustion for the generation of electricity and heat for own use in these industries. In Afghanistan the following sub-categories are existing:

1.A.1.c.i - Coke oven coke production



1.A.1.c.i - Charcoal production



Comprises emissions from arising from fuel combustion for the production of coke, brown coal briquettes etc.

Comprises emissions from arising from pyrolysis in charcoal kilns.

1.A.1.c.i - Coke oven coke production

According to 2006 IPCC Guidelines Coke oven coke is the solid product obtained from the carbonization of coal, principally coking coal, at high temperature. It is low in moisture content and volatile matter. Also included are semi-coke, a solid product obtained from the carbonization of coal at a low temperature, lignite coke, semi-coke made from lignite/brown coal, coke breeze and foundry coke. Coke oven coke is also known as metallurgical coke.⁵⁹

As described in the 'EMEP/EEA air pollutant emission inventory guidebook 2016' coke manufacture is a batch process with production occurring in a coke oven which is a battery of ovens. Coal is heated in a non-oxidizing atmosphere (pyrolysis). The volatile components are driven off to leave coke which is then pushed at high temperature from the oven into a rail car and taken to a quench tower to stop oxidation in air. Heating is provided by combustion of a portion of the evolved gases, following treatment to remove ammonia, hydrogen sulfide, tars and condensable organic material.

In Afghanistan the coke oven coke production facilities are not integrated with (primary) iron and steel production as only secondary steelmaking facilities are occurring. According to international statistics coke oven coke is completely exported.

1.A.1.c.i - Charcoal production

Charcoal combusted as energy covers the solid residue of the destructive distillation and pyrolysis of wood and other vegetal material.

Charcoal making is an old and honorable trade. Its origins are lost in prehistory and the traditional methods of making it have changed surprisingly little -from ancient times till now. The only new factors are that the simple methodologies have been rationalized and that science has verified the basic processes which take place during carbonization and spelled out the quantitative and qualitative laws which govern the process.⁶⁰

An overview of the GHG emission from fuel combustion in IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels is provided in the following figure and table. The share in total GHG emissions from sector 1.A.1.c is 0.2% for the year 1990, 0.3% for the year 2005 and 0.8% for the year 2017. The CH_4 emission increased by 1160% in the period 1990 – 2017 and by 209% in the period 2005 – 2017. The increase of the CH_4 emission is mainly due to

- increasing production of charcoal due to rising demand of fuel by households;
- starting of coke oven coke production in 2008 with strongly rising production.

http://www.fao.org/3/X5555E/X5555E00.htm

⁵⁹ Source: 2006 IPCC Guidelines, Volume 3: Energy, Chapter 4: Metal Industry Emissions - 4.2.2.1 Choice of method: metallurgical coke production ⁶⁰ FAO (1985): Industrial charcoal making. FAO FORESTRY PAPER 63. Rome. Available (14 April 2019) on:

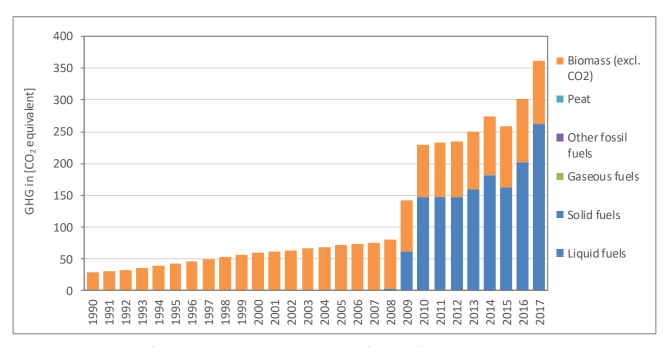


Figure 67 GHG Emissions from IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels

Table 76 Emissions from IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels

| GHG emissions | TOTAL GHG | CO₂ (excluding biomass) | CH₄ (including biomass) | N ₂ O (including biomass) | CO ₂ (biomass) |
|---------------|-------------------|----------------------------|----------------------------|---|---------------------------|
| | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 1990 | 28.76 | NO | 28.76 | NA | NO |
| 1991 | 29.76 | NO | 29.76 | NA | NO |
| 1992 | 32.16 | NO | 32.16 | NA | NO |
| 1993 | 35.10 | NO | 35.10 | NA | NO |
| 1994 | 38.40 | NO | 38.40 | NA | NO |
| 1995 | 41.93 | NO | 41.93 | NA | NO |
| 1996 | 45.67 | NO | 45.67 | NA | NO |
| 1997 | 49.57 | NO | 49.57 | NA | NO |
| 1998 | 52.36 | NO | 52.36 | NA | NO |
| 1999 | 55.85 | NO | 55.85 | NA | NO |
| 2000 | 59.60 | NO | 59.60 | NA | NO |
| 2001 | 61.76 | NO | 61.76 | NA | NO |
| 2002 | 64.01 | NO | 64.01 | NA | NO |
| 2003 | 66.33 | NO | 66.33 | NA | NO |
| 2004 | 68.74 | NO | 68.74 | NA | NO |
| 2005 | 71.24 | NO | 71.24 | NA | NO |
| 2006 | 73.43 | NO | 73.43 | NA | NO |
| 2007 | 75.70 | NO | 75.70 | NA | NO |
| 2008 | 81.09 | 0.56 | 80.53 | NA | NO |
| 2009 | 141.63 | 11.20 | 130.43 | NA | NO |

| GHG emissions | TOTAL GHG | CO₂ (excluding biomass) | CH ₄ (including biomass) | N ₂ O (including biomass) | CO ₂ (biomass) |
|-------------------|--------------------------|----------------------------|-------------------------------------|---|---------------------------|
| | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 2010 | 229.79 | 26.88 | 202.91 | NA | NO |
| 2011 | 232.17 | 26.88 | 205.29 | NA | NO |
| 2012 | 234.62 | 26.88 | 207.74 | NA | NO |
| 2013 | 250.30 | 29.29 | 221.01 | NA | NO |
| 2014 | 274.01 | 33.15 | 240.85 | NA | NO |
| 2015 | 258.32 | 29.79 | 228.52 | NA | NO |
| 2016 | 300.76 | 37.07 | 263.68 | NA | NO |
| 2017 | 362.32 | 47.84 | 314.49 | NA | NO |
| Trend 1990 - 2017 | 1160% | - | 994% | | - |
| Trend 2005 - 2017 | 409% | - | 341% | | |
| Trend 2016 - 2017 | 20% | 29% | 19% | | - |

3.2.5.3.2 Methodological issues

3.2.5.3.2.1 Choice of methods for Coke oven coke production

For estimating the GHG emissions (CO₂, CH₄) the 2006 IPCC Guidelines Tier 1 approach⁶¹ has been applied:

Equation 4.1: Emissions from coke production (2006 IPCC GL, Vol. 3, Chap. 4)

 CO_2 Emissions = $Coke \times EF_{CO_2}$ CH_4 Emissions = $Coke \times EF_{CH_4}$

Where:

 CO_2 Emissions = emissions of CO_2 from coke production (tonnes CO_2) CH_4 Emissions = emissions of CH_4 from coke production (tonnes CH_4)

Coke = amount of coke produced nationally (Gg)

 EF_{CO2} = default emission factor for CO_2 (tonnes CO_2 /tonne coke production) EF_{CH4} = default emission factor for CH_4 (tonnes CH_4 /tonne coke production)

Note:

- The Tier 1 method assumes that all of the coke oven by-products are transferred off site and that all of the coke oven gas produced is burned on site for energy recovery.
- It is assumed that no N₂O emissions arise from coke oven coke production.

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⁶¹ Source: 2006 IPCC Guidelines, Volume 3: Energy, Chapter 4: Metal Industry Emissions - 4.2.2.1 Choice of method: metallurgical coke production

Air pollutants emissions

For estimating the air pollutants emissions (NOx, CO, NMVOC, SO₂) from Coke oven coke production the Tier 1 approach⁶² of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied:

Chapter 5.4.2: Tier 1 default approach

 $Emissions_{pollutant} = Fuel\ Consumption_{fuel} \times Emission\ Factor_{pollutant.\ fuel}$

Where:

Emissions pollutant = emissions of a given pollutant by type of fuel (kg pollutant)

Fuel consumption fuel = amount of coal consumped (Gg)

Emission factor pollutant = default emission factor of a given pollutant by type of fuel (g pollutant/GJ).

Pollutant = NOx, CO, NMVOC, SO₂

3.2.5.3.2.2 Choice of activity data for Coke oven coke production

The following fuels are considered as activity data for coke oven coke production:

Solid fuels: Coking coal for estimating GHG emissions

Coke oven coke for estimating Non-GHG emissions

Fuel consumption used for estimating the GHG and non-GHG emissions are taken for the years

2008 – 2017 from the UN Statistics Division (UNSD) - Energy Statistics Section.⁶³

The national energy statistics do not provide data on coke oven coke production. Therefor the data used in the inventory were presented to and discussed with national experts from Ministry of Mining and Petroleum, National Statistic and Information Agency (NSIA) and Ministry of Energy and Water (MEW), National Protection Agency (NEPA). For the next inventory cycle the data will be reviewed in detail (see chapter 3.2.5.3.6 Planned improvements).

As Afghanistan has high quality coal like anthracite and coking coal the production and export of refined coal 'coke oven coal' started in 2008. From 2016 to 2017 the total fuel consumption increased by 29% due to increasing demand of coke oven coke production.

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⁶² Source: EMEP/EEA air pollutant emission inventory guidebook 2016, 1.A.1 Energy industries, sub-chapter 5.4.2 Tier 1 default approach.

⁶³ Available (14 January 2019) on https://unstats.un.org/unsd/energy/default.htm

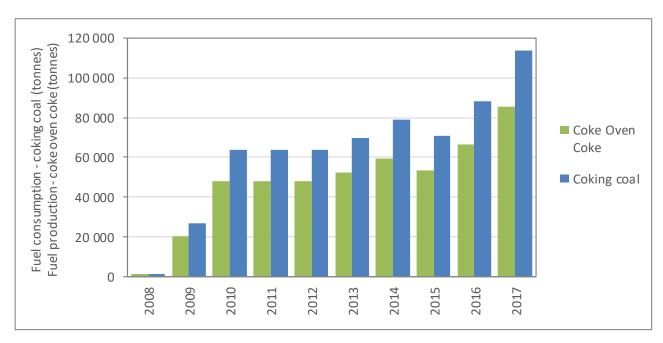


Figure 68 Activity data for IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels – Coke oven coke production

Table 77 Activity data for IPCC sub-category 1.A.1.c.i Manufacture of Solid - Coke oven coke production

| Activity data | Coke Oven Coke | Coking coal | | | | |
|------------------------------|----------------|-------------|-------|--|--|--|
| 1.A.1.c.i Coke coven coal | t | t | ΙŢ | | | |
| 1990 | NO | NO | NO | | | |
| ŀ | i | :: | ij | | | |
| 2007 | NO | NO | NO | | | |
| 2008 | 1 000 | 1 330 | 0.026 | | | |
| 2009 | 20 000 | 26 600 | 0.516 | | | |
| 2010 | 48 000 | 63 800 | 1.238 | | | |
| 2011 | 48 000 | 63 800 | 1.238 | | | |
| 2012 | 48 000 | 63 800 | 1.238 | | | |
| 2013 | 52 300 | 69 500 | 1.349 | | | |
| 2014 | 59 200 | 78 700 | 1.527 | | | |
| 2015 | 53 200 | 70 800 | 1.373 | | | |
| 2016 | 66 200 | 88 100 | 1.708 | | | |
| 2017 | 85 426 | 113 686 | 2.204 | | | |
| Trend 1990 - 2017 | - | - | - | | | |
| Trend 2005 - 2017 | - | - | - | | | |
| Trend 2016 - 2017 | 29% | 29% | 29% | | | |

In energy statistics, production, transformation and consumption of solid, liquid, gaseous and renewable fuels are specified in physical units, e.g. in tonnes or cubic metres. To convert these data to energy units, in this case terajoules, requires calorific values. The emission calculations are bases on net calorific values. In the following table the applied net calorific values (NCVs) for conversion to energy units in IPCC sub-category 1.A.1.c.i *Manufacture of Solid Fuels*.

Table 78 Net calorific values (NCVs) applied for conversion to energy units in IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels

| Fuel | | Fuel type | | fic value (NCV) | Source |
|-------------|----------|----------------|--------|-----------------|--|
| | | | (1 | ſJ/Gg) | 2006 IPCC Guidelines |
| | | | NCV | type | Vol. 2, Chap. 1 (sub-chap. 1.4.1.3) |
| Coking coal | | solid | 25.80 | D | Table 1.2 Default net calorific values (NCVs) and lower and upper limits of the 95% confidence intervals |
| Note: | | | | | |
| D Def | fault CS | Country specif | fic PS | Plant specific | |

At this stage no more information was available about the coke oven production process. As coke oven coke production is a *key category* further analysis is needed with regards to

- raw material as input for coke oven process;
- fuel type and fuel consumption for coke oven heating;
- use of Coke Oven coke gas;
- national consumption of coke oven coke;
- use of by-products like coal tar and light oils.

In the following figure an illustration of the coke production process is provided.

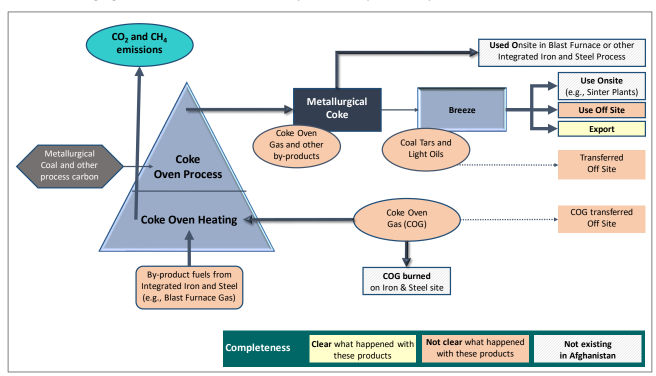


Figure 69 Illustration of coke production process

Source: 2006 IPCC Guidelines, Volume 3, Chapter 4: Metal Industry Emissions, Figure 4.2

3.2.5.3.2.3 Choice of emission factors for Coke oven coke production

Default emission factors for greenhouse gases were taken from IPCC 2006 Guidelines and are presented in the following table.

Table 79 GHG Emission factor TIER 1 for IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels

| Proc | cess CO ₂ | | CI | H ₄ | Source | | | |
|-------|----------------------|----------------------|---|----------------|----------------------|---|--|--|
| | | (tonne tonne coke | CO ₂ per produced) | _ | CH₄ per produced) | 2006 IPCC Guidelines | | |
| | | EF | type | EF | type | Vol. 3, Chap. 4 (4.2.2.3) | | |
| Cok | e Oven | 0.56 | D | • | | Table 4.1 TIER 1 default CO₂ emission factors for coke production and iron & steel production (page 4.25) | | |
| | 0.1 D | | Table 4.1 TIER 1 default CH₄ emission factors for coke production and iron & steel production (page 4.26) | | | | | |
| Note: | | | | | | | | |
| D | Default | | CS Country | y specific | PS | lant specific IEF Implied emission factor | | |

Air pollutant emissions

Default emission factors for air pollutant were taken from the EMEP/EEA air pollutant emission inventory Guidebook 2016 and are presented in the following table.

Table 80 Non-GHG Emission factor for IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels – Coke Oven coke production

| Fue | l | Fuel | NO | ĸ | cc |) | NM\ | /OC | SO ₂ | | Source |
|-----|-----------|-------|-------|---------|----------|------|------|----------|-----------------|------|--|
| | | type | (g/G | 1) | (g/G | il) | (g/0 | 31) | (g/GJ) | | EMEP/EEA Guidebook 2016, Part |
| | | | EF | type | EF | type | EF | type | EF | type | B, Vol 1 - 1A, chap. 1.A.1 |
| Cok | king coal | solid | 21 | D | 6 | D | 0.8 | D | 91 | D | Table 5-1 Tier 1 emission factors for source category 1.A.1.c (page. 59) |
| Not | te: | | | | | | | | | | |
| D | Default | (| CS Co | untry : | specific | | PS | Plant sp | ecific | | IEF Implied emission factor |

3.2.5.3.2.4 Choice of methods for Charcoal production

For estimating the GHG emissions (CH₄) the 2006 IPCC Guidelines Tier 1 approach⁶⁴ has been applied:

Emissions from Charcoal production $CH_4\ Emissions = Charcoal_{produced}\ \times EF_{CH_4}$

Where:

CH₄ Emissions = emissions of CH₄ from charcoal production (Gg CH₄)

Charcoal_{produced} = amount of charcoal produced nationally (Gg)

EF CH4 = default emission factor for CH₄ (kg/TJ of charcoal produced)

Note:

It is assumed that no CO₂ and N₂O emissions arise from charcoal production.

⁶⁴ Source: 2006 IPCC Guidelines, Volume 3: Energy, Chapter 4: Metal Industry Emissions - 4.2.2.1 Choice of method: metallurgical coke production

Air pollutants emissions

For estimating the air pollutants emissions (NOx, CO, NMVOC, SO₂) from Coke oven coke production the Tier 1 approach⁶⁵ of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied:

Chapter 5.4.2: Tier 1 default approach

 $Emissions_{pollutant} = Charcoal_{produced} \times Emission\ Factor_{pollutant}$

Where:

Emissions pollutant = emissions of a given pollutant (Gg pollutant)

Charcoal_{produced} = amount of charcoal produced (Gg)

Emission factor pollutant = default emission factor of a given pollutant (kg/TJ of Charcoal Produced).

Pollutant = NOx, CO, NMVOC, SO₂

Note:

• It is assumed that no SOx emissions arise from charcoal production.

3.2.5.3.2.5 Choice of activity data for Charcoal production

The following fuels are considered as activity data for coke oven coke production:

Solid fuels: Fuelwood
Charcoal

Fuel consumption used for estimating the GHG and non-GHG emissions are taken for all years from

- UN Statistics Division (UNSD) Energy Statistics Section.⁶⁶
- FAO statistics (as original source)

The national energy statistics do not provide data on charcoal production. Therefore, the data used in the inventory were presented to and discussed with national experts from Ministry of Mining and Petroleum, National Statistic and Information Agency (NSIA) and Ministry of Energy and Water (MEW), National Protection Agency (NEPA). For the next inventory cycle the data will be reviewed in detail (see chapter 3.2.5.3.6 Planned improvements).

⁶⁵ Source: EMEP/EEA air pollutant emission inventory guidebook 2016, 1.A.1 Energy industries, sub-chapter 5.4.2 Tier 1 default approach.

⁶⁶ Available (17 December 2018) on https://unstats.un.org/unsd/energy/default.htm

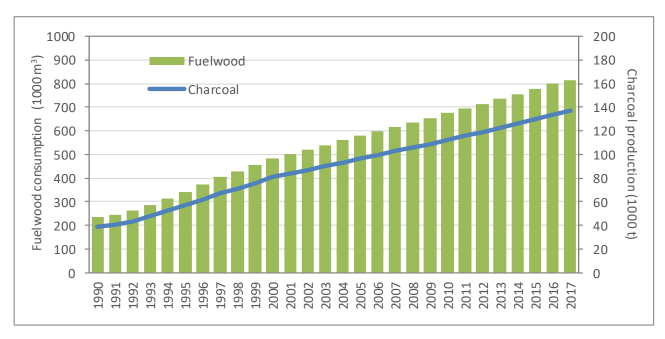


Figure 70 Activity data for IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels – Charcoal production

Table 81 Activity data for IPCC sub-category 1.A.1.c.i Manufacture of Solid - Charcoal production

| Activity data | Fuelwood | Char | coal |
|-----------------------|----------|---------|-----------|
| 1.A.1.c.i Charcoal | 1000 m³ | Gg | τJ |
| 1990 | 233.964 | 38.994 | 1 150.323 |
| 1991 | 242.082 | 40.347 | 1 190.237 |
| 1992 | 261.666 | 43.611 | 1 286.525 |
| 1993 | 285.564 | 47.594 | 1 404.023 |
| 1994 | 312.432 | 52.072 | 1 536.124 |
| 1995 | 341.106 | 56.851 | 1 677.105 |
| 1996 | 371.538 | 61.923 | 1 826.729 |
| 1997 | 403.296 | 67.216 | 1 982.872 |
| 1998 | 425.994 | 70.999 | 2 094.471 |
| 1999 | 454.410 | 75.735 | 2 234.183 |
| 2000 | 484.866 | 80.811 | 2 383.925 |
| 2001 | 502.482 | 83.747 | 2 470.537 |
| 2002 | 520.740 | 86.790 | 2 560.305 |
| 2003 | 539.658 | 89.943 | 2 653.319 |
| 2004 | 559.266 | 93.211 | 2 749.725 |
| 2005 | 579.588 | 96.598 | 2 849.641 |
| 2006 | 597.432 | 99.572 | 2 937.374 |
| 2007 | 615.834 | 102.639 | 3 027.851 |
| 2008 | 634.794 | 105.799 | 3 121.071 |
| 2009 | 654.342 | 109.057 | 3 217.182 |
| 2010 | 674.490 | 112.415 | 3 316.243 |

| Activity data | Fuelwood | Charcoal | | | | |
|-----------------------|----------|----------|-----------|--|--|--|
| 1.A.1.c.i Charcoal | 1000 m³ | Gg | ΙJ | | | |
| 2011 | 693.876 | 115.646 | 3 411.557 | | | |
| 2012 | 713.814 | 118.969 | 3 509.586 | | | |
| 2013 | 734.328 | 122.388 | 3 610.446 | | | |
| 2014 | 755.430 | 125.905 | 3 714.198 | | | |
| 2015 | 777.144 | 129.524 | 3 820.958 | | | |
| 2016 | 798.792 | 133.132 | 3 927.394 | | | |
| 2017 | 813.141 | 136.841 | 4 036.810 | | | |
| Trend 1990 - 2017 | 248% | 251% | 251% | | | |
| Trend 2005 - 2017 | 40% | 42% | 42% | | | |
| Trend 2016 - 2017 | 2% | 3% | 3% | | | |

In energy statistics, production, transformation and consumption of solid, liquid, gaseous and renewable fuels are specified in physical units, e.g. in tonnes or cubic metres. To convert these data to energy units, in this case terajoules, requires calorific values. The emission calculations are bases on net calorific values. In the following table the applied net calorific values (NCVs) for conversion to energy units in IPCC sub-category 1.A.1.c.i *Manufacture of Solid Fuels*.

Table 82 Net calorific values (NCVs) applied for conversion to energy units in IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels

| Fuel | Fuel type | | fic value (NCV) | Source |
|-----------------|----------------|--------|-----------------|---|
| | | (- | TJ/Gg) | 2006 IPCC Guidelines |
| | | NCV | type | Vol. 2, Chap. 1 (sub-chap. 1.4.1.3) |
| Wood/Wood Waste | Biomass | 15.6 | D | Table 1.2 Default net calorific values |
| Charcoal | Biomass | 29.50 | D | (NCVs) and lower and upper limits of the 95% confidence intervals |
| Note: | • | | | |
| D Default CS | Country specif | fic PS | Plant specific | |

3.2.5.3.2.6 Choice of emission factors for Charcoal production

Default emission factors for greenhouse gases were taken from Revised 1996 IPCC Guidelines, Reference Manual, and are presented in the following table.

Table 83 GHG Emission factor TIER 1 for IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels – Charcoal production

| Pro | cess | | CH ₄ | Source |
|-----|---------|-------------|--------------------|---|
| | | (kg/TJ of (| Charcoal Produced) | Revised 1996 IPCC Guidelines, Reference Manual, Chapter1 Energy |
| | | EF | Туре | (ch1 ref3.pdf) |
| CI | harcoal | 1000 | D | TABLE I-14 1 default non-CO ₂ emission factors for charcoal production (page 1.46) |
| Not | | CC | Carreton and aifin | DC Diget associties IEE Implied envisore feature |
| D | Default | CS | Country specific | PS Plant specific IEF Implied emission factor |

Air pollutant emissions

Default emission factors for air pollutant were taken from the Revised 1996 IPCC Guidelines, Reference Manual, and are presented in the following table.

Table 84 Non-GHG Emission factor for IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels – Coke Oven coke production

| Fuel | | Fuel | N | Ох | С | 0 | NM | voc | SO ₂ | | Sourc | e | |
|------|---------|---------|-----|-------|------------|------|------|---------|-----------------|------|-------------------------------|---|--|
| | | type | (g/ | GI) | (g/ | GI) | (g/ | G1) | (g/GJ) | | Revised 1996 IPCC Guidelines, | | |
| | | | EF | type | EF | type | EF | type | EF | type | Ref | erence Manual, Chapter1 Energy (ch1 ref3.pdf) | |
| Char | coal | Biomass | 10 | D | 7000 | D | 1700 | D | NA | D | em | BLE I-14 1 default non-CO ₂ ission factors for charcoal production (page 1.46) | |
| Note | :: | | | | | | | | | | | | |
| D | Default | | CS | Count | try specif | ic | PS | Plant s | pecific | | IEF | Implied emission factor | |

3.2.5.3.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 1.A.1.c.i Manufacture of Solid Fuels are presented in the following table.

Table 85 Uncertainty for IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels.

| Uncertainty | Coke ov | en coke | Charcoal | Combined | Reference |
|-----------------------------|-----------------|-----------------|----------|-----------------|---|
| | CO ₂ | CH ₄ | CH₄ | CH ₄ | 2006 IPCC GL |
| Activity data (AD) | | | 60% | | Vol. 2, Chap. 2.4.2 Activity data uncertainties |
| | 10% | 10% | | | Table 4.4, Vol. 3, Chap. 4.2.3 |
| Emission factor (EF) | 25% | 25% | | | Table 4.4, Vol. 3, Chap. 4.2.3 |
| | | | 60% | | Table 2.14, 2006 IPCC GL |
| Combined Uncertainty (U) | 27% | 27% | 78% | 83% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

3.2.5.3.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.

- ⇒ cross-checked from two sources: national statistic and international energy statistics of UN and FAO
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency: plausibility checks of dips and jumps.

3.2.5.3.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels.

Table 86 Recalculations done since SNC in IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) \Rightarrow BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------|
| 1.A.1.c.i | No recalculation as this source is estimated the first time | | |

3.2.5.3.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 87 Planned improvements for IPCC sub-category 1.A.1.c.i Manufacture of Solid Fuels

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|-------------------|--|----------------|
| 1.A.1.c.i | Cross-check of national and international data sources on coke oven coke production | AD | Consistency Transparency | high |
| 1.A.1.c.i | Analysis of coke oven production raw material as input for coke oven process; fuel type and fuel consumption for coke oven heating; use of Coke oven coke gas; national consumption of coke oven coke; use of by-products like coal tar and light oils. | AD | Accuracy Transparency Completeness | high |
| 1.A.1.c.i | Country specific Net Caloric Value (NCV) for fuels of national production: coke oven coke ⇒ conversion from mass unit to energy unit (unit EF is kg /TJ) | AD EF | Accuracy Transparency | high |
| 1.A.1.c.i | Carbon content (%) of coke oven coke for preparing country specific emission factor (CS EF) \$\Rightarrow CS EF_{CO2}[t/TJ] = (C [%] \cdot 44 \cdot Ox)/(NCV [TJ/t] \cdot 12 \cdot 100) | EF | Accuracy Transparency | high |
| 1.A.1.c.i | Sulphur content in used fuel for preparing country specific emission factor (CS EF) ⇒ CS EF _{SO2} [g/GJ] = (S [%] • 20000) / (NCV [GJ/t]) | EF non- GHG | Accuracy Transparency | low/ medium |
| 1.A.1.c.i | Information about the combustion technologies used: information about the type of combustion plant (steam generator, gas turbine, dry bottom boiler etc.) | EF non- GHG | Accuracy Transparency | medium |
| 1.A.1.c.i | Information about fitted/non-fitted equipment for flue gas cleaning, improvement in combustion | EF non- GHG | Accuracy Transparency | low/ medium |

| GHG source & sink category | Planned improvement | Туре о | f improvement | Priority |
|----------------------------|--|-------------------|-----------------------------|----------------|
| 1.A.1.c.i | Data obtained from measurements made on the emission of air polluters (NON-GHG inventory) • Determination of the • temperature in waste gases [°C]; • static pressure and the dynamic pressure [kPa]; • flow rate [m/s]; • volume flow rate [m³/h and Nm³/h]; • concentration of CO, SO ₂ , NOx in the exhaust gases [mg/Nm³]; and • Gravimetric extraction of solid particles (TSP) from gases and determination by applying a gravimetric method (mg/Nm³). | EF non- GHG | Accuracy Transparency | low/ medium |
| 1.A.1.c.i | Cross-check of national and international data sources on charcoal production | AD | Consistency Transparency | high |
| 1.A.1.c.i | Analysis of charcoal production (1) Raw materials for carbonization. • Fuelwood & wood fuel: type of wood and wood waste • Agricultural residues • bark waste (2) charcoal making technologies (3) efficiencies of various types of kiln | | | high |
| 1.A.1.c.i | Country specific Net Caloric Value (NCV) for fuels of national production: charcoal ⇒ conversion from mass unit to energy unit (unit EF is kg /TJ) | AD EF | Accuracy Transparency | medium |
| 1.A.1.c.i | Carbon content (%) of charcoal for preparing country specific emission factor (CS EF) ⇒ CS EF _{CO2} [t/TJ] = (C [%] • 44 • Ox)/(NCV [TJ/t] • 12 • 100) | EF | Accuracy Transparency | medium |

3.2.6 Manufacturing Industries and Construction (IPCC category 1.A.2)

This section describes GHG emissions resulting from fuel combustion activities in manufacturing industries and construction, which originate from the following sources:

| IPCC code | Description | Occui | rrent | Not |
|-----------|--|-----------|--------------------|-------------------|
| | | Estimated | Not estimated (NE) | occurrent (NO) |
| 1.A.2.a | Iron and Steel | IE | | |
| 1.A.2.b | Non-Ferrous Metals | IE | | |
| 1.A.2.c | Chemicals | ✓ | | |
| 1.A.2.d | Pulp, Paper and Print | IE | | |
| 1.A.2.e | Food Processing, Beverages and Tobacco | IE | | |
| 1.A.2.f | Non-Metallic Minerals | IE | | |
| 1.A.2.g | Manufacturing of transport equipment | | | ✓ |
| 1.A.2.h | Manufacturing of machinery | | | ✓ |
| 1.A.2.i | Mining (excluding fuels) and Quarrying | IE | | |
| 1.A.2.j | Wood and wood products | IE | | |
| 1.A.2.k | Construction | IE | | |
| 1.A.2.l | Textile and Leather | IE | | |
| 1.A.2.m | Other | ✓ | | |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential

The national energy statistics currently do not provide information regarding the use of fuels in the different IPCC subcategories. Therefore, all emission except those for IPCC subcategory 1.A.2.c *Chemicals* are included in IPCC subcategory 1.A.2.m *Other*.

Energy used for transport by industry is reported but under IPCC category 1.A.3 Transport. GHG emissions arising from off-road and other mobile machinery in industry is also reported under IPCC category 1.A.3 Transport as there is no split in energy statistics.

However, for all subcategories of IPCC category 1.A.2 Manufacturing Industries and Construction the relevant activities including output is described. The relevant $ISIC^{67}$ Group is also provided.

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⁶⁷ International Standard Industrial Classification of All Economic Activities, Revision 4 (UN ST/ESA/STAT/SER.M/4/Rev.4)
Source: Available (20 March 2019) on https://unstats.un.org/unsd/classifications/Econ/Download/In%20Text/ISIC_Rev_4_publication_English.pdf

3.2.6.1 Iron and Steel (IPCC category 1.A.2.a)

3.2.6.1.1 Source category description

| GHG | CO ₂ | | | | | | CH₄ | | | | | N₂O | | | | | | |
|------------------------|-----------------|-------|---------|----------|-----|------|--------|-------|------|------------------|-----|-------|--------|-------|------|----------------|------|---------|
| emissions/ removals | id | 1 | sn | fossil | t | ass | р | - | sn | fossil | t | ass | р | 1 | sno | fossil ! | t | ass |
| Estimated | liqui | solid | gaseous | Other fo | Pea | biom | liquid | solid | gase | Other fo fuel | Pea | bioma | liquid | solid | gase | Other f fue | Peat | biomass |
| 1.A.2.a | IE | IE | NO | NO | NO | NO | IE | IE | NO | NO | NO | NO | IE | IE | NO | NO | NO | NO |
| Key Category | | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

A '\sqrt{'} indicates: emissions from this sub-category have been estimated.

Notation keys: IE - included elsewhere, NO - not occurrent, NE -not estimated, NA - not applicable, C - confidential

LA - Level Assessment (in year); TA - Trend Assessment

Use of notation key

1.A.2.a (all fuels) Energy statistics does not provide a split of the fuel combustion for this subcategory. Emissions are allocated in IPCC subcategory 1.A.2.m Other.

In Afghanistan the iron and steel industry produce steel from recycled steel scrap. The steel production takes place in electric induction furnaces - high frequency induction furnace with temperature of up to 1600 - 1700 °C. The charge of the furnace is 100 % steel scrap and no carbon electrodes are added. With regard to possible emissions, this means:

- 1.A.2.a Iron and Steel
- emission may occur due to onsite generation of electricity for the induction furnace.
- 2.C.1 Iron and Steel Production no appreciable CO₂ or CH₄ emissions from this steelmaking process.

According to the Ministry of Industry and Commerce (MoCI) the iron and steel producers (about 40) receive

- 65-70% of the electricity from the public electricity grid;
- 30-35% by onsite generation with generators combusting mazut which is fuel oil according to the nomenclature of the IPCC.

In the following figure the production of the iron and steel industry (ISIC Group 241 and Class 2431) (from recycled steel scrap) is presented.

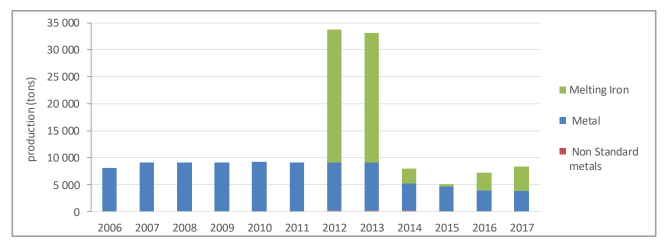


Figure 71 Production of Non-Standard metals, metal and Melting iron in the period 2006 - 2017

Source: NSIA: Afghanistan Statistical yearbook (All years).

3.2.6.1.2 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 88 Planned improvements for IPCC sub-category 1.A.2.b Non-Ferrous Metals

| GHG source & sink category | Planned improvement | Type of | Priority | |
|----------------------------|---|---------|--|--------|
| 1.A.2.a | Analysis of the iron and steel industry Annual consumption of fuel by type Annual electricity consumption | AD | Accuracy Transparency Completeness | High |
| 1.A.2.a | Cross-check of national and international data sources on charcoal production | AD | Consistency Transparency | medium |

3.2.6.2 Non-Ferrous Metals (IPCC category 1.A.2.b)

| GHG | CO ₂ | | | | | | CH₄ | | | | | N₂O | | | | | | | |
|------------------------|-----------------|-------|-------|---------|----------|-----|------|--------|-------|--------------|------------------|-----|-------|--------|-------|--------------|----------------|-----|---------|
| emissions/ removals | d | - | sn | fossil | t | ass | р | - | sn | fossil sl | t | ass | d | - | sn | fossil el | . | sse | |
| Estimated | liqui | solid | solic | gaseous | Other fo | Pea | biom | liquid | solid | gaseous | Other fo fuel | Pea | bioma | liquid | solid | gaseo | Other f fue | Pea | biomass |
| 1.A.2.b | IE | IE | NO | NO | NO | NO | IE | IE | NO | NO | NO | NO | IE | IE | NO | NO | NO | NO | |
| Key Category | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential

LA – Level Assessment (in year); TA – Trend Assessment

Use of notation key

IE 1.A.2.b (all fuels) Energy statistics does not provide a split of the fuel combustion for this subcategory. Emissions are allocated in IPCC subcategory 1.A.2.m *Other*.

In Afghanistan, there might be (small) non-ferrous metals production from ore and/or scrap (ISIC Group 242 and Class 2432), but they could currently not be identified.

3.2.6.2.1 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 89 Planned improvements for IPCC sub-category 1.A.2.b Non-Ferrous Metals

| GHG source & sink category | Planned improvement | Type of | Priority | |
|----------------------------|---|---------|------------------------------|------|
| 1.A.2.b. | Analysis of Non-Ferrous Metals industry | AD | Accuracy | high |
| | annual amount of product produced annual consumption of fuel by type annual electricity consumption | | Transparency Completeness | |

3.2.6.3 Chemical industry (IPCC category 1.A.2.c)

3.2.6.3.1 Source category description

| GHG emissions/ removals | CO ₂ | | | | | CH ₄ | | | | | N₂O | | | | | | | |
|-------------------------------|-----------------|-------|----------------------------|----------------------|------|-----------------|--------|-------|------|----------------------|------|---------|--------|-------|---------|----------------------|------|---------|
| | liquid | solid | gaseous | Other fossil fuel | Peat | biomass | liquid | solid | seon | Other fossil fuel | Peat | biomass | liquid | solid | gaseous | Other fossil fuel | Peat | biomass |
| Estimated | | | | | | | | | | | | | | | | | | |
| 1.A.2.c | IE | NO | ✓ | NO | NO | NO | IE | NO | ✓ | NO | NO | NO | IE | NO | ✓ | NO | NO | NO |
| Key Category | - | - | LA 1990, 2017, TA | , | - | - | - | - | , | - | - | - | | - | - | , | - | 1 |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential

LA - Level Assessment (in year); TA - Trend Assessment

Use of notation key

IE 1.A.2.c (liquid fuels) Energy statistics does not provide a split of the fuel combustion in this subcategory. Emissions are allocated in IPCC subcategory 1.A.2.m Other.

This section describes GHG emissions resulting from fuel combustion activities in ammonia production (IPCC category 2.B.1) which originate from electricity and heat production plants (as auto-producer). Some amount of electricity is provided to the public.

| Type of producer | Electricity plant | Heat plant | Remark | |
|------------------------|---|--|--|--|
| Main activity producer | units that produce electricity or heat as their principal activity; | | They may be in public or private ownership. | |
| Auto-producer | units that produces electricity but for which the production is not their principal activity; | units that produce heat for sale but for which the production is not their principal activity; | Emissions from own on- site use of fuel are also included. | |

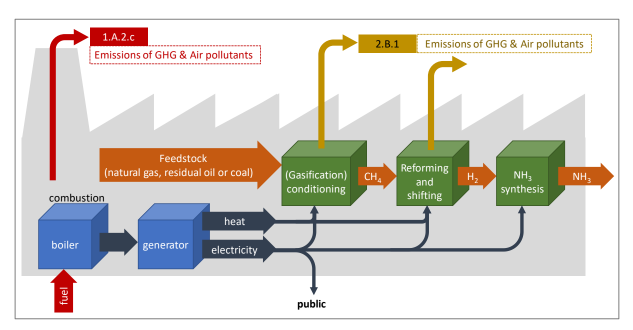


Figure 72 Schematic scheme of ammonia production

Power Plant at Kud Bergh

The Power Plant was built at the same time as the Fertilizer Plant (during the period from 1967 to 1973) primarily to provide power to the large number of compressors and pumps that the antiquated design Fertilizer Plant employs. It has a rated capacity of 48 MW, from four turbine generators of 12 MW each. The steam for the turbines is supplied by five water tube boilers run on gas.

In 2005, due to a shortage of gas and low power demand from the Fertilizer Plant, only three boilers are being operated, producing 45-50 Tons per hour of steam. Also, only three turbine generators are operating, generating 18MW of power. Of this, 16 MW is used in the Fertilizer Plant and the balance is supplied to factory housing.⁶⁸

An overview of the GHG emission from fuel combustion in IPCC sub-category 1.A.2.c *Chemical industry* is provided in the following figure and table. The share in total GHG emissions from sector 1.A.2.c is 1.3% for the year 1990, 1.0% for the year 2005, and 0.4% for the year 2017.

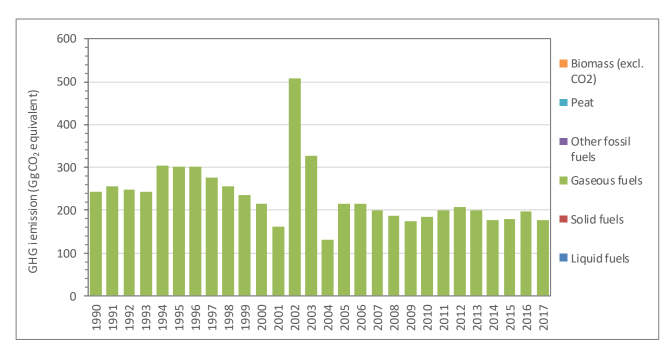


Figure 73 Emissions from IPCC sub-category 1.A.2.c Chemical industry

In the period 1990 to 2017 GHG emissions from sub-category 1.A.2.c decreased by -27.3% from 243.66 Gg CO_2 eq in 1990 to 177.05 Gg CO_2 eq in 2017. In the period 2005 to 2017 GHG emissions from sub-category 1.A.2.c decreased by -17.6%. The significant decrease of the GHG emissions and the fluctuation of the GHG emissions are mainly due to

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⁶⁸ HILL INTERNATIONAL, INC. (2005): Evaluation of investment options for the development of oil and gas infrastructure in Afghanistan. Final Report. AFG/0361/TF 030397, Project No. PAG238/R BORHAN/REV.13; March 28, 2005, MAIN REPORT, **Chapter 4.0 Task 1B – Gas Processing and Fertilizer Plants**. Available (20 February 2019) on https://de.scribd.com/document/90145031/Task1B

- fuel shortage⁶⁹ and/or unlimited extraction (2002 & 2003)
- power plant is in poor condition due to age of the plant (constructed in 1967 to 1973) and lack of sufficient resources for both routine maintenance and for the type of capital projects which most plants require through their lives for betterment, upgrades and partial replacement of equipment;⁷⁰
- shortage of natural gas due to damaged and/or destroyed pipelines;
- economic downturn due to the Afghan Civil War and War in Afghanistan.

As Afghanistan has only one ammonia plant, start-up and shut-down as well as maintenance periods are directly visible.

Table 90 Emissions from IPCC sub-category 1.A.2.c Chemical industry

| GHG emissions | TOTAL GHG | CO₂ (excluding biomass) | CH₄ (including biomass) | N ₂ O (including biomass) | CO ₂ (biomass) | |
|---------------|--------------------------|----------------------------|----------------------------|---|---------------------------|--|
| | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg co₂ equivalent | Gg CO₂ equivalent | |
| 1990 | 243.65 | 243.43 | 0.09 | 0.13 | NO | |
| 1991 | 256.70 | 256.46 | 0.10 | 0.14 | NO | |
| 1992 | 249.01 | 248.78 | 0.09 | 0.14 | NO | |
| 1993 | 242.69 | 242.46 | 0.09 | 0.13 | NO | |
| 1994 | 303.83 | 303.55 | 0.11 | 0.17 | NO | |
| 1995 | 301.42 | 301.14 | 0.11 | 0.17 | NO | |
| 1996 | 301.14 | 300.86 | 0.11 | 0.17 | NO | |
| 1997 | 275.87 | 275.62 | 0.10 | 0.15 | NO | |
| 1998 | 255.66 | 255.42 | 0.10 | 0.14 | NO | |
| 1999 | 235.44 | 235.22 | 0.09 | 0.13 | NO | |
| 2000 | 215.10 | 214.90 | 0.08 | 0.12 | NO | |
| 2001 | 160.61 | 160.47 | 0.06 | 0.09 | NO | |
| 2002 | 507.85 | 507.38 | 0.19 | 0.28 | NO | |
| 2003 | 327.67 | 327.37 | 0.12 | 0.18 | NO | |
| 2004 | 131.08 | 130.96 | 0.05 | 0.07 | NO | |
| 2005 | 214.85 | 214.65 | 0.08 | 0.12 | NO | |
| 2006 | 215.82 | 215.62 | 0.08 | 0.12 | NO | |
| 2007 | 200.35 | 200.16 | 0.07 | 0.11 | NO | |
| 2008 | 187.98 | 187.80 | 0.07 | 0.10 | NO | |
| 2009 | 174.33 | 174.17 | 0.07 | 0.10 | NO | |
| 2010 | 184.67 | 184.50 | 0.07 | 0.10 | NO | |
| 2011 | 200.52 | 200.34 | 0.07 | 0.11 | NO | |
| 2012 | 206.81 | 206.61 | 0.08 | 0.11 | NO | |
| 2013 | 199.05 | 198.87 | 0.07 | 0.11 | NO | |

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⁶⁹ HILL INTERNATIONAL, INC. (2005): Chapter 2.3 Status of Oil and Gas Infrastructure.

⁷⁰ USAID (2011): Engineering support program. WO-LT-0024 Kud Bergh (Mazar) 48MW Power Plant Field Investigation Interim Report – Options for Refurbishment and Replacement of Power Plant – 2011. Washington. Available (25 February 2019) on https://files.globalwaters.org/water-links-files/Final%20Performance%20Evaluation%20-%20Afghan%20Engineering%20Support%20Program.pdf

| GHG emissions | TOTAL GHG | CO₂ (excluding biomass) | CH ₄ (including biomass) | N₂O (including biomass) | CO ₂ (biomass) |
|-------------------|--------------------------|----------------------------|-------------------------------------|----------------------------|---------------------------|
| | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 2014 | 176.95 | 176.79 | 0.07 | 0.10 | NO |
| 2015 | 179.34 | 179.17 | 0.07 | 0.10 | NO |
| 2016 | 197.07 | 196.89 | 0.07 | 0.11 | NO |
| 2017 | 177.04 | 176.88 | 0.07 | 0.10 | NO |
| Trend 1990 - 2017 | -27% | -27% | -27% | -27% | - |
| Trend 2005 - 2017 | -18% | -18% | -18% | -18% | - |
| Trend 2016 - 2017 | -10% | -10% | -10% | -10% | - |

3.2.6.3.2 Methodological issues

3.2.6.3.2.1 Choice of methods

For estimating the GHG emissions (CO₂, CH₄, N₂O) the 2006 IPCC Guidelines Tier 1 approach⁷¹ has been applied:

Equation 2.1: GHG emissions from stationary combustion (2006 IPCC GL, Vol. 2, Chap. 2)

 $Emissions_{GHG, fuel} = Fuel\ Consumption_{fuel} \times Emission\ Factor_{GHG, fuel}$

Where:

Emissions _{GHG}, _{fuel} = emissions of a given GHG by type of fuel (kg GHG)

Fuel consumption fuel = amount of fuel combusted (TJ)

Emission factor _{GHG, fuel} = default emission factor of a given GHG by type of fuel (kg gas/TJ)

For CO₂, it includes the carbon oxidation factor, assumed to be 1.

GHG = CO_2 , CH_4 , N_2O

Equation 2.2: Total emissions by greenhouse gas (2006 IPCC GL, Vol. 2, Chap. 2)

$$Emissions_{GHG} = \sum_{fuel} emissions_{GHG fuel}$$

Air pollutants emissions

For estimating the air pollutants emissions (NO_x, CO, NMVOC, SO₂) the Tier 1 approach⁷² of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied:

Equation: Air pollutant emissions from stationary combustion

 $Emissions_{pollutant} = Fuel\ Consumption_{fuel} \times Emission\ Factor_{pollutant.\ fuel}$

Where:

Emissions pollutant = emissions of a given pollutant by type of fuel (kg pollutant)

Fuel consumption _{fuel} = amount of fuel combusted (TJ)

Emission factor pollutant, fuel = default emission factor of a given pollutant by type of fuel (g pollutant/GJ).

Pollutant = NOx, CO, NMVOC, SO_2

71 Source: 2006 IPCC Guidelines, Volume 2: Energy, Chapter 2: Stationary Combustion - 2.3.1 Methodological issues - Choice of method

⁷² Source: EMEP/EEA air pollutant emission inventory guidebook 2016, 1.A.2 Manufacturing industries and construction (combustion), sub-chapter 3.2.2 Tier 1 default approach.

3.2.6.3.2.2 Choice of activity data

The following fuels are used for electricity production:

Gaseous fuels: Natural Gas

Liquid fuels: IE - Included in 1.A.2.m Other

Natural gas is used in one power plant which is mainly serving the Northern Fertilizer Power Plant (NFPP) in Mazar-e-Sharif. The Northern Fertilizer Power Plant (NFPP) is an auto-producer which is also provides electricity to the public. As the principal activity is fertilizer production, the activity data and emissions are included in IPCC sub-category 1.A.2.c *Chemicals* and IPCC sub-category 2.B.1 Ammonia Production.

Fuel consumption used for estimating the GHG and non-GHG emissions are taken for the years

- 2005 2017 from National Statistics and Information Authority (NSIA), Table 9-13: Quantity and Value of Mining and Quarrying and National Statistical Yearbook (various years)
- 1990 2004 from the UN Statistics Division (UNSD) Energy Statistics Section. The data are declared (by UNSD) as official data.

The activity data are <u>calculated data</u> based on "backwards calculation" from urea production applying default factors for

- total fuel requirement (GJ(NCV)/tonne NH3)
- carbon content factor (kg/GJ)
- carbon oxidation factor of the fuel (fraction)
- CO₂ recovered for downstream use (urea production) (kg)
- conversion of NH3 and CO₂ to urea (tonnes of CO₂/per tonne of urea produced).

Detailed description of the amount of natural gas used as feedstock and as fuel is provided in chapter 4.2.1 Ammonia Production (IPCC subcategory 2.B.1).

The total fuel consumption decreased by 28% in the period 1990 - 2017 and by 19% in the period 2005 - 2017. From 2016 to 2017 the total fuel consumption increased by 11% due to increasing demand of electricity. As mentioned above, the fluctuation of the fuel consumption is mainly due fuel shortage and/or unlimited extraction.

As Afghanistan has only one ammonia plant, start-up, shut-down and maintenance periods are visible.

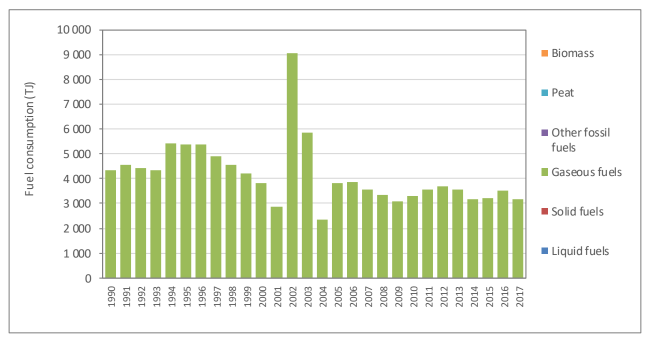


Figure 74 Activity data for IPCC sub-category 1.A.2.c Chemical industry

Table 91 Activity data for IPCC sub-category 1.A.2.c Chemical industry

| Activity data | Total fuels (incl. biomass) | Liquid fuels | Solid fuels | Gaseous fuels (calculated) | Other fossil fuels | Peat | Biomass |
|---------------|--------------------------------|-----------------|----------------|----------------------------|-----------------------|------|---------|
| 1.A.2.c | | | | ĽΙ | | | |
| 1990 | 4 339 | IE | NO | 4 339 | NO | NO | NO |
| 1991 | 4 572 | IE | NO | 4 572 | NO | NO | NO |
| 1992 | 4 435 | IE | NO | 4 435 | NO | NO | NO |
| 1993 | 4 322 | IE | NO | 4 322 | NO | NO | NO |
| 1994 | 5 411 | IE | NO | 5 411 | NO | NO | NO |
| 1995 | 5 368 | IE | NO | 5 368 | NO | NO | NO |
| 1996 | 5 363 | IE | NO | 5 363 | NO | NO | NO |
| 1997 | 4 913 | IE | NO | 4 913 | NO | NO | NO |
| 1998 | 4 553 | IE | NO | 4 553 | NO | NO | NO |
| 1999 | 4 193 | IE | NO | 4 193 | NO | NO | NO |
| 2000 | 3 831 | ΙΕ | NO | 3 831 | NO | NO | NO |
| 2001 | 2 860 | IE | NO | 2 860 | NO | NO | NO |
| 2002 | 9 044 | IE | NO | 9 044 | NO | NO | NO |
| 2003 | 5 835 | IE | NO | 5 835 | NO | NO | NO |
| 2004 | 2 334 | IE | NO | 2 334 | NO | NO | NO |
| 2005 | 3 826 | IE | NO | 3 826 | NO | NO | NO |
| 2006 | 3 843 | IE | NO | 3 843 | NO | NO | NO |
| 2007 | 3 568 | IE | NO | 3 568 | NO | NO | NO |
| 2008 | 3 348 | IE | NO | 3 348 | NO | NO | NO |
| 2009 | 3 105 | IE | NO | 3 105 | NO | NO | NO |
| 2010 | 3 289 | IE | NO | 3 289 | NO | NO | NO |

| Activity data | Total fuels (incl. biomass) | Liquid fuels | Solid fuels | Gaseous fuels (calculated) | Other fossil fuels | Peat | Biomass |
|---------------|--------------------------------|-----------------|----------------|----------------------------|-----------------------|------|---------|
| 1.A.2.c | | | | ĽΙ | | | |
| 2011 | 3 571 | IE | NO | 3 571 | NO | NO | NO |
| 2012 | 3 683 | IE | NO | 3 683 | NO | NO | NO |
| 2013 | 3 545 | IE | NO | 3 545 | NO | NO | NO |
| 2014 | 3 151 | IE | NO | 3 151 | NO | NO | NO |
| 2015 | 3 194 | IE | NO | 3 194 | NO | NO | NO |
| 2016 | 3 510 | IE | NO | 3 510 | NO | NO | NO |
| 2017 | 3 153 | IE | NO | 3 153 | NO | NO | NO |
| Trend | | | | | | | |
| 1990 - 2017 | -27% | - | - | -27% | - | - | - |
| 2005 - 2017 | -18% | - | - | -18% | - | - | - |
| 1990 - 2017 | -10% | - | - | -10% | - | - | - |

In energy statistics, production, transformation and consumption of solid, liquid, gaseous and renewable fuels are specified in physical units, e.g. in tons or cubic metres. To convert these data to energy units, in this case terajoules, requires calorific values. The emission calculations are bases on net calorific values. In the following table the applied net calorific values (NCVs) for conversion to energy units in IPCC sub-category 1.A.2.c Chemical industry.

Table 92 Net calorific values (NCVs) applied for conversion to energy units in IPCC sub-category 1.A.2.c Chemical industry

| Fue | el | Fuel | Net ca | lorific val | lue (NCV) (TJ/Gg) | Source |
|-----|------------|-----------|---------|-------------|-------------------|---|
| | | type | NC | v | type | |
| Nat | tural gas | Gaseous | 15.3 | | D | 2006 IPCC Guidelines, Vol. 2, Chap. 1, Table 1.2 Default net calorific values (NCVs) and lower and upper limits of the 95% confidence intervals |
| Not | te: | | | | | |
| D | Default CS | Country s | pecific | PS | Plant specific | |

3.2.6.3.2.3 Choice of emission factors

Default emission factors for greenhouse gases were taken from IPCC 2006 Guidelines and are presented in the following table.

IEF

Implied emission factor

D

Default

| Fuel | Fuel | CO ₂ | | CH₄ | ı | N ₂ (|) | Source |
|-------------|---------|-----------------|------|---------|------|------------------|------|---|
| | type | (kg/TJ | I) | (kg/TJ) | | (kg/ | TJ) | 2006 IPCC Guidelines |
| | | EF | type | EF | type | EF | type | Vol. 2, Chap. 2 (2.3.2.1) |
| Natural gas | gaseous | 74 100 | D | 3 | D | 0.6 | D | Table 2.3 Default emission factors for stationary combustion in manufacturing industries and construction (page 2.18) |
| Note: | | | | | | | | |

Table 93 GHG Emission factor TIER 1 for IPCC sub-category 1.A.2.c Chemical industry

Default emission factors for air pollutant were taken from the EMEP/EEA air pollutant emission inventory Guidebook 2016 and are presented in the following table.

PS

Plant specific

Table 94 Non-GHG Emission factor for IPCC sub-category 1.A.2.c Chemical industry

Country specific

| Fue | I | Fuel | NO | (| co |) | NMV | oc. | sc |)2 | Source | | | |
|-----|----------|---------|------------|----------|----------|------|-------------|------|--------|------|-------------------------------|--|--|--|
| | | type | (g/GJ) | | (g/GJ) | | (g/GJ) | | (g/GJ) | | EMEP/EEA Guidebook 2016, Part | | | |
| | | | EF | Typ e | EF | type | EF | type | EF | type | B, Vol 1 - 1A, chap. 1.A.2 | | | |
| Nat | ural gas | gaseous | 74 | D | 29 | D | 23 | D | 0.67 | D | for 1. | 3-3 Tier 1 emission factors A.2 combustion in industry g gaseous fuels (page. 16) | | |
| Not | e: | | | | | | | | | | | | | |
| D | Default | (| CS Country | | specific | | PS Plant sp | | ecific | | IEF | Implied emission factor | | |

3.2.6.3.3 Uncertainties and time-series consistency

CS

The uncertainties for activity data and emission factors used for IPCC category 1.A.2.c Chemical industry are presented in the following table.

Table 95 Uncertainty for IPCC sub-category 1.A.2.c Chemical industry.

| Uncertainty | | Liquid fuels | | Reference |
|--------------------------|-----------------|--------------|-----|--|
| | CO ₂ | CH₄ | N₂O | 2006 IPCC GL, Vol. 2, Chap. 2 (2.4.2) |
| Activity data (AD) | 10% | 10% | 10% | Table 2.15 and Table 3.1 |
| Emission factor (EF) | 20% | | | Table 2.13 |
| | | 100% | | Table 2.12 |
| | | | 20% | Table 2.14 |
| Combined Uncertainty (U) | 22% | 100% | 22% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

3.2.6.3.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - o documented sources,
 - o use of units,
 - strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from two sources: national statistic (CSO/NSIA) and international energy statistics of UN, FAO statistics (fertilizer production)
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

3.2.6.3.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 1.A.2.c *Chemical industry* and 2.B.1 *Ammonia production*.

Table 96 Recalculations done since SNC in IPCC sub-category 1.A.2.c Chemical industry

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---|
| 1.A.2.c 2.B.2 | Consumption of natural gas (activity data) for ammonia plant was completely allocate in 1.A.2.m. It was also assumed that the entire amount of natural gas was burned; no natural gas was used as feedstock (non-energy use); no CO ₂ recovery for downstream process – urea production. | AD | Accuracy Transparency Comparability |
| 1.A.2.c, 2.B.2 | Reallocation of fuel consumption (natural gas, solid fuels) to relevant subcategories $-1.A.2$ | AD | Transparency Comparability |
| 1.A.2.c, 2.B.2 | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |
| 1.A.2.c, 2.B.2 | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.2.c, 2.B.2 | application of 2006 IPCC Guidelines | method | Comparability |

3.2.6.3.6 Source-specific planned improvements

Table 97 Planned improvements for IPCC sub-category 1.A.2.c Chemical industry

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|----------------|------------------------------|----------|
| 1.A.2.c, 2.B.1 | Analysis of interdependency of different inorganic chemical processes of the fertilizer plant (see chapter 4.2.1) | AD EF | Completeness Transparency | high |
| 1.A.2.c, 2.B.1 | Survey on fuel used (natural gas, liquid fuels etc.) in power plant: annual amount of fuel consumption for combustion annual amount of feedstock / Total fuel requirement (GJ(NCV)/tonne NH3) | AD | Completeness Transparency | high |
| 1.A.2.c, 2.B.1 | Cross-check of national and international data sources and feedback to UNSD | AD | Consistency Transparency | medium |
| 1.A.2.c, 2.B.1 | Country specific Net Caloric Value (NCV) for used fuels: natural gas ⇒ conversion from mass unit to energy unit (unit EF is kg /TJ) | AD EF | Accuracy Transparency | medium |
| 1.A.2.c, 2.B.1 | Carbon content (%) of used fuels - natural gas etc for preparing country specific emission factor (CS EF) ⇒ CS EF _{CO2} [t/TJ] = (C [%] • 44 • Ox)/(NCV [TJ/t] • 12• 100) | EF | Accuracy Transparency | medium |
| 1.A.2.c | Sulphur content in used fuel for preparing country specific emission factor (CS EF) ⇒ CS EF _{SO2} [g/GJ] = (S [%] • 20000) / (NCV [GJ/t]) | EF non- GHG | Accuracy Transparency | medium |
| 1.A.2.c | Information about fitted/non-fitted equipment for flue gas cleaning, improvement in combustion | EF non- GHG | Accuracy Transparency | medium |
| 1.A.2.c | Data obtained from measurements made on the emission of air polluters (NON-GHG inventory) • Determination of the • temperature in waste gases [°C]; • static pressure and the dynamic pressure [kPa]; • flow rate [m/s]; • volume flow rate [m³/h and Nm³/h]; • concentration of CO, SO ₂ , NOx in the exhaust gases [mg/Nm³]; and • Gravimetric extraction of solid particles (TSP) from gases and determination by applying a gravimetric method (mg/Nm³). | EF non- GHG | Accuracy Transparency | medium |

3.2.6.4 Pulp, Paper and Print (IPCC category 1.A.2.d)

3.2.6.4.1 Source category description

| GHG | | CO₂ | | | | | | CH₄ | | | | | N₂O | | | | | |
|------------------------|-------|-------|---------|--------------|-----|-----|-------|-------|---------|------------------|-----|------|--------|-------|-------|------------------|------|---------|
| emissions/ removals | id | р | sn | fossil el | t | ass | bi | - | sn | ossil | t | ass | d | 9 | sn | fossil el | | SSE |
| Estimated | liqui | solic | gaseous | Other fo | Pea | 3 G | liqui | solid | gaseous | Other fo fuel | Pea | biom | liquid | solid | gaseo | Other fo fuel | Peat | biomass |
| 1.A.2.d | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO |
| Key Category | 1 | - | - | - | - | - | - | - | - | - | - | - | 1 | - | - | - | - | - |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA - Level Assessment (in year); TA - Trend Assessment

Use of notation key

IE 1.A.2.d (all fuels)

Energy statistics does not provide a split of the fuel combustion in this subcategory. Emissions are allocated in IPCC subcategory 1.A.2.m *Other*.

The IPCC subcategory 1.A.2.d Pulp, Paper and Print includes the

- (1) Manufacture of paper and paper products (ISIC Group 17)
 - Manufacture of pulp, paper and paperboard
 - Manufacture of corrugated paper and paperboard and of containers of paper and paperboard
 - Manufacture of other articles of paper and paperboard
- (2) Printing and reproduction of recorded media (ISIC Group 18)
 - Printing
 - Service activities related to printing
 - · Reproduction of recorded media

In the following figure the products of the Pulp, Paper and Print industry (ISIC Group 17 and 18) is presented.

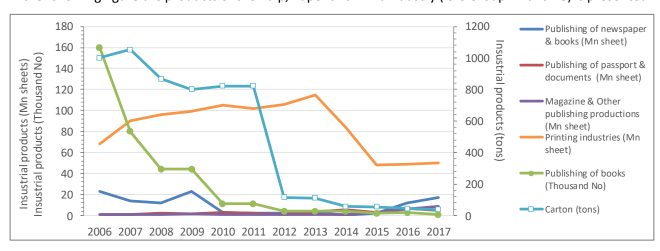


Figure 75 Products of the Pulp, Paper and Printing Industry in the period 2006 – 2017

Source: NSIA: Afghanistan Statistical yearbook (All years).

3.2.6.4.2 Source-specific planned improvements

following table will be explored.

Table 98 Planned improvements for IPCC sub-category 1.A.2.d Pulp, Paper and Print

| GHG source & sink category | Planned improvement | Type of | Priority | |
|----------------------------|---|---------|--------------|------|
| 1.A.2.d | Analysis of pulp, paper and print industry | AD | Accuracy | high |
| | annual amount of product produced | | Transparency | |
| | annual consumption of fuel by typeannual electricity consumption | | Completeness | |

3.2.6.5 Food Processing, Beverages and Tobacco (IPCC category 1.A.2.e)

3.2.6.5.1 Source category description

| GHG | | CO ₂ | | | | | | CH₄ | | | | | N₂O | | | | | |
|------------------------|-------|-----------------|---------|----------|------|-------|--------|-------|---------|------------------|-----|---------|--------|-------|-------|------------------|------|---------|
| emissions/ removals | d | 1 | sn | fossil | t | ass | р | - | sn | fossil el | t | ass | d | 1 | sn | fossil el | t | SSE |
| Estimated | liqui | solid | gaseous | Other fo | Peat | bioma | liquid | solid | gaseons | Other fo fuel | Pea | biomass | liquid | solid | gaseo | Other fo fuel | Peat | biomass |
| 1.A.2.e | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO |
| Key Category | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

A '√' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

Use of notation key

1.A.2.e (all fuels)

Energy statistics does not provide a split of the fuel combustion in this subcategory. Emissions are allocated in IPCC subcategory 1.A.2.m Other.

The IPCC subcategory 1.A.2.e Food Processing, Beverages and Tobacco includes the

| (1 |) N | 1anufactur | e of food | product | s (ISIC | Group 10 |) |
|----|-----|------------|-----------|---------|---------|----------|---|
|----|-----|------------|-----------|---------|---------|----------|---|

- Processing and preserving of
- o meat
 - o fish, crustaceans and molluscs
 - o fruit and vegetables
- Manufacture of o vegetable and animal oils o cocoa, chocolate and sugar

- and fats
- confectionery
- dairy products
- o macaroni, noodles, couscous and
 - similar farinaceous products
- o grain mill products
- o prepared meals and dishes
- o starches and starch products o other food products n.e.c.
- bakery products
- o prepared animal feeds

o sugar

(2) Manufacture of beverages (ISIC Group 11)

- Distilling, rectifying and blending of spirits
- wines Manufacture of
 - o malt liquors and malt
 - o soft drinks; production of mineral waters and other bottled waters
- (3) Manufacture of tobacco products (ISIC Group 12)

In the following figure the products of the Food Processing, Beverages and Tobacco industry (ISIC Group 10, 11 and 12) is presented.

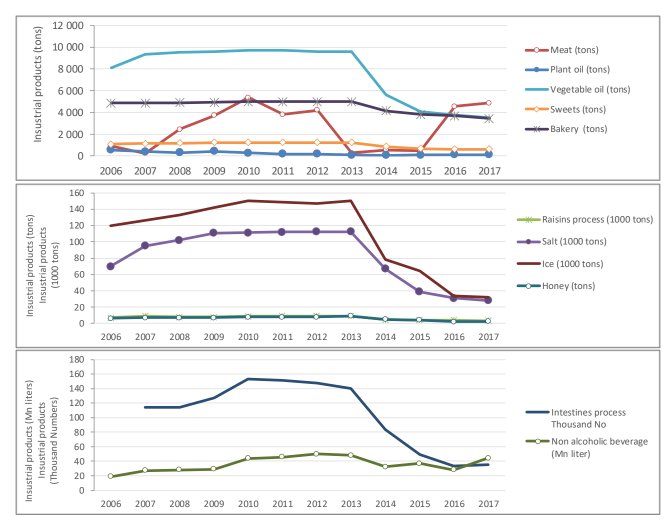


Figure 76 Products of the Food Processing, Beverages and Tobacco in the period 2006 – 2017

Source: NSIA: Afghanistan Statistical yearbook (All years).

3.2.6.5.2 Source-specific planned improvements

Table 99 Planned improvements for IPCC sub-category 1.A.2.e Food Processing, Beverages and Tobacco

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|---|---------|--|----------|
| 1.A.2.e | Analysis of pulp, paper and print industry annual amount of product produced annual consumption of fuel by type annual electricity consumption | AD | Accuracy Transparency Completeness | high |

3.2.6.6 Non-Metallic Minerals (IPCC category 1.A.2.f)

3.2.6.6.1 Source category description

| GHG | | | C | O ₂ | | | | | C | H4 | | | | | N: | 2O | | |
|------------------------|-------|-------|---------|----------------|-----|------|-------|-------|---------|------------------|-----|------|--------|-------|-------|------------------|------|---------|
| emissions/ removals | id | р | sn | fossil | t | ass | bi | - | sn | ossil | t | ass | d | 1 | sn | fossil el | ٠ | SSE |
| Estimated | liqui | solic | gaseous | Other fo | Pea | biom | liqui | solid | gaseous | Other fo fuel | Pea | biom | liquid | solid | gaseo | Other fo fuel | Peat | biomass |
| 1.A.2.f | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO |
| Key Category | 1 | - | - | - | - | - | - | - | - | - | - | - | 1 | - | - | - | - | - |

A \checkmark indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA - Level Assessment (in year); TA - Trend Assessment

Use of notation key

IE 1.A.2.f (all fuels)

Energy statistics does not provide a split of the fuel combustion in this subcategory. Emissions are allocated in IPCC subcategory 1.A.2.m *Other*.

Afghanistan produces cement and lime. The production of cement and Lime involves broadly the following stages:

- mining/extraction and pre-processing of raw materials;
- pyro-processing (calcination) to produce clinker / calcining of the limestone;
- blending and grinding of clinker to cement / posttreatment;
- storage, packing and delivery.

Especially the calcination is an energy-intensive process as temperature of $1,400 - 1,500^{\circ}$ C need to be reached.

The IPCC subcategory 1.A.2.f Non-Metallic Minerals includes

- Manufacture of o glass and glass products
 - refractory products
 - clay building materials
 - o other porcelain and ceramic products
 - o cement, lime and plaster
 - o articles of concrete, cement and plaster
 - o other non-metallic mineral products n.e.c.
- Cutting, shaping and finishing of stone

In the following figure the products of the Non-Metallic Minerals industry (ISIC Group 23) is presented.

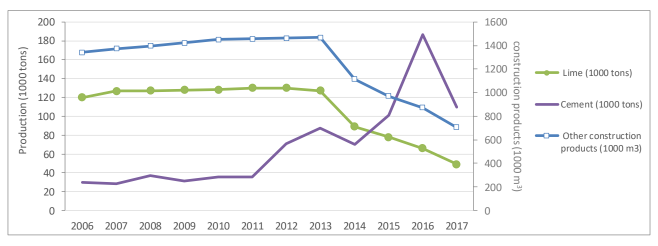


Figure 77 Production of cement, lime and other construction products in the period 2006 – 2017

Source: NSIA: Afghanistan Statistical yearbook (All years).

3.2.6.6.2 Source-specific planned improvements

Table 100 Planned improvements for IPCC sub-category 1.A.2.f Non-Metallic Minerals

| GHG source & sink category | Planned improvement | Type of | improvement | Priority |
|----------------------------|--|---------|--|----------|
| 1.A.2.f | Analysis of Non-Metallic Minerals industry annual amount of product produced, especially with regards to clay building materials, other porcelain and ceramic products, articles of concrete, cement and plaster annual cutting, shaping and finishing of stone activities annual consumption of fuel by type annual electricity consumption | AD | Accuracy Transparency Completeness | high |

3.2.6.7 Manufacturing of transport equipment (IPCC category 1.A.2.g)

3.2.6.7.1 Source category description

| GHG | | | C | O ₂ | | | | | C | H ₄ | | | | | N: | ₂ O | | |
|------------------------|-------|-------|---------|----------------|-----|------|-------|-------|---------|----------------|-----|------|--------|-------|-------|------------------|------|---------|
| emissions/ removals | id | d | sn | fossil el | t | ass | bi | - | sn | ossil | t | ass | d | 1 | sn | fossil el | ٠ | SSE |
| Estimated | liqui | solic | gaseous | Other fo | Pea | biom | liqui | solid | gaseous | Other fo | Pea | biom | liquid | solid | gaseo | Other fo fuel | Peat | biomass |
| 1.A.2.g | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| Key Category | 1 | 1 | - | - | - | - | - | - | - | - | - | - | 1 | - | - | - | - | - |

A \checkmark indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA - Level Assessment (in year); TA - Trend Assessment

The IPCC subcategory 1.A.2.f Manufacturing of transport equipment (ISCS 29 and 30) includes

- Manufacture of motor vehicles, trailers and semi-trailers
- Building of ships and boats (ships and floating structures, pleasure and sporting boats
- Manufacture of railway locomotives and rolling stock
- Manufacture of air and spacecraft and related machinery
- Manufacture of military fighting vehicles
- Manufacture of transport equipment (motorcycles, bicycles and invalid carriages, other transport equipment n.e.c.)

In Afghanistan, none of these activities could be identified.

3.2.6.7.2 Source-specific planned improvements

Table 101 Planned improvements for IPCC sub-category 1.A.2.g Manufacturing of transport equipment

| GHG source & sink category | Planned improvement | Type of | improvement | Priority |
|----------------------------|--|---------|--|----------|
| 1.A.2.g | Analysis of Manufacturing of transport equipment | AD | Accuracy Transparency Completeness | high |

3.2.6.8 Manufacturing of machinery (IPCC category 1.A.2.h)

3.2.6.8.1 Source category description

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | | | N: | ₂ O | | |
|------------------------|-------|-------|---------|----------------|-----|------|-------|-------|---------|----------------|-----|------|--------|-------|-------|----------------|------|---------|
| emissions/ removals | id | d | sno | fossil el | t | ass | ē | - | sne | fossil el | t | ass | р | р | sne | fossil el | t | ass |
| Estimated | liqui | solic | gaseous | Other fo | Pea | biom | liqui | solid | gaseous | Other fo | Pea | biom | liquid | solid | gaseo | Other fo | Peat | biomass |
| 1.A.2.h | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| Key Category | 1 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | ı |

A \checkmark indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA - Level Assessment (in year); TA - Trend Assessment

The IPCC subcategory 1.A.2.h Manufacturing of machinery (ISCS 28) includes

(1) Manufacture of general-purpose machinery

- Manufacture of
- o engines and turbines, except aircraft, vehicle and cycle engines
- o fluid power equipment
- o other pumps, compressors, taps and valves
- o bearings, gears, gearing and driving elements
- o ovens, furnaces and furnace burners
- o lifting and handling equipment
- o office machinery and equipment
- o power-driven hand tools
- o other general-purpose machinery

(2) Manufacture of special-purpose machinery

- Manufacture of
- o agricultural and forestry machinery
- o metal-forming machinery and machine tools
- machinery for metallurgy
- o machinery for mining, quarrying and construction
- o machinery for food, beverage and tobacco processing
- o machinery for textile, apparel and leather production

In Afghanistan, none of these activities could be identified.

3.2.6.8.2 Source-specific planned improvements

Table 102 Planned improvements for IPCC sub-category 1.A.2.h Manufacturing of machinery

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|---------|--|----------|
| 1.A.2.h | Analysis of industry 'Manufacturing of machinery' annual quantities of product produced annual consumption of fuel by type annual electricity consumption | AD | Accuracy Transparency Completeness | High |

3.2.6.9 Mining (excluding fuels) and Quarrying (IPCC category 1.A.2.i)

3.2.6.9.1 Source category description

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | | | N: | ₂ O | | |
|------------------------|--------|-------|--------|----------------|------|-------|--------|-------|---------|----------------|-----|-------|--------|-------|-------|----------------|------|---------|
| emissions/ removals | Р | 19 | sn | fossil | t | ass | þ | - | sn | fossil | t | SSE | р | 9 | sno | fossil | t | ass |
| Estimated | liquid | solid | gaseou | Other fo | Peat | bioma | liquid | solid | gaseous | Other fo | Pea | bioma | liquid | solid | gaseo | Other fo | Peat | biomass |
| 1.A.2.i | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO |
| Key Category | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

A '√' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA - Level Assessment (in year); TA - Trend Assessment

Use of notation key

IE 1.A.2.i (all fuels)

Energy statistics does not provide a split of the fuel combustion in this subcategory. Emissions are allocated in IPCC subcategory 1.A.2.m *Other*.

The IPCC subcategory 1.A.2.i Mining (excluding fuels) and Quarrying (ISCI 8 and 9) includes:

- (1) Other mining and quarrying
 - Quarrying of stone, sand and clay
 - Mining and quarrying n.e.c.
 - Mining of chemical and fertilizer minerals
 - Extraction of peat
 - Extraction of salt
 - Other mining and quarrying n.e.c.
- (2) Mining support service activities
 - Support activities for petroleum and natural gas extraction
 - Support activities for other mining and quarrying

In the following figure the products of the Mining (excluding fuels) and Quarrying activities (ISIC Group 8 and 9) are presented.

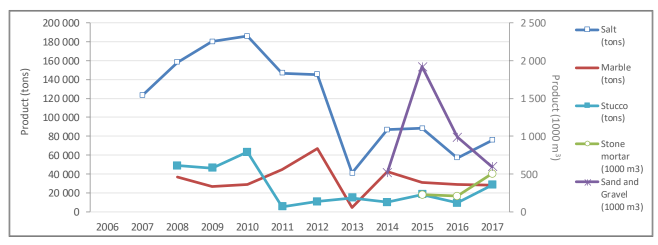


Figure 78 Mining and quarrying product: Salt, marble, stucco, stone mortar, sand and gravel in the period 2006 – 2017

Source: NSIA: Afghanistan Statistical yearbook (All years).

3.2.6.9.2 Source-specific planned improvements

Table 103 Planned improvements for IPCC sub-category 1.A.2.i Mining (excluding fuels) and Quarrying

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|---------|--|----------|
| 1.A.2.f | Analysis of mining industry and related quarrying activities annual quantity of product mined and quarried annual cutting, shaping and finishing of stone activities annual consumption of fuel by type annual electricity consumption | AD | Accuracy Transparency Completeness | high |

3.2.6.10 Wood and wood products (IPCC category 1.A.2.j)

3.2.6.10.1 Source category description

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | | | N: | ₂ O | | |
|------------------------|-------|-------|---------|----------------|------|------|-------|-------|---------|----------------|-----|------|--------|-------|-------|----------------|-----|---------|
| emissions/ removals | d | 1 | sn | ossil | t | ass | bi | - | sn | ossil | t | ass | d | р | sno | fossil | t | SSE |
| Estimated | liqui | solid | gaseous | Other fo | Peat | biom | liqui | solid | gaseous | Other fo | Pea | biom | liquid | solic | gaseo | Other fo | Pea | biomass |
| 1.A.2.j | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO |
| Key Category | 1 | - | - | - | - | - | - | - | - | - | - | 1 | 1 | - | - | - | - | - |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA - Level Assessment (in year); TA - Trend Assessment

Use of notation key

IE 1.A.2.j (all fuels)

Energy statistics does not provide a split of the fuel combustion in this subcategory. Emissions are allocated in IPCC subcategory 1.A.2.m *Other*.

The IPCC subcategory 1.A.2.j Wood and wood products (ISCI 16) includes:

- (1) Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials
 - Sawmilling and planing of wood
 - Manufacture of products of wood, cork, straw and plaiting materials
 - Manufacture of veneer sheets and wood-based panels
 - Manufacture of builders' carpentry and joinery
 - Manufacture of wooden containers
 - Manufacture of other products of wood.

Wood industry and manufacture of wood products is occurring in Afghanistan, nut (ISIC Group 242 and Class 2432), but they could currently not be identified.

3.2.6.10.2 Source-specific planned improvements

Table 104 Planned improvements for IPCC sub-category 1.A.2.j Wood and wood products

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|---------|--------------|----------|
| 1.A.2.j | Analysis of Wood industry & manufacture of wood products | AD | Accuracy | high |
| | annual quantity of products | | Transparency | |
| | • | | Completeness | |

3.2.6.11 Construction (IPCC category 1.A.2.k)

3.2.6.11.1 Source category description

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | N ₂ O | | | | | |
|------------------------|-------|-------|---------|----------------|------|------|-------|-------|---------|------------------|-----|------|------------------|-------|-------|------------------|-----|---------|
| emissions/ removals | d | 1 | sn | ossil | t | ass | bi | - | sn | ossil | t | ass | d | р | sno | fossil el | t | SSE |
| Estimated | liqui | solid | gaseous | Other fo | Peat | biom | liqui | solid | gaseous | Other fo fuel | Pea | biom | liquid | solic | gaseo | Other fo fuel | Pea | biomass |
| 1.A.2.k | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO |
| Key Category | 1 | - | - | - | - | - | - | - | - | - | - | 1 | 1 | - | - | - | - | - |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

Use of notation key

IE 1.A.2.k (all fuels) Energy statistics does not provide a split of the fuel combustion for this subcategory. Emissions are allocated in IPCC subcategory 1.A.2.m *Other*.

The IPCC subcategory 1.A.2.k *Construction* (ISCI 41) includes Construction of buildings, which is occurring in Afghanistan.

3.2.6.11.2 Source-specific planned improvements

Table 105 Planned improvements for IPCC sub-category 1.A.2.k Construction

| Planned improvement | Type of | Priority | |
|--|--|---|--|
| Analysis of Construction industry number off-road machines and operation activities fuel combustion of off-road machines | AD | Accuracy Transparency Completeness | high |
| | Analysis of Construction industry number off-road machines and operation activities fuel combustion of off-road machines | Analysis of Construction industry number off-road machines and operation activities fuel combustion of off-road machines | Analysis of Construction industry number off-road machines and operation activities fuel combustion of off-road machines AD Accuracy Transparency Completeness |

3.2.6.12 Textile and Leather (IPCC category 1.A.2.1)

3.2.6.12.1 Source category description

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | N₂O | | | | | |
|------------------------|-------|-------|---------|----------------|-----|------|-------|-------|---------|------------------|-----|-------|--------|-------|-------|------------------|------|---------|
| emissions/ removals | id | р | sno | fossil el | t | ass | þi | þ | sne | fossil | t | ass | d | р | sne | fossil el | + | ass |
| Estimated | liqui | solic | gaseous | Other fo | Pea | biom | liqui | solid | gaseous | Other fo fuel | Pea | bioma | liquid | solic | gaseo | Other fo fuel | Peat | biomass |
| 1.A.2.l | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO | IE | IE | NO | IE | NO | NO |
| Key Category | 1 | 1 | 1 | - | - | - | - | 1 | - | - | - | 1 | ı | - | 1 | 1 | - | - |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA - Level Assessment (in year); TA - Trend Assessment

Use of notation key

IE 1.A.2.I (all fuels) Energy statistics does not provide a split of the fuel combustion for this subcategory. Emissions are allocated in IPCC subcategory 1.A.2.m *Other*.

The IPCC subcategory 1.A.2.I *Textile and Leather* includes:

- (1) Manufacture of textiles
 - Spinning, weaving and finishing of textiles
 - Preparation and spinning of textile fibres
 - Weaving of textiles
 - Finishing of textiles
 - Manufacture of knitted and crocheted fabrics
- (2) Manufacture of wearing apparel
 - Manufacture of wearing apparel, except fur apparel
 - Manufacture of articles of fur
- (3) Manufacture of leather and related products
 - Tanning and dressing of leather; dressing and dyeing of fur
 - Manufacture of footwear

- Manufacture of made-up textile articles, except apparel
- Manufacture of carpets and rugs
- Manufacture of cordage, rope, twine and netting
- Manufacture of other textiles n.e.c.
- Manufacture of made-up textile articles, except apparel
- Manufacture of knitted and crocheted apparel
- Manufacture of luggage, handbags and the like, saddlery and harness

In the following figure the products of the Textile and Leather Industry (ISIC Group 13, 14, and 15) are presented.



Figure 79 Products of the Textile and Leather Industry in the period 2006 – 2017

Source: NSIA: Afghanistan Statistical yearbook (All years).

3.2.6.12.2 Source-specific planned improvements

Table 106 Planned improvements for IPCC sub-category 1.A.2.I Textile and Leather

| GHG source & sink category | Planned improvement | Type of | Priority | |
|----------------------------|---|---------|--------------------------|------|
| 1.A.2.l | Analysis of Textile and Leather industry annual quantity of product produced | AD | Accuracy Transparency | high |
| | annual electricity consumption | | Completeness | |

3.2.6.13 Other (IPCC category 1.A.2.m)

3.2.6.13.1 Source category description

| GHG | | | C | O ₂ | | | | CH ₄ N ₂ O | | | | | | | | | | |
|------------------------|---------------------------|---------------------------|---------|------------------|------|---------|----------|----------------------------------|-------|----------|------|---------|--------|-------|-------|------------------|------|---------|
| emissions/ removals | þ | d | sne | fossil el | t | ass | þ | р | sno | ossil | t | ass | р | р | sne | fossil el | t | ass |
| Estimated | liquid | solid | gaseous | Other fo fuel | Peat | biomass | liquid | solid | gaseo | Other fo | Peat | biomass | liquid | solid | gaseo | Other fo fuel | Peat | biomass |
| 1.A.2.m | ✓ | ✓ | IE | NE | NO | IE | ✓ | ✓ | IE | NE | NO | IE | ✓ | ✓ | IE | NE | NO | IE |
| Key Category | LA 1990, 2017 TA | LA 1990, 2017 TA | - | 1 | 1 | - | - | - | , | - | - | - | - | - | - | - | - | - |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE - included elsewhere, NO - not occurrent, NE -not estimated, NA - not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

Use of notation key

IE 1.A.2.m gaseous Natural gas is used in one power plant which is mainly serving the Northern Fertilizer Power Plant (NFPP).

Therefore, these activity data and emissions are included in IPCC sub-category 1.A.2.c Chemicals.

IE 1.A.2.m biomass The amount of fuel consumption is included in 1.A.4.

NE 1.A.2.m Other fossil fuel The amount of fuel consumption is not known/available.

This section describes GHG emissions resulting from fuel combustion activities in manufacturing industries and construction which originate from electricity and heat production plants (autoproducer) but which could not be classified under any of the other subcategories from 1.A.2 subcategory.

The national energy statistics currently do not provide information regarding the use of fuels in the different IPCC subcategories. Therefore, all emission except those for IPCC subcategory 1.A.2.c *Chemicals* are reported under IPCC subcategory 1.A.2.m *Other*:

| • | Iron and Steel | (IPCC subcategory 1.A.2.a) |
|---|--|----------------------------|
| • | Non-Ferrous Metals | (IPCC subcategory 1.A.2.b) |
| • | Pulp, Paper and Print | (IPCC subcategory 1.A.2.d) |
| • | Food Processing, Beverages and Tobacco | (IPCC subcategory 1.A.2.e) |
| • | Non-Metallic Minerals | (IPCC subcategory 1.A.2.f) |
| • | Mining (excluding fuels) and Quarrying | (IPCC subcategory 1.A.2.i) |
| • | Wood and wood products | (IPCC subcategory 1.A.2.j) |
| • | Construction | (IPCC subcategory 1.A.2.k) |
| • | Textile and Leather | (IPCC subcategory 1.A.2.I) |

Energy used for transport by industry is reported but under IPCC category 1.A.3 Transport. GHG emissions arising from off-road and other mobile machinery in industry is also reported under IPCC category 1.A.3 Transport as there is no split in energy statistics.

An overview of the GHG emission from fuel combustion in IPCC sub-category 1.A.2.m *Other* is provided in the following figure and table. The share in total GHG emissions from sector 1.A.1.a is 1.6% for the year 1990, 0.3% for the year 2005, and 13.3% for the year 2017. In the period 1990 to 2017 GHG emissions from sub-category 1.A.2.m decreased by 1860.4% from 243.66 Gg CO_2 eq in 1990 to 177.05 Gg CO_2 eq in 2017. In the period 2005 to 2017 GHG emissions from sub-category 1.A.2.m decreased by -17.6%. With the increased

availability of hard coal since 2007 all industrial branches, especially the energy intensive cement and lime industry were able to produce more. But also, the diversification of industry like iron scrap recycling led to increased fuel consumption. The annual fluctuations in fuel consumption in this sector is also due to the Afghan Civil War and War in Afghanistan.

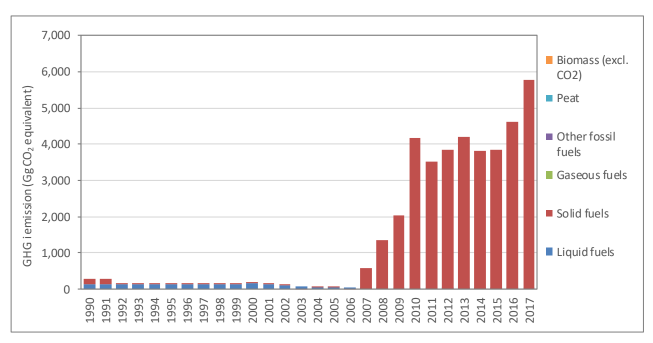


Figure 80 Emissions from IPCC sub-category 1.A.2.m Other

Table 107 Emissions from IPCC sub-category 1.A.2.m Other

| GHG emissions | TOTAL GHG | CO ₂ (excluding biomass) | CH ₄ (including biomass) | N ₂ O (including biomass) | CO ₂ (biomass) |
|---------------|--------------------------|-------------------------------------|-------------------------------------|---|---------------------------|
| | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 1990 | 295.13 | 293.48 | 0.57 | 1.09 | NO |
| 1991 | 266.83 | 265.38 | 0.49 | 0.96 | NO |
| 1992 | 145.28 | 144.70 | 0.18 | 0.40 | NO |
| 1993 | 142.70 | 142.15 | 0.17 | 0.38 | NO |
| 1994 | 143.33 | 142.78 | 0.17 | 0.38 | NO |
| 1995 | 140.75 | 140.22 | 0.16 | 0.37 | NO |
| 1996 | 135.61 | 135.11 | 0.15 | 0.34 | NO |
| 1997 | 136.23 | 135.75 | 0.15 | 0.34 | NO |
| 1998 | 136.23 | 135.75 | 0.15 | 0.34 | NO |
| 1999 | 136.86 | 136.38 | 0.14 | 0.33 | NO |
| 2000 | 159.24 | 158.68 | 0.16 | 0.39 | NO |
| 2001 | 143.33 | 142.78 | 0.17 | 0.38 | NO |
| 2002 | 98.49 | 98.14 | 0.10 | 0.24 | NO |
| 2003 | 54.28 | 54.14 | 0.03 | 0.10 | NO |
| 2004 | 39.07 | 38.89 | 0.06 | 0.12 | NO |
| 2005 | 67.04 | 66.85 | 0.06 | 0.13 | NO |
| 2006 | 20.05 | 20.58 | NO | NO | NO |

| GHG emissions | TOTAL GHG | CO₂ (excluding biomass) | CH ₄ (including biomass) | N₂O (including biomass) | CO ₂ (biomass) |
|-------------------|-------------------|----------------------------|-------------------------------------|----------------------------|---------------------------|
| | Gg co₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 2007 | 584.54 | 581.18 | 1.21 | 2.15 | NO |
| 2008 | 1,350.42 | 1,341.99 | 3.03 | 5.40 | NO |
| 2009 | 2,045.77 | 2,033.02 | 4.59 | 8.16 | NO |
| 2010 | 4,187.77 | 4,161.36 | 9.50 | 16.91 | NO |
| 2011 | 3,519.56 | 3,498.04 | 7.75 | 13.77 | NO |
| 2012 | 3,833.72 | 3,809.91 | 8.57 | 15.24 | NO |
| 2013 | 4,206.04 | 4,179.50 | 9.55 | 16.99 | NO |
| 2014 | 3,802.59 | 3,779.00 | 8.49 | 15.10 | NO |
| 2015 | 3,861.13 | 3,837.01 | 8.68 | 15.44 | NO |
| 2016 | 4,619.86 | 4,590.18 | 10.67 | 19.00 | NO |
| 2017 | 5,785.71 | 5,747.51 | 13.73 | 24.47 | NO |
| Trend 1990 - 2017 | 1,860% | 1,858% | 2,319% | 2141% | - |
| Trend 2005 - 2017 | 8,530% | 6,766% | 17,293% | 14,802% | - |
| Trend 2016 - 2017 | 25% | 25% | 29% | 29% | - |

3.2.6.13.2 Methodological issues

3.2.6.13.2.1 Choice of methods

For estimating the GHG emissions (CO₂, CH₄, N₂O) the 2006 IPCC Guidelines Tier 1 approach⁷³ has been applied:

Equation 2.1: GHG emissions from stationary combustion (2006 IPCC GL, Vol. 2, Chap. 2)

 $Emissions_{GHG.\,fuel} = Fuel\,\, Consumption_{fuel} \times Emission\,\, Factor_{GHG.\,fuel}$

Where:

Emissions GHG, fuel = emissions of a given GHG by type of fuel (kg GHG)

Fuel consumption fuel = amount of fuel combusted (TJ)

Emission factor _{GHG, fuel} = default emission factor of a given GHG by type of fuel (kg gas/TJ)

For CO₂, it includes the carbon oxidation factor, assumed to be 1.

GHG = CO_2 , CH_4 , N_2O

Equation 2.2: Total emissions by greenhouse gas (2006 IPCC GL, Vol. 2, Chap. 2)

 $Emissions_{GHG} = \sum_{fuel} emissions_{GHG fuel}$

⁷³ Source: 2006 IPCC Guidelines, Volume 2: Energy, Chapter 2: Stationary Combustion - 2.3.1 Methodological issues - Choice of method

For estimating the air pollutants emissions (NO_x, CO, NMVOC, SO₂) the Tier 1 approach⁷⁴ of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied:

Equation: Air pollutant emissions from stationary combustion

 $Emissions_{pollutant} = Fuel\ Consumption_{fuel} \times Emission\ Factor_{pollutant.\ fuel}$

Where:

Emissions pollutant = emissions of a given pollutant by type of fuel (kg pollutant)

Fuel consumption fuel = amount of fuel combusted (TJ)

Emission factor pollutant, fuel = default emission factor of a given pollutant by type of fuel (g pollutant/GJ).

Pollutant = NOx, CO, NMVOC, SO₂

3.2.6.13.2.2 Choice of activity data

The following fuels are used for electricity production:

Gaseous fuels Natural gas
Biomass Fuel wood
Solid fuels: Hard coal

Coking coal

Other bituminous coal

Gas Coke

Liquid fuels: Gas/Diesel Oil

Other fossil fuel Waste

Natural gas is used in the power plant which is mainly serving the Northern Fertilizer Power Plant (NFPP) in Mazar-e-Sharif. The Northern Fertilizer Power Plant (NFPP) is an autoproducer which is also provides electricity to the public. As the principal activity is fertilizer production, the activity data and emissions are included in IPCC sub-category 1.A.2.c *Chemicals* and IPCC sub-category 2.B.1 Ammonia Production.

The amount of fuel consumption in the manufacturing industries and construction is not well known. Therefore, the whole amount of fuel wood is is included in 1.A.4.

The amount of waste like tires, waste oil, plastics or other fossil-based waste used for fuel consumption is not known. However in general, it is forbidden to burn waste it but it happens.

The fuel consumption used for estimating the GHG and non-GHG emissions are taken for the years

- 2006 2013 from the national energy statistics prepared by Ministry of Energy & Water (MEW) and National Statistics and Information Authority (NSIA); but this data does only provide the national production, import and/or export. The final supply and the split to the different industries are taken from UNSD statistics.
- 1990 2005 from the UN Statistics Division (UNSD) Energy Statistics Section.

The amount of hard coal is divided in Coking coal (50%) and Other bituminous coal (50%) as both types of hard coal are produced. This division is done in order to avoid under- or overestimation.

With the increased availability of national hard coal and the import of gas coal since 2007 all industrial branches, especially the energy intensive cement and lime industry were able to produce more. But also, the

⁷⁴ Source: EMEP/EEA air pollutant emission inventory guidebook 2016, 1.A.2 Manufacturing industries and construction (combustion), sub-chapter 3.2.1 Tier 1 default approach.

diversification of industry like iron scrap recycling led to increased fuel consumption. The annual fluctuations in fuel consumption in this sector is also due to the Afghan Civil War (1989–92, 1996–2001) and War in Afghanistan (2001–present).

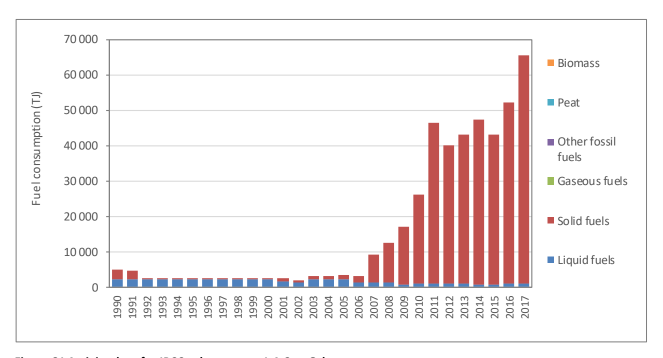


Figure 81 Activity data for IPCC sub-category 1.A.2.m Other

Table 108 Activity data for IPCC sub-category 1.A.2.m Other

| Activity | Total fuels | Liquid fuels | | Solid | fuels | | Gaseous | Other | Peat | Biomass |
|-----------------|--------------------|-----------------|-------|----------------|-----------------------------|----------|---------|-----------------|------|---------|
| data 1.A.2.m | (incl. biomass) | • | | Coking coal | Other Bituminous Coal | Gas coke | fuels | fossil fuels | | |
| | | | | | TJ | | | | | |
| 1990 | 4 985 | 2 150 | 2 835 | 1 481 | 1 355 | NO | IE | NE | NO | NO |
| 1991 | 4 688 | 2 150 | 2 538 | 1 325 | 1 213 | NO | IE | NE | NO | NO |
| 1992 | 2 366 | 2 150 | 216 | 113 | 103 | NO | IE | NE | NO | NO |
| 1993 | 2 339 | 2 150 | 189 | 99 | 90 | NO | IE | NE | NO | NO |
| 1994 | 2 312 | 2 150 | 162 | 85 | 77 | NO | IE | NE | NO | NO |
| 1995 | 2 285 | 2 150 | 135 | 71 | 65 | NO | IE | NE | NO | NO |
| 1996 | 2 231 | 2 150 | 81 | 42 | 39 | NO | IE | NE | NO | NO |
| 1997 | 2 204 | 2 150 | 54 | 28 | 26 | NO | IE | NE | NO | NO |
| 1998 | 2 204 | 2 150 | 54 | 28 | 26 | NO | IE | NE | NO | NO |
| 1999 | 2 177 | 2 150 | 27 | 14 | 13 | NO | IE | NE | NO | NO |
| 2000 | 2 177 | 2 150 | 27 | 14 | 13 | NO | IE | NE | NO | NO |
| 2001 | 2 422 | 1 720 | 702 | 367 | 335 | NO | IE | NE | NO | NO |
| 2002 | 1 857 | 1 290 | 567 | 296 | 271 | NO | IE | NE | NO | NO |
| 2003 | 3 095 | 2 150 | 945 | 494 | 452 | NO | IE | NE | NO | NO |
| 2004 | 3 068 | 2 150 | 918 | 479 | 439 | NO | IE | NE | NO | NO |

| Activity | Total fuels | Liquid | | Solid | fuels | | Gaseous | Other | Peat | Biomass |
|-----------------|--------------------|--------|--------|----------------|-----------------------------|----------|---------|-----------------|------|---------|
| data 1.A.2.m | (incl. biomass) | fuels | Total | Coking coal | Other Bituminous Coal | Gas coke | fuels | fossil fuels | | |
| | | | | | TJ | | | | | |
| 2005 | 3 267 | 2 150 | 1 117 | 465 | 426 | 226 | IE | NE | NO | NO |
| 2006 | 3 025 | 1 290 | 1 735 | 494 | 452 | 790 | IE | NE | NO | NO |
| 2007 | 9 064 | 1 290 | 7 774 | 3 426 | 3 135 | 1 213 | IE | NE | NO | NO |
| 2008 | 12 546 | 1 290 | 11 256 | 4 891 | 4 475 | 1 889 | IE | NE | NO | NO |
| 2009 | 17 165 | 645 | 16 520 | 7 051 | 6 451 | 3 017 | IE | NE | NO | NO |
| 2010 | 26 213 | 860 | 25 353 | 10 221 | 9 351 | 5 781 | IE | NE | NO | NO |
| 2011 | 46 590 | 860 | 45 730 | 20 862 | 19 087 | 5 781 | IE | NE | NO | NO |
| 2012 | 40 118 | 860 | 39 258 | 17 483 | 15 995 | 5 781 | IE | NE | NO | NO |
| 2013 | 43 225 | 1 075 | 42 150 | 18 993 | 17 376 | 5 781 | IE | NE | NO | NO |
| 2014 | 47 396 | 645 | 46 751 | 21 395 | 19 574 | 5 781 | IE | NE | NO | NO |
| 2015 | 43 137 | 645 | 42 492 | 19 244 | 17 606 | 5 643 | IE | NE | NO | NO |
| 2016 | 52 354 | 860 | 51 494 | 23 945 | 21 907 | 5 643 | IE | NE | NO | NO |
| 2017 | 65 692 | 881 | 64 811 | 30 899 | 28 269 | 5 643 | IE | NE | NO | NO |
| Trend | | | | | | | | | | |
| 1990 - 2017 | 1218% | -59% | 2186% | 1987% | 1987% | NA | - | - | - | - |
| 2005 - 2017 | 1911% | -59% | 5704% | 5046% | 5046% | 2401% | - | - | 1 | - |
| 1990 - 2017 | 25% | 2% | 26% | 29.0% | 29.0% | 0.0% | - | - | - | - |

In energy statistics, production, transformation and consumption of solid, liquid, gaseous and renewable fuels are specified in physical units, e.g. in tonnes or cubic metres. To convert these data to energy units, in this case terajoules, requires calorific values. The emission calculations are bases on net calorific values. In the following table the applied net calorific values (NCVs) for conversion to energy units in IPCC sub-category 1.A.2.m *Other*.

Table 109 Net calorific values (NCVs) applied for conversion to energy units in IPCC sub-category 1.A.2.m Other

| Fuel | Fuel | Net calorific | value (NCV) (TJ/Gg) | Source |
|-----------------------|------------|---------------|---------------------|--|
| | type | NCV | type | |
| Gas/Diesel Oil | liquid | 43.0 | D | 2006 IPCC Guidelines, Vol. 2, Chap. |
| Coking coal | solid | 28.2 | D | 1, Table 1.2 Default net calorific values (NCVs) and lower and upper |
| Other bituminous coal | solid | 25.8 | D | limits of the 95% confidence intervals |
| Gas Coke | solid | 28.2 | D | |
| Note: | | | | |
| D Default CS | Country sp | ecific PS | Plant specific | |

3.2.6.13.2.3 Choice of emission factors

Default emission factors for greenhouse gases were taken from IPCC 2006 Guidelines and are presented in the following table.

| Fuel | Fuel | CO ₂ | | CH ₄ | ı | N ₂ (| כ | Source |
|-----------------------|--------|-----------------|---------|-----------------|----------|------------------|------|---|
| | type | (kg/TJ |) | (kg/T | J) | (kg/ | TJ) | 2006 IPCC Guidelines |
| | | EF | type | EF | type | EF | type | Vol. 2, Chap. 2 (2.3.2.1) |
| Gas/Diesel Oil | liquid | 74 100 | D | 3 | D | 0.6 | D | Table 2.3 Default emission |
| Coking coal | solid | 94 600 | D | 10 | D | 1.5 | D | factors for manufacturing industries and construction (page 2.18) |
| Other bituminous coal | solid | 94 600 | | 10 | D | 1.5 | D | (page 2.10) |
| Gas Coke | solid | 107 000 | D | 1 | D | 0.1 | D | |
| Note: | • | | | | • | | | |
| D Default | CS | Country s | oecific | PS | Plant sp | pecific IEF | | Implied emission factor |

Table 110 GHG Emission factor TIER 1 for IPCC sub-category 1.A.2.m Other

Default emission factors for air pollutant were taken from the EMEP/EEA air pollutant emission inventory Guidebook 2016 and are presented in the following table.

Table 111 Non-GHG Emission factor for IPCC sub-category 1.A.2.m Other

| Fuel | Fuel | NO | ĸ | co |) | NMV | oc | SO ₂ | | Source |
|-----------------------|---|------|------|------|------|------|------|-----------------|------|---|
| | type | (g/G | J) | (g/G | il) | (g/0 | 91) | (g/GJ) | | EMEP/EEA Guidebook 2016, Part |
| | | EF | type | EF | type | EF | type | EF | type | B, Vol 1 - 1A, chap. 1.A.2 |
| Gas/Diesel Oil | liquid | 513 | D | 66 | D | 25 | D | 47 | D | Table 3-4 Tier 1 emission factors for 1.A.2 combustion in industry using liquid fuels (page. 16) |
| Coking coal | solid | | | | | | | | | Table 3-2 Tier 1 emission factors |
| Other bituminous coal | solid | 173 | | 931 | | 88.8 | | 900 | | for 1.A.2 combustion in industry using solid fuels (page. 15) |
| Gas Coke | solid | | | | | | | | | |
| Note: | Note: | | | | | | | | | |
| D Default | D Default CS Country specific PS Plant specific IEF Implied emission factor | | | | | | | | | |

3.2.6.13.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 1.A.2.m *Other* are presented in the following table.

Table 112 Uncertainty for IPCC sub-category 1.A.2.m Other.

| Uncertainty | l | iquid fuel: | s | G | aseous Fue | els | Reference |
|--------------------------|-----------------|-------------|------------------|-----------------|-----------------|------------------|--|
| | CO ₂ | CH₄ | N ₂ O | CO ₂ | CH ₄ | N ₂ O | 2006 IPCC GL, Vol. 2, Chap. 2 (2.4.2) |
| Activity data (AD) | 10% | 10% | 10% | 10% | 10% | 10% | Table 2.15 |
| Emission factor (EF) | 7% | | | 3% | | | Table 2.13 |
| | | 100% | | | 100% | | Table 2.12 |
| | | | 10% | | | 10% | Table 2.14 |
| Combined Uncertainty (U) | 12% | 100% | 22% | 10% | 100% | 22% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

3.2.6.13.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from two sources: national statistic and international energy statistics of UN
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- \Rightarrow consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

3.2.6.13.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 1.A.2.m *Other*.

Table 113 Recalculations done since SNC in IPCC sub-category 1.A.2.m Other

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|-------------------------------|
| 1.A.2.m | Fuel consumption data (activity data) was revised due to • revised activity data • consideration of imported fuels (reported by importers)(UNSD) | AD | Accuracy |
| 1.A.2.m | Reallocation of fuel consumption (natural gas, solid fuels) to relevant subcategories – 1.A.2 | AD | Transparency Comparability |
| 1.A.2.m | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |
| 1.A.2.m | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.2.m | application of 2006 IPCC Guidelines | method | Comparability |

3.2.6.13.6 Source-specific planned improvements

Table 114 Planned improvements for IPCC sub-category 1.A.2.m Other

| GHG source & sink category | Planned improvement | Type of | Priority | |
|----------------------------|---|-------------------|-----------------------------|--------|
| 1.A.2 | Survey on fuel used (solid, natural gas, liquid fuels, other fossil fuels, etc.) in all power and heat plants (autoproducer) per industry branch: • annual amount of fuel consumption by fuel type for combustion in different industries • annual capacity annual production / output | AD | Completeness | high |
| 1.A.2 | Cross-check of national and international data sources and feedback to UNSD | AD | Completeness | medium |
| 1.A.2 | Time-series of fuel consumption \Rightarrow missing values in some years | AD | Consistency Completeness | high |
| 1.A.2 | Cross-check of national and international data sources and feedback to UNSD | AD | Consistency Transparency | medium |
| 1.A.2 | Country specific Net Caloric Value (NCV) for imported fuels: diesel and residual fuel ⇒ conversion from mass unit to energy unit (unit EF is kg /TJ) | AD EF | Accuracy Transparency | medium |
| 1.A.2 | Carbon content (%) of gas/diesel oil, residual fuel oil, natural gas etc. for preparing country specific emission factor (CS EF) CS EF _{CO2} [t/TJ] = (C [%] • 44 • Ox)/(NCV [TJ/t] • 12• 100) | EF | Accuracy Transparency | medium |
| 1.A.2 | Sulphur content in used fuel for preparing country specific emission factor (CS EF) ⇒ CS EF _{SO2} [g/GJ] = (S [%] • 20000) / (NCV [GJ/t]) | EF non- GHG | Accuracy Transparency | medium |
| 1.A.2 | Information about fitted/non-fitted equipment for flue gas cleaning, improvement in combustion | EF non- GHG | Accuracy Transparency | medium |
| 1.A.2 | Data obtained from measurements made on the emission of air polluters (NON-GHG inventory) Determination of the temperature in waste gases [°C]; Determination of the static pressure and the dynamic pressure [kPa]; Determination of the flow rate [m/s]; Determination of volume flow rate [m³/h and Nm³/h]; Determination of the concentration of CO, SO₂, NOx in the exhaust gases [mg/Nm³]; and Gravimetric extraction of solid particles (TSP) from gases and determination by applying a gravimetric method (mg/Nm³). | EF non- GHG | Accuracy Transparency | medium |

3.2.7 Transport (IPCC category 1.A.3)

This section describes GHG emissions resulting from fuel combustion in transport sector, which originate from the following subcategories.

| IPCC code | Description | С | O ₂ | C | H ₄ | N₂O | | |
|----------------|--|---------------------|----------------------------|---------------------|------------------------|---------------------|-----------------------|--|
| | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 1.A.3.a | Civil Aviation | | | | | | • | |
| 1.A.3.a.i | International Aviation (International Bunkers) | ✓ | - | ✓ | - | ✓ | - | |
| 1.A.3.a.ii | Domestic Aviation | ✓ | LA 1990, TA | ✓ | - | ✓ | - | |
| 1.A.3.b | Road Transportation | | | | | | | |
| 1.A.3.b.i | Cars | √ | LA 1990, LA 2017, TA | ✓ | - | ✓ | - | |
| 1.A.3.b.ii | Light-duty trucks | ✓ | LA 2017, TA | ✓ | - | ✓ | - | |
| 1.A.3.b.iii | Heavy-duty trucks and buses | ✓ | LA 1990, LA 2017, TA | ✓ | - | ✓ | - | |
| 1.A.3.b.iv | Motorcycles | ✓ | LA 2017, TA | ✓ | - | ✓ | - | |
| 1.A.3.b.v | Evaporative emissions from vehicles | NA | - | NA | - | NA | - | |
| 1.A.3.b.vi | Urea-based catalysts | NE | - | NA | - | NA | - | |
| 1.A.3.c | Railways | IE | - | IE | - | IE | - | |
| 1.A.3.d | Water-borne Navigation | | | | | | | |
| 1.A.3.d.i | International water- borne navigation (International bunkers) | IE | - | ΙE | - | ΙE | - | |
| 1.A.3.d.ii | Domestic Water- borne Navigation | IE | - | IE | - | IE | - | |
| 1.A.3.e | Other Transportation | | | | | | | |
| 1.A.3.e.i | Pipeline Transport | NE | - | NE | - | NE | - | |
| 1.A.3.e.ii | Off-road / Other | IE | - | IE | - | IE | - | |
| A '√' indicate | s: emissions from this sub-categ | ory have been estin | nated. Notation keys: | IE -included elsewh | nere, NE -not estimate | d, NA -not applicat | ole, C – confidential | |

A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidentia LA – Level Assessment (in year); TA – Trend Assessment

Use of notation key

IE 1.A.3.c Railways Emissions are included in road transport as the diesel consumption is currently not split to different transport modes.
 IE 1.A.3.d Water-borne Navigation Emissions are included in road transport as the diesel consumption is currently not split to different transport modes.

1.A.3.e.ii Off-road / Other Emissions are included in road transport as the diesel consumption is currently not split

to different transport modes.

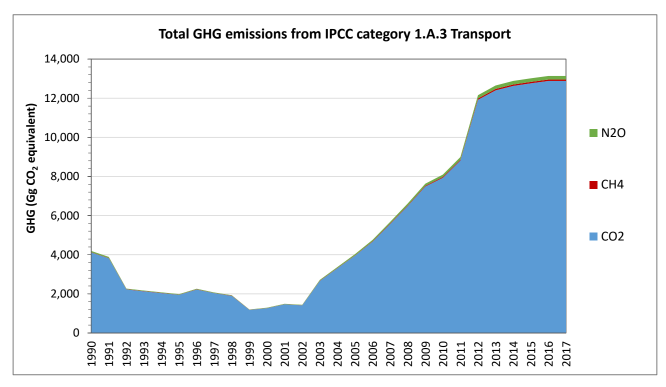


Figure 82 GHG Emissions by gas from IPCC category 1.A.3 Transport

In the IPCC category 1.A.3 *Transport*, emissions originating from fuel combustion activities in *civil aviation*, in the *road transport*, railways, navigation and *Other transport* are considered.

Emissions from the IPCC category 1.A.3 *Transport* are a main source of GHGs in Afghanistan:

- in 1990 about 23.2% of the total national GHG emissions and 79.3% of total CO₂ emissions arose from the *transport*, whereas CH₄ and N₂O emissions only make up about 0.2% and 1.8%, respectively.
- in 2005 about 17.9% of the total national GHG emissions and 82.8% of total CO₂ emissions arose from the *transport*, whereas CH₄ and N₂O emissions only make up about 0.1% and 1.1%, respectively.
- in 2017 about 30.2% of the total national GHG emissions and 61.5% of total CO₂ emissions arose from the *transport*, whereas CH₄ and N₂O emissions only make up about 0.4% and 3.0%, respectively.

An overview of the GHG emissions from *Transport* (IPCC sub-category 1.A.3) are provided in the following figure and tables.

Table 115 GHG Emissions by gas from IPCC category 1.A.3 Transport

| GHG emissions | TOTAL GHG | CO ₂ (excluding biomass) | CH₄ (including biomass) | N₂O (including biomass) | CH₄ (including biomass) | N₂O (including biomass) | CO ₂ (biomass) |
|------------------|--------------------------|---|-------------------------------|-------------------------------|-------------------------------|-------------------------------|---------------------------|
| | Gg CO₂ equivalent | Gg | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg | Gg | Gg |
| 1990 | 4,190.11 | 4,114.52 | 15.98 | 59.61 | 0.64 | 0.20 | NO |
| 1991 | 3,888.31 | 3,818.13 | 14.85 | 55.34 | 0.59 | 0.19 | NO |
| 1992 | 2,268.88 | 2,224.56 | 13.29 | 31.03 | 0.53 | 0.10 | NO |
| 1993 | 2,172.52 | 2,129.97 | 12.91 | 29.64 | 0.52 | 0.10 | NO |
| 1994 | 2,076.53 | 2,035.84 | 12.41 | 28.28 | 0.50 | 0.09 | NO |
| 1995 | 1,986.77 | 1,947.69 | 12.05 | 27.04 | 0.48 | 0.09 | NO |
| 1996 | 2,264.41 | 2,219.24 | 14.05 | 31.12 | 0.56 | 0.10 | NO |
| 1997 | 2,072.57 | 2,031.14 | 13.00 | 28.43 | 0.52 | 0.10 | NO |
| 1998 | 1,932.07 | 1,893.40 | 12.19 | 26.48 | 0.49 | 0.09 | NO |
| 1999 | 1,200.97 | 1,181.08 | 2.92 | 16.97 | 0.12 | 0.06 | NO |
| 2000 | 1,289.07 | 1,266.88 | 4.01 | 18.18 | 0.16 | 0.06 | NO |
| 2001 | 1,490.10 | 1,463.53 | 5.45 | 21.12 | 0.22 | 0.07 | NO |
| 2002 | 1,439.17 | 1,414.41 | 4.04 | 20.72 | 0.16 | 0.07 | NO |
| 2003 | 2,710.72 | 2,654.69 | 17.98 | 38.05 | 0.72 | 0.13 | NO |
| 2004 | 3,370.92 | 3,308.17 | 13.83 | 48.93 | 0.55 | 0.16 | NO |
| 2005 | 4,027.38 | 3,951.73 | 17.15 | 58.50 | 0.69 | 0.20 | NO |
| 2006 | 4,755.08 | 4,664.93 | 20.99 | 69.16 | 0.84 | 0.23 | NO |
| 2007 | 5,679.96 | 5,571.22 | 26.66 | 82.08 | 1.07 | 0.28 | NO |
| 2008 | 6,614.39 | 6,486.98 | 32.32 | 95.09 | 1.29 | 0.32 | NO |
| 2009 | 7,631.50 | 7,484.71 | 38.00 | 108.78 | 1.52 | 0.37 | NO |
| 2010 | 8,094.18 | 7,935.87 | 41.71 | 116.60 | 1.67 | 0.39 | NO |
| 2011 | 8,991.74 | 8,817.20 | 45.34 | 129.20 | 1.81 | 0.43 | NO |
| 2012 | 12,156.56 | 11,919.48 | 66.35 | 170.72 | 2.65 | 0.57 | NO |
| 2013 | 12,649.52 | 12,402.97 | 68.72 | 177.83 | 2.75 | 0.60 | NO |
| 2014 | 12,880.92 | 12,630.02 | 69.70 | 181.20 | 2.79 | 0.61 | NO |
| 2015 | 13,015.30 | 12,761.96 | 70.29 | 183.05 | 2.81 | 0.61 | NO |
| 2016 | 13,136.61 | 12,881.00 | 70.76 | 184.86 | 2.83 | 0.62 | NO |
| 2017 | 13,136.61 | 12,881.00 | 70.76 | 184.86 | 2.83 | 0.62 | NO |
| Trend | | | | | | | |
| 1990 - 2017 | 213.5% | 213.1% | 342.77% | 210.11% | 342.77% | 210.11% | - |
| 2005 - 2017 | 226.2% | 226.0% | 312.67% | 216.00% | 312.67% | 216.00% | - |
| 2012 - 2017 | 8.1% | 8.1% | 6.64% | 8.28% | 6.64% | 8.28% | - |
| 2016 - 2017 | 0.0% | 0.0% | 0.00% | 0.00% | 0.00% | 0.00% | - |

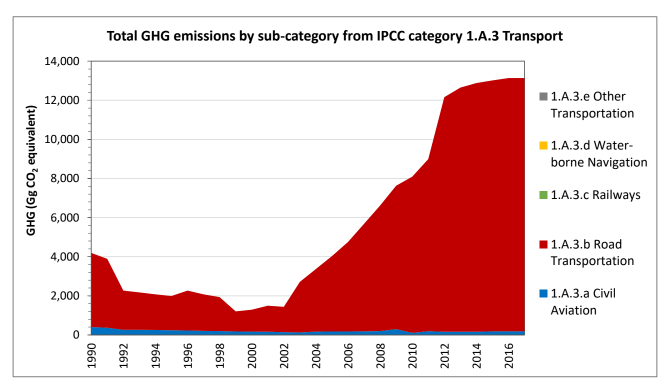


Figure 83 GHG Emissions by sub-category from IPCC category 1.A.3 Transport

The most important sources of GHGs in the IPCC category 1.A.3 *Transport* is *Road Transport* and *Civil aviation*. With regards to CO_2 emission, the source *Road Transport* was the primary source.

In the period 1990 to 2017 GHG emissions from the IPCC category 1.A.3 *Transport* increased by 213.5% from 4,190.11 Gg CO_2 eq in 1990 to 13,136.61 Gg CO_2 eq in 2017, which is caused by enormous increasing emissions from fuel combustion in *Road transport* (IPCC subcategory 1.A.3.b).

In the period 2005 to 2017 GHG emissions from the IPCC category 1.A.3 *Transport* increased by 226.2% from 4,027.38 Gg CO₂ eq in 2005 to 13,136.61 Gg CO₂ eq in 2017, which is again caused by increasing emissions from fuel combustion in *Road transport* (IPCC subcategory 1.A.3.a).

In the period 2016 to 2017 GHG emissions from the IPCC category 1.A.3 Transport remain stable.

An overview of the GHG emissions from *Transport* (IPCC sub-category 1.A.3) are provided in the following figure and tables.

Table 116 GHG Emissions by sub-category from IPCC category 1.A.3 Transport

| Transport Civil Aviation Transportation Transportation Transportation Transportation Gg co. registration Gg co. regi | GHG | 1.A.3 | 1.A.3.a | 1.A.3.b | 1.A.3.c | 1.A.3.d | 1.A.3.e |
|--|-------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 1990 | emissions | Transport | Civil Aviation | | Railways | | Other Transportation |
| 1991 3,888.31 368.88 2,519.43 IE IE IE NE 1992 2,268.88 263.94 2,004.94 IE IE NE 1993 2,172.52 257.58 1,914.94 IE IE NE 1994 2,076.53 251.22 1,825.31 IE IE NE 1995 1,986.77 238.50 1,748.27 IE IE NE 1996 2,264.41 222.60 2,041.81 IE IE NE 1997 2,072.57 206.70 1,865.88 IE IE NE 1998 1,932.07 193.98 1,738.09 IE IE NE 1999 1,200.97 174.90 1,026.07 IE IE NE 2000 1,289.07 168.54 1,120.53 IE IE NE 2001 1,490.10 159.00 1,331.10 IE IE NE 2002 1,439.17 143.10 1,296.07 IE IE NE 2003 2,710.72 127.20 2,583.52 IE IE NE 2004 3,370.92 165.36 3,205.56 IE IE NE 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,417.23 IE IE NE 2009 7,631.50 295.74 7,335.76 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,800.94 IE IE NE 2014 12,880.92 163.77 12,735 12,957.26 IE IE NE 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 213.55.6 IE IE NE 2017 213.55.56 179.95 IE IE NE 2017 213.56.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 12,957.26 IE IE NE 2017 213.50.75 12,957.26 IE IE NE 2018 1990 - 2017 213.50 -55.2% 241.9% NA NA NA NA | | Gg CO₂ equivalent |
| 1992 | 1990 | 4,190.11 | 400.68 | 3,789.43 | IE | IE | NE |
| 1993 | 1991 | 3,888.31 | 368.88 | 3,519.43 | IE | IE | NE |
| 1994 | 1992 | 2,268.88 | 263.94 | 2,004.94 | IE | IE | NE |
| 1995 1,986.77 238.50 1,748.27 IE IE NE 1996 2,264.41 222.60 2,041.81 IE IE NE 1997 2,072.57 206.70 1,865.88 IE IE NE 1998 1,932.07 193.98 1,738.09 IE IE NE 1999 1,200.97 174.90 1,026.07 IE IE NE 2000 1,289.07 168.54 1,120.53 IE IE NE 2001 1,490.10 159.00 1,331.10 IE IE NE 2002 1,439.17 143.10 1,296.07 IE IE NE 2003 2,710.72 127.20 2,583.52 IE IE NE 2004 3,370.92 165.36 3,205.56 IE IE NE 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,58 | 1993 | 2,172.52 | 257.58 | 1,914.94 | IE | IE | NE |
| 1996 2,264.41 222.60 2,041.81 IE IE NE 1997 2,072.57 206.70 1,865.88 IE IE NE 1998 1,932.07 193.98 1,738.09 IE IE NE 1999 1,200.97 174.90 1,026.07 IE IE NE 2000 1,289.07 168.54 1,120.53 IE IE NE 2001 1,490.10 159.00 1,331.10 IE IE NE 2002 1,439.17 143.10 1,296.07 IE IE NE 2003 2,710.72 127.20 2,583.52 IE IE NE 2004 3,370.92 165.36 3,205.56 IE IE NE 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,49 | 1994 | 2,076.53 | 251.22 | 1,825.31 | IE | IE | NE |
| 1997 2,072.57 206.70 1,865.88 IE IE NE 1998 1,932.07 193.98 1,738.09 IE IE NE 1999 1,200.97 174.90 1,026.07 IE IE NE 2000 1,289.07 168.54 1,120.53 IE IE NE 2001 1,490.10 159.00 1,331.10 IE IE NE 2002 1,439.17 143.10 1,296.07 IE IE NE 2003 2,710.72 127.20 2,583.52 IE IE NE 2004 3,370.92 165.36 3,205.56 IE IE NE 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,41 | 1995 | 1,986.77 | 238.50 | 1,748.27 | IE | IE | NE |
| 1998 1,932.07 193.98 1,738.09 IE IE NE 1999 1,200.97 174.90 1,026.07 IE IE NE 2000 1,289.07 168.54 1,120.53 IE IE NE 2001 1,490.10 159.00 1,331.10 IE IE NE 2002 1,439.17 143.10 1,296.07 IE IE NE 2003 2,710.72 127.20 2,583.52 IE IE NE 2004 3,370.92 165.36 3,205.56 IE IE NE 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,417.23 IE IE NE 2010 8,094.18 101.76 7,99 | 1996 | 2,264.41 | 222.60 | 2,041.81 | IE | IE | NE |
| 1999 1,200.97 174.90 1,026.07 IE IE NE 2000 1,289.07 168.54 1,120.53 IE IE NE 2001 1,490.10 159.00 1,331.10 IE IE NE 2002 1,439.17 143.10 1,296.07 IE IE NE 2003 2,710.72 127.20 2,583.52 IE IE NE 2004 3,370.92 165.36 3,205.56 IE IE NE 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,417.23 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,80 | 1997 | 2,072.57 | 206.70 | 1,865.88 | IE | IE | NE |
| 2000 1,289.07 168.54 1,120.53 IE IE NE 2001 1,490.10 159.00 1,331.10 IE IE NE 2002 1,439.17 143.10 1,296.07 IE IE NE 2003 2,710.72 127.20 2,583.52 IE IE NE 2004 3,370.92 165.36 3,205.56 IE IE NE 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,417.23 IE IE NE 2009 7,631.50 295.74 7,335.76 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,80 | 1998 | 1,932.07 | 193.98 | 1,738.09 | IE | IE | NE |
| 2001 1,490.10 159.00 1,331.10 IE IE NE 2002 1,439.17 143.10 1,296.07 IE IE NE 2003 2,710.72 127.20 2,583.52 IE IE NE 2004 3,370.92 165.36 3,205.56 IE IE NE 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,417.23 IE IE NE 2009 7,631.50 295.74 7,335.76 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,800.94 IE IE NE 2012 12,156.56 162.18 11, | 1999 | 1,200.97 | 174.90 | 1,026.07 | IE | IE | NE |
| 2002 1,439.17 143.10 1,296.07 IE IE NE 2003 2,710.72 127.20 2,583.52 IE IE NE 2004 3,370.92 165.36 3,205.56 IE IE NE 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,417.23 IE IE NE 2009 7,631.50 295.74 7,335.76 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,800.94 IE IE NE 2012 12,156.56 162.18 11,994.38 IE IE NE 2013 12,649.52 162.18 1 | 2000 | 1,289.07 | 168.54 | 1,120.53 | IE | IE | NE |
| 2003 2,710.72 127.20 2,583.52 IE IE NE 2004 3,370.92 165.36 3,205.56 IE IE NE 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,417.23 IE IE NE 2009 7,631.50 295.74 7,335.76 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,800.94 IE IE NE 2012 12,156.56 162.18 11,994.38 IE IE NE 2013 12,649.52 162.18 12,487.34 IE IE NE 2014 12,880.92 163.77 <td< td=""><td>2001</td><td>1,490.10</td><td>159.00</td><td>1,331.10</td><td>IE</td><td>IE</td><td>NE</td></td<> | 2001 | 1,490.10 | 159.00 | 1,331.10 | IE | IE | NE |
| 2004 3,370.92 165.36 3,205.56 IE IE NE 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,417.23 IE IE NE 2009 7,631.50 295.74 7,335.76 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,800.94 IE IE NE 2012 12,156.56 162.18 11,994.38 IE IE NE 2013 12,649.52 162.18 12,487.34 IE IE NE 2014 12,880.92 163.77 12,717.15 IE IE NE 2015 13,015.30 179.67 < | 2002 | 1,439.17 | 143.10 | 1,296.07 | IE | IE | NE |
| 2005 4,027.38 174.90 3,852.48 IE IE NE 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,417.23 IE IE NE 2009 7,631.50 295.74 7,335.76 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,800.94 IE IE NE 2012 12,156.56 162.18 11,994.38 IE IE NE 2013 12,649.52 162.18 12,487.34 IE IE NE 2014 12,880.92 163.77 12,717.15 IE IE NE 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 | 2003 | 2,710.72 | 127.20 | 2,583.52 | IE | IE | NE |
| 2006 4,755.08 174.90 4,580.18 IE IE NE 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,417.23 IE IE NE 2009 7,631.50 295.74 7,335.76 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,800.94 IE IE NE 2012 12,156.56 162.18 11,994.38 IE IE NE 2013 12,649.52 162.18 12,487.34 IE IE NE 2014 12,880.92 163.77 12,717.15 IE IE NE 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 | 2004 | 3,370.92 | 165.36 | 3,205.56 | IE | IE | NE |
| 2007 5,679.96 181.26 5,498.70 IE IE NE 2008 6,614.39 197.16 6,417.23 IE IE NE 2009 7,631.50 295.74 7,335.76 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,800.94 IE IE NE 2012 12,156.56 162.18 11,994.38 IE IE NE 2013 12,649.52 162.18 12,487.34 IE IE NE 2014 12,880.92 163.77 12,717.15 IE IE NE 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 12,957.26 IE IE NE 1990 - 2017 213.5% -55.2% | 2005 | 4,027.38 | 174.90 | 3,852.48 | IE | IE | NE |
| 2008 6,614.39 197.16 6,417.23 IE IE NE 2009 7,631.50 295.74 7,335.76 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,800.94 IE IE NE 2012 12,156.56 162.18 11,994.38 IE IE NE 2013 12,649.52 162.18 12,487.34 IE IE NE 2014 12,880.92 163.77 12,717.15 IE IE NE 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 12,957.26 IE IE NE Trend 1990 - 2017 213.5% -55.2% 241.9% NA NA NA | 2006 | 4,755.08 | 174.90 | 4,580.18 | IE | IE | NE |
| 2009 7,631.50 295.74 7,335.76 IE IE NE 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,800.94 IE IE NE 2012 12,156.56 162.18 11,994.38 IE IE NE 2013 12,649.52 162.18 12,487.34 IE IE NE 2014 12,880.92 163.77 12,717.15 IE IE NE 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 12,957.26 IE IE NE Trend 1990 - 2017 213.5% -55.2% 241.9% NA NA NA | 2007 | 5,679.96 | 181.26 | 5,498.70 | IE | IE | NE |
| 2010 8,094.18 101.76 7,992.42 IE IE NE 2011 8,991.74 190.80 8,800.94 IE IE NE 2012 12,156.56 162.18 11,994.38 IE IE NE 2013 12,649.52 162.18 12,487.34 IE IE NE 2014 12,880.92 163.77 12,717.15 IE IE NE 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 12,957.26 IE IE NE Trend 1990 - 2017 213.5% -55.2% 241.9% NA NA NA | 2008 | 6,614.39 | 197.16 | 6,417.23 | IE | IE | NE |
| 2011 8,991.74 190.80 8,800.94 IE IE NE 2012 12,156.56 162.18 11,994.38 IE IE NE 2013 12,649.52 162.18 12,487.34 IE IE NE 2014 12,880.92 163.77 12,717.15 IE IE NE 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 12,957.26 IE IE NE Trend 1990 - 2017 213.5% -55.2% 241.9% NA NA NA | 2009 | 7,631.50 | 295.74 | 7,335.76 | IE | IE | NE |
| 2012 12,156.56 162.18 11,994.38 IE IE NE 2013 12,649.52 162.18 12,487.34 IE IE NE 2014 12,880.92 163.77 12,717.15 IE IE NE 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 12,957.26 IE IE NE Trend 1990 - 2017 213.5% -55.2% 241.9% NA NA NA NA | 2010 | 8,094.18 | 101.76 | 7,992.42 | IE | IE | NE |
| 2013 12,649.52 162.18 12,487.34 IE IE NE 2014 12,880.92 163.77 12,717.15 IE IE NE 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 12,957.26 IE IE NE Trend 1990 - 2017 213.5% -55.2% 241.9% NA NA NA NA | 2011 | 8,991.74 | 190.80 | 8,800.94 | IE | IE | NE |
| 2014 12,880.92 163.77 12,717.15 IE IE NE 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 12,957.26 IE IE NE Trend 1990 - 2017 213.5% -55.2% 241.9% NA NA NA | 2012 | 12,156.56 | 162.18 | 11,994.38 | IE | IE | NE |
| 2015 13,015.30 179.67 12,835.63 IE IE NE 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 12,957.26 IE IE NE Trend 1990 - 2017 213.5% -55.2% 241.9% NA NA NA | 2013 | 12,649.52 | 162.18 | 12,487.34 | IE | IE | NE |
| 2016 13,136.61 179.35 12,957.26 IE IE NE 2017 13,136.61 179.35 12,957.26 IE IE NE Trend 1990 - 2017 213.5% -55.2% 241.9% NA NA NA | 2014 | 12,880.92 | 163.77 | 12,717.15 | IE | IE | NE |
| 2017 13,136.61 179.35 12,957.26 IE IE NE Trend 1990 - 2017 213.5% -55.2% 241.9% NA NA NA | 2015 | 13,015.30 | 179.67 | 12,835.63 | IE | IE | NE |
| Trend 1990 - 2017 213.5% -55.2% 241.9% NA NA NA | 2016 | 13,136.61 | 179.35 | 12,957.26 | IE | IE | NE |
| 1990 - 2017 213.5% -55.2% 241.9% NA NA NA | 2017 | 13,136.61 | 179.35 | 12,957.26 | IE | IE | NE |
| | Trend | | | , | | 1 | • |
| 2005 - 2017 226 2% 2.5% 236 3% NA NA NA | 1990 - 2017 | 213.5% | -55.2% | 241.9% | NA | NA | NA |
| 2003 2017 220.270 2.570 250.370 107 107 | 2005 - 2017 | 226.2% | 2.5% | 236.3% | NA | NA | NA |
| 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 2012 - 2017 | 8.1% | 10.6% | 8.0% | NA | NA | NA |
| 2016 - 2017 0.0% 0.0% 0.0% NA NA NA | | 0.0% | 0.0% | | NA | | NA |

Table 117 CO₂ Emissions by sub-category from IPCC category 1.A.3 Transport

| missions Transport Civil Aviation Road Transportation Railways Water-borne Navigation Other Transportation 1990 4,114.52 397.30 3,717.22 IE IE IE NE 1991 3,818.13 365.77 3,452.36 IE IE IE NE 1993 2,129.97 255.41 1,874.56 IE IE NE 1994 2,035.84 249.10 1,786.74 IE IE NE 1995 1,947.69 236.49 1,711.20 IE IE NE 1996 2,219.24 220.72 1,998.52 IE IE NE 1997 2,031.14 204.95 1,826.18 IE IE NE 1999 1,818.08 173.42 1,007.66 IE IE NE 2000 1,266.88 167.12 1,099.76 IE IE NE 2001 1,463.53 157.66 1,305.87 IE IE NE <th>CO₂</th> <th>1.A.3</th> <th>1.A.3.a</th> <th>1.A.3.b</th> <th>1.A.3.c</th> <th>1.A.3.d</th> <th>1.A.3.e</th> | CO ₂ | 1.A.3 | 1.A.3.a | 1.A.3.b | 1.A.3.c | 1.A.3.d | 1.A.3.e |
|---|-----------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 1990 | emissions | Transport | Civil Aviation | | Railways | | |
| 1991 3,818.13 365.77 3,452.36 IE IE NE 1992 2,224.56 261.71 1,962.85 IE IE NE 1993 2,129.97 255.41 1,874.56 IE IE NE 1994 2,035.84 249.10 1,786.74 IE IE NE 1995 1,947.69 236.49 1,711.20 IE IE NE 1996 2,219.24 220.72 1,998.52 IE IE NE 1997 2,031.14 204.95 1,826.18 IE IE NE 1998 1,893.40 192.34 1,701.06 IE IE NE 1999 1,181.08 173.42 1,007.66 IE IE NE 2000 1,266.88 167.12 1,099.76 IE IE NE 2001 1,463.53 157.66 1,305.87 IE IE NE 2002 1,414.41 141.89 1,272.52 IE IE NE 2003 2,654.69 126.13 2,528.56 IE IE NE 2004 3,308.17 163.96 3,144.21 IE IE NE 2005 3,951.73 173.42 3,778.31 IE IE NE 2006 4,664.93 173.42 4,491.50 IE IE NE 2007 5,571.22 179.73 5,391.49 IE IE NE 2008 6,486.98 195.50 6,291.48 IE IE NE 2009 7,484.71 293.24 7,191.47 IE IE NE 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 177.84 12,703.16 IE IE NE 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE 2018 2017 213.1% -55.2% 241.7% NA NA NA NA 2012 2017 226.0% 2.5% 236.2% NA NA NA NA 2012 2017 226.0% 2.5% 236.2% NA NA NA NA 2012 2017 8.1% 10.6% 8.0% NA NA NA 2012 2017 8.1% 10.6% 8.0% NA NA NA NA 2012 2017 226.0% 2.5% 236.2% NA NA NA NA 2012 2017 8.1% 10.6% 8.0% NA NA NA NA 2013 2016 2016 2016 2016 2016 2016 2016 2016 2016 2016 2016 2016 2016 2016 2016 2016 2016 2016 | | Gg CO₂ equivalent |
| 1992 | 1990 | 4,114.52 | 397.30 | 3,717.22 | IE | IE | NE |
| 1993 2,129.97 255.41 1,874.56 IE IE NE 1994 2,035.84 249.10 1,786.74 IE IE NE NE 1995 1,947.69 236.49 1,711.20 IE IE NE NE 1996 2,219.24 220.72 1,998.52 IE IE NE NE 1997 2,031.14 204.95 1,826.18 IE IE NE 1998 1,893.40 192.34 1,701.06 IE IE NE 1999 1,181.08 173.42 1,007.66 IE IE NE 12000 1,266.88 167.12 1,099.76 IE IE NE NE 12001 1,463.53 157.66 1,305.87 IE IE NE NE 12002 1,414.41 141.89 1,272.52 IE IE NE 12004 3,308.17 163.96 3,144.21 IE IE NE 12005 3,951.73 173.42 3,778.31 IE IE NE 12006 4,664.93 173.42 4,491.50 IE IE NE 12006 4,664.93 173.42 4,491.50 IE IE NE 12006 4,664.98 195.50 6,291.48 IE IE NE 12009 7,484.71 293.24 7,191.47 IE IE NE 1E NE 12009 7,484.71 293.24 7,191.47 IE IE NE NE 12010 7,935.87 100.90 7,834.97 IE IE NE NE 12011 8,817.20 189.19 8,628.02 IE IE NE NE 12012 11,919.48 160.81 11,758.67 IE IE NE NE 12013 12,402.97 160.81 11,758.67 IE IE NE 1E NE 12013 12,402.97 160.81 12,242.16 IE IE NE 12014 12,630.02 162.39 12,467.64 IE IE NE 1E NE 12,0016 12,881.00 177.84 12,703.16 IE IE NE 12,0017 12,881.00 177.84 12,703.16 IE IE NE 12,0017 12,881.00 177.84 12,703.16 IE IE NE NE 12,007 12,881.00 177.84 12,703.16 IE IE NE 12,007 12,881.00 177.84 12,703.16 IE IE NE 12,007 12,881.00 177.84 12,703.16 IE IE NE 12,007 12,207 12,381.00 177.84 12,703.16 IE IE NE 12,007 12,207 12,381.00 177.84 12,703.16 IE IE NE 12,007 12,007 12,207 12,381.00 177.84 12,703.16 IE IE NE 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 12,007 | 1991 | 3,818.13 | 365.77 | 3,452.36 | IE | IE | NE |
| 1994 | 1992 | 2,224.56 | 261.71 | 1,962.85 | IE | IE | NE |
| 1995 1,947.69 236.49 1,711.20 IE IE IE NE 1996 2,219.24 220.72 1,998.52 IE IE IE NE 1997 2,031.14 204.95 1,826.18 IE IE NE 1998 1,893.40 192.34 1,701.06 IE IE NE 1999 1,181.08 173.42 1,007.66 IE IE NE 2000 1,266.88 167.12 1,099.76 IE IE NE 2001 1,463.53 157.66 1,305.87 IE IE NE 2002 1,414.41 141.89 1,272.52 IE IE NE 2003 2,654.69 126.13 2,528.56 IE IE NE 2004 3,308.17 163.96 3,144.21 IE IE NE 2005 3,951.73 173.42 3,778.31 IE IE NE 2006 4,664.93 | 1993 | 2,129.97 | 255.41 | 1,874.56 | IE | IE | NE |
| 1996 | 1994 | 2,035.84 | 249.10 | 1,786.74 | IE | IE | NE |
| 1997 | 1995 | 1,947.69 | 236.49 | 1,711.20 | IE | IE | NE |
| 1998 | 1996 | 2,219.24 | 220.72 | 1,998.52 | IE | IE | NE |
| 1999 1,181.08 173.42 1,007.66 IE IE IE NE 2000 1,266.88 167.12 1,099.76 IE IE NE 2001 1,463.53 157.66 1,305.87 IE IE NE 2002 1,414.41 141.89 1,272.52 IE IE NE 2003 2,654.69 126.13 2,528.56 IE IE NE 2004 3,308.17 163.96 3,144.21 IE IE NE 2005 3,951.73 173.42 3,778.31 IE IE NE 2006 4,664.93 173.42 4,491.50 IE IE NE 2007 5,571.22 179.73 5,391.49 IE IE NE 2008 6,486.98 195.50 6,291.48 IE IE NE 2009 7,484.71 293.24 7,191.47 IE IE NE 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 12,583.81 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE 2019 7-2017 213.1% -55.2% 241.7% NA NA NA NA NA 2005-2017 226.0% 2.5% 236.2% NA NA NA NA NA 2012-2017 8.1% 10.6% 8.0% NA NA NA NA 2012-2017 8.1% 10.6% 8.0% NA NA NA NA | 1997 | 2,031.14 | 204.95 | 1,826.18 | IE | IE | NE |
| 2000 1,266.88 167.12 1,099.76 IE IE NE 2001 1,463.53 157.66 1,305.87 IE IE NE 2002 1,414.41 141.89 1,272.52 IE IE NE 2003 2,654.69 126.13 2,528.56 IE IE NE 2004 3,308.17 163.96 3,144.21 IE IE NE 2005 3,951.73 173.42 3,778.31 IE IE NE 2006 4,664.93 173.42 4,491.50 IE IE NE 2007 5,571.22 179.73 5,391.49 IE IE NE 2008 6,486.98 195.50 6,291.48 IE IE NE 2009 7,484.71 293.24 7,191.47 IE IE NE 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,62 | 1998 | 1,893.40 | 192.34 | 1,701.06 | IE | IE | NE |
| 2001 | 1999 | 1,181.08 | 173.42 | 1,007.66 | IE | IE | NE |
| 2002 1,414.41 141.89 1,272.52 IE IE NE 2003 2,654.69 126.13 2,528.56 IE IE NE 2004 3,308.17 163.96 3,144.21 IE IE NE 2005 3,951.73 173.42 3,778.31 IE IE NE 2006 4,664.93 173.42 4,491.50 IE IE NE 2007 5,571.22 179.73 5,391.49 IE IE NE 2008 6,486.98 195.50 6,291.48 IE IE NE 2009 7,484.71 293.24 7,191.47 IE IE NE 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 1 | 2000 | 1,266.88 | 167.12 | 1,099.76 | IE | IE | NE |
| 2003 2,654.69 126.13 2,528.56 IE IE NE 2004 3,308.17 163.96 3,144.21 IE IE NE 2005 3,951.73 173.42 3,778.31 IE IE NE 2006 4,664.93 173.42 4,491.50 IE IE NE 2007 5,571.22 179.73 5,391.49 IE IE NE 2008 6,486.98 195.50 6,291.48 IE IE NE 2009 7,484.71 293.24 7,191.47 IE IE NE 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 <td< td=""><td>2001</td><td>1,463.53</td><td>157.66</td><td>1,305.87</td><td>IE</td><td>IE</td><td>NE</td></td<> | 2001 | 1,463.53 | 157.66 | 1,305.87 | IE | IE | NE |
| 2004 3,308.17 163.96 3,144.21 IE IE NE 2005 3,951.73 173.42 3,778.31 IE IE NE 2006 4,664.93 173.42 4,491.50 IE IE NE 2007 5,571.22 179.73 5,391.49 IE IE NE 2008 6,486.98 195.50 6,291.48 IE IE NE 2009 7,484.71 293.24 7,191.47 IE IE NE 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 < | 2002 | 1,414.41 | 141.89 | 1,272.52 | IE | IE | NE |
| 2005 3,951.73 173.42 3,778.31 IE IE NE 2006 4,664.93 173.42 4,491.50 IE IE NE 2007 5,571.22 179.73 5,391.49 IE IE NE 2008 6,486.98 195.50 6,291.48 IE IE NE 2009 7,484.71 293.24 7,191.47 IE IE NE 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 12,583.81 IE IE NE 2016 12,881.00 177.84 | 2003 | 2,654.69 | 126.13 | 2,528.56 | IE | IE | NE |
| 2006 4,664.93 173.42 4,491.50 IE IE NE 2007 5,571.22 179.73 5,391.49 IE IE NE 2008 6,486.98 195.50 6,291.48 IE IE NE 2009 7,484.71 293.24 7,191.47 IE IE NE 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 12,583.81 IE IE NE 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 | 2004 | 3,308.17 | 163.96 | 3,144.21 | IE | IE | NE |
| 2007 5,571.22 179.73 5,391.49 IE IE NE 2008 6,486.98 195.50 6,291.48 IE IE NE 2009 7,484.71 293.24 7,191.47 IE IE NE 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 12,583.81 IE IE NE 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE 1990 - 2017 213.1% -55.2% | 2005 | 3,951.73 | 173.42 | 3,778.31 | IE | IE | NE |
| 2008 6,486.98 195.50 6,291.48 IE IE NE 2009 7,484.71 293.24 7,191.47 IE IE NE 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 12,583.81 IE IE NE 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% <td>2006</td> <td>4,664.93</td> <td>173.42</td> <td>4,491.50</td> <td>IE</td> <td>IE</td> <td>NE</td> | 2006 | 4,664.93 | 173.42 | 4,491.50 | IE | IE | NE |
| 2009 7,484.71 293.24 7,191.47 IE IE NE 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 12,583.81 IE IE NE 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE Trend 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - | 2007 | 5,571.22 | 179.73 | 5,391.49 | IE | IE | NE |
| 2010 7,935.87 100.90 7,834.97 IE IE NE 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 12,583.81 IE IE NE 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE Trend 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 2008 | 6,486.98 | 195.50 | 6,291.48 | IE | IE | NE |
| 2011 8,817.20 189.19 8,628.02 IE IE NE 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 12,583.81 IE IE NE 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE Trend 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 2009 | 7,484.71 | 293.24 | 7,191.47 | IE | IE | NE |
| 2012 11,919.48 160.81 11,758.67 IE IE NE 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 12,583.81 IE IE NE 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE Trend 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 2010 | 7,935.87 | 100.90 | 7,834.97 | IE | IE | NE |
| 2013 12,402.97 160.81 12,242.16 IE IE NE 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 12,583.81 IE IE NE 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE Trend 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 2011 | 8,817.20 | 189.19 | 8,628.02 | IE | IE | NE |
| 2014 12,630.02 162.39 12,467.64 IE IE NE 2015 12,761.96 178.15 12,583.81 IE IE NE 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE Trend 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 2012 | 11,919.48 | 160.81 | 11,758.67 | IE | IE | NE |
| 2015 12,761.96 178.15 12,583.81 IE IE NE 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE Trend 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 2013 | 12,402.97 | 160.81 | 12,242.16 | IE | IE | NE |
| 2016 12,881.00 177.84 12,703.16 IE IE NE 2017 12,881.00 177.84 12,703.16 IE IE NE Trend 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 2014 | 12,630.02 | 162.39 | 12,467.64 | IE | IE | NE |
| 2017 12,881.00 177.84 12,703.16 IE IE NE Trend 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 2015 | 12,761.96 | 178.15 | 12,583.81 | IE | IE | NE |
| Trend 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 2016 | 12,881.00 | 177.84 | 12,703.16 | IE | IE | NE |
| 1990 - 2017 213.1% -55.2% 241.7% NA NA NA 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 2017 | 12,881.00 | 177.84 | 12,703.16 | IE | IE | NE |
| 2005 - 2017 226.0% 2.5% 236.2% NA NA NA 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | Trend | | | | | | |
| 2012 - 2017 8.1% 10.6% 8.0% NA NA NA | 1990 - 2017 | 213.1% | -55.2% | 241.7% | NA | NA | NA |
| | 2005 - 2017 | 226.0% | 2.5% | 236.2% | NA | NA | NA |
| 2016 - 2017 0.0% 0.0% 0.0% NA NA NA | 2012 - 2017 | 8.1% | 10.6% | 8.0% | NA | NA | NA |
| | 2016 - 2017 | 0.0% | 0.0% | 0.0% | NA | NA | NA |

Table 118 CH₄ Emissions by sub-category from IPCC category 1.A.3 Transport

| CH ₄ | 1.A.3 | 1.A.3.a | 1.A.3.b | 1.A.3.c | 1.A.3.d | 1.A.3.e |
|-----------------|--------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--------------------------|
| emissions | Transport | Civil Aviation | Road Transportation | Railways | Water-borne Navigation | Other Transportation |
| | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 1990 | 0.64 | 0.00 | 0.64 | IE | IE | NE |
| 1991 | 0.59 | 0.00 | 0.59 | IE | IE | NE |
| 1992 | 0.53 | 0.00 | 0.53 | IE | IE | NE |
| 1993 | 0.52 | 0.00 | 0.51 | IE | IE | NE |
| 1994 | 0.50 | 0.00 | 0.49 | IE | IE | NE |
| 1995 | 0.48 | 0.00 | 0.48 | IE | IE | NE |
| 1996 | 0.56 | 0.00 | 0.56 | IE | IE | NE |
| 1997 | 0.52 | 0.00 | 0.52 | IE | IE | NE |
| 1998 | 0.49 | 0.00 | 0.49 | IE | IE | NE |
| 1999 | 0.12 | 0.00 | 0.12 | IE | IE | NE |
| 2000 | 0.16 | 0.00 | 0.16 | IE | IE | NE |
| 2001 | 0.22 | 0.00 | 0.22 | IE | IE | NE |
| 2002 | 0.16 | 0.00 | 0.16 | IE | IE | NE |
| 2003 | 0.72 | 0.00 | 0.72 | IE | IE | NE |
| 2004 | 0.55 | 0.00 | 0.55 | IE | IE | NE |
| 2005 | 0.69 | 0.00 | 0.68 | IE | IE | NE |
| 2006 | 0.84 | 0.00 | 0.84 | IE | IE | NE |
| 2007 | 1.07 | 0.00 | 1.07 | IE | IE | NE |
| 2008 | 1.29 | 0.00 | 1.29 | IE | IE | NE |
| 2009 | 1.52 | 0.00 | 1.52 | IE | IE | NE |
| 2010 | 1.67 | 0.00 | 1.67 | IE | IE | NE |
| 2011 | 1.81 | 0.00 | 1.81 | IE | IE | NE |
| 2012 | 2.65 | 0.00 | 2.65 | IE | IE | NE |
| 2013 | 2.75 | 0.00 | 2.75 | IE | IE | NE |
| 2014 | 2.79 | 0.00 | 2.79 | IE | IE | NE |
| 2015 | 2.81 | 0.00 | 2.81 | IE | IE | NE |
| 2016 | 2.83 | 0.00 | 2.83 | IE | IE | NE |
| 2017 | 2.83 | 0.00 | 2.83 | IE | IE | NE |
| Trend | | | | | | • |
| 1990 - 2017 | 342.8% | -55.2% | 344.5% | NA | NA | NA |
| 2005 - 2017 | 312.7% | 2.5% | 313.2% | NA | NA | NA |
| 2012 - 2017 | 6.6% | 10.6% | 6.6% | NA | NA | NA |
| 2016 - 2017 | 0.0% | 0.0% | 0.0% | NA | NA | NA |

Table 119 N₂O Emissions by sub-category from IPCC category 1.A.3 Transport

| emissions Transport Civil Aviation Road Transportation Railways Water-borne Navigation Other Transportation 1990 0.20 0.01 0.19 IE IE NE NE 1991 0.19 0.01 0.18 IE IE NE NE 1992 0.10 0.01 0.09 IE IE NE NE 1993 0.10 0.01 0.09 IE IE NE NE 198 NE IE NE NE NE 199 0.01 0.09 IE IE NE NE NE 199 0.01 0.09 IE IE NE NE 199 0.01 0.01 0.00 IE IE NE NE NE 199 0.01 0.01 0.00 IE IE NE NE NE 199 0.06 0.00 0.05 IE IE NE NE NE 199 0.06 0.00 | N ₂ O | 1.A.3 | 1.A.3.a | 1.A.3.b | 1.A.3.c | 1.A.3.d | 1.A.3.e |
|--|------------------|--------------------------|--------------------------|-------------------|--------------------------|-------------------|-------------------|
| 1990 0.20 0.01 0.19 IE IE NE | emissions | Transport | Civil Aviation | | Railways | | |
| 1991 0.19 0.01 0.18 IE IE NE 1992 0.10 0.01 0.10 IE IE NE 1993 0.10 0.01 0.09 IE IE NE 1994 0.09 0.01 0.09 IE IE NE 1995 0.09 0.01 0.08 IE IE NE 1996 0.10 0.01 0.01 0.09 IE IE NE 1997 0.10 0.01 0.09 IE IE NE 1998 0.09 0.01 0.08 IE IE NE 1999 0.06 0.00 0.05 IE IE NE 1999 0.06 0.00 0.05 IE IE NE 2000 0.06 0.00 0.07 IE IE NE 2001 0.07 0.00 0.07 IE IE NE 2002 0.07 0.00 0.07 IE IE NE 2003 0.13 0.00 0.12 IE IE NE 2004 0.16 0.00 0.16 IE IE NE 2005 0.20 0.00 0.19 IE IE NE 2006 0.23 0.00 0.23 IE IE NE 2007 0.28 0.01 0.27 IE IE NE 2008 0.32 0.01 0.31 IE IE NE 2009 0.37 0.01 0.36 IE IE NE 2011 0.43 0.01 0.39 IE IE NE 2012 0.57 0.00 0.59 IE IE NE 2013 0.60 0.00 0.61 IE IE NE 2014 0.61 0.00 0.62 IE IE NE 2015 0.62 0.00 0.62 IE IE NE 2016 0.62 0.00 0.60 IE IE NE 2017 0.62 0.00 0.62 IE IE NE 2018 0.62 0.00 0.62 IE IE NE 2019 0.62 0.00 0.62 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE 2018 0.60 0.62 0.62 IE IE NE 2019 0.62 0.00 0.62 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE 2018 0.60 0.60 0.62 IE IE NE 2019 0.62 0.00 0.62 IE IE NE 2010 0.62 0.62 0.62 IE IE NE 2011 0.63 0.60 0.65 0.62 IE IE NE 2012 0.61 0.62 0.00 0.62 IE IE NE 2015 0.61 0.62 0.00 0.62 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE 2018 0.60 0.60 0.60 0.60 IE IE NE 2019 0.60 0.60 0.60 0 | | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 1992 | 1990 | 0.20 | 0.01 | 0.19 | IE | IE | NE |
| 1993 | 1991 | 0.19 | 0.01 | 0.18 | IE | IE | NE |
| 1994 | 1992 | 0.10 | 0.01 | 0.10 | IE | IE | NE |
| 1995 0.09 0.01 0.08 IE IE NE | 1993 | 0.10 | 0.01 | 0.09 | IE | IE | NE |
| 1996 | 1994 | 0.09 | 0.01 | 0.09 | IE | IE | NE |
| 1997 0.10 0.01 0.09 IE IE NE 1998 0.09 0.01 0.08 IE IE NE 1999 0.06 0.00 0.05 IE IE NE 2000 0.06 0.00 0.06 IE IE NE 2001 0.07 0.00 0.07 IE IE NE 2002 0.07 0.00 0.07 IE IE NE 2003 0.13 0.00 0.12 IE IE NE 2004 0.16 0.00 0.16 IE IE NE 2005 0.20 0.00 0.19 IE IE NE 2006 0.23 0.00 0.23 IE NE NE 2007 0.28 0.01 0.27 IE IE NE 2008 0.32 0.01 0.31 IE IE NE 2010 < | 1995 | 0.09 | 0.01 | 0.08 | IE | IE | NE |
| 1998 0.09 0.01 0.08 IE IE NE 1999 0.06 0.00 0.05 IE IE NE 2000 0.06 0.00 0.06 IE IE NE 2001 0.07 0.00 0.07 IE IE NE 2002 0.07 0.00 0.07 IE IE NE 2003 0.13 0.00 0.12 IE IE NE 2004 0.16 0.00 0.16 IE IE NE 2005 0.20 0.00 0.19 IE IE NE 2006 0.23 0.00 0.23 IE IE NE 2007 0.28 0.01 0.27 IE IE NE 2008 0.32 0.01 0.31 IE IE NE 2010 0.39 0.00 0.39 IE IE NE 2011 < | 1996 | 0.10 | 0.01 | 0.10 | IE | IE | NE |
| 1999 | 1997 | 0.10 | 0.01 | 0.09 | IE | IE | NE |
| 2000 0.06 0.00 0.06 IE IE NE 2001 0.07 0.00 0.07 IE IE NE 2002 0.07 0.00 0.07 IE IE NE 2003 0.13 0.00 0.12 IE IE NE 2004 0.16 0.00 0.16 IE IE NE 2005 0.20 0.00 0.19 IE IE NE 2006 0.23 0.00 0.23 IE IE NE 2007 0.28 0.01 0.27 IE IE NE 2008 0.32 0.01 0.31 IE IE NE 2009 0.37 0.01 0.36 IE IE NE 2010 0.39 0.00 0.39 IE IE NE 2011 0.43 0.01 0.43 IE IE NE 2012 < | 1998 | 0.09 | 0.01 | 0.08 | IE | IE | NE |
| 2001 0.07 0.00 0.07 IE IE NE 2002 0.07 0.00 0.07 IE IE NE 2003 0.13 0.00 0.12 IE IE NE 2004 0.16 0.00 0.16 IE IE NE 2005 0.20 0.00 0.19 IE IE NE 2006 0.23 0.00 0.23 IE IE NE 2007 0.28 0.01 0.27 IE IE NE 2008 0.32 0.01 0.31 IE IE NE 2010 0.39 0.01 0.36 IE IE NE 2010 0.39 0.00 0.39 IE IE NE 2011 0.43 0.01 0.43 IE IE NE 2012 0.57 0.00 0.57 IE IE NE 2013 < | 1999 | 0.06 | 0.00 | 0.05 | IE | IE | NE |
| 2002 0.07 0.00 0.07 IE IE IE NE 2003 0.13 0.00 0.12 IE IE NE 2004 0.16 0.00 0.16 IE IE NE 2005 0.20 0.00 0.19 IE IE NE 2006 0.23 0.00 0.23 IE IE NE 2007 0.28 0.01 0.27 IE IE NE 2008 0.32 0.01 0.31 IE IE NE 2009 0.37 0.01 0.36 IE IE NE 2010 0.39 0.00 0.39 IE IE NE 2011 0.43 0.01 0.43 IE IE NE 2012 0.57 0.00 0.57 IE IE NE 2013 0.60 0.00 0.60 IE IE NE <td< td=""><td>2000</td><td>0.06</td><td>0.00</td><td>0.06</td><td>IE</td><td>IE</td><td>NE</td></td<> | 2000 | 0.06 | 0.00 | 0.06 | IE | IE | NE |
| 2003 0.13 0.00 0.12 IE IE NE 2004 0.16 0.00 0.16 IE IE NE 2005 0.20 0.00 0.19 IE IE NE 2006 0.23 0.00 0.23 IE IE NE 2007 0.28 0.01 0.27 IE IE NE 2008 0.32 0.01 0.31 IE IE NE 2009 0.37 0.01 0.36 IE IE NE 2010 0.39 0.00 0.39 IE IE NE 2011 0.43 0.01 0.43 IE IE NE 2012 0.57 0.00 0.57 IE IE NE 2013 0.60 0.00 0.59 IE IE NE 2014 0.61 0.00 0.60 IE IE NE 2015 < | 2001 | 0.07 | 0.00 | 0.07 | IE | IE | NE |
| 2004 0.16 0.00 0.16 IE IE NE 2005 0.20 0.00 0.19 IE IE NE 2006 0.23 0.00 0.23 IE IE NE 2007 0.28 0.01 0.27 IE IE NE 2008 0.32 0.01 0.31 IE IE NE 2009 0.37 0.01 0.36 IE IE NE 2010 0.39 0.00 0.39 IE IE NE 2011 0.43 0.01 0.43 IE IE NE 2012 0.57 0.00 0.57 IE IE NE 2013 0.60 0.00 0.59 IE IE NE 2014 0.61 0.00 0.60 IE IE NE 2015 0.61 0.00 0.61 IE IE NE 2016 < | 2002 | 0.07 | 0.00 | 0.07 | IE | IE | NE |
| 2005 0.20 0.00 0.19 IE IE NE 2006 0.23 0.00 0.23 IE IE NE 2007 0.28 0.01 0.27 IE IE NE 2008 0.32 0.01 0.31 IE IE NE 2009 0.37 0.01 0.36 IE IE NE 2010 0.39 0.00 0.39 IE IE NE 2011 0.43 0.01 0.43 IE IE NE 2012 0.57 0.00 0.57 IE IE NE 2013 0.60 0.00 0.59 IE IE NE 2014 0.61 0.00 0.60 IE IE NE 2015 0.61 0.00 0.62 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 < | 2003 | 0.13 | 0.00 | 0.12 | IE | IE | NE |
| 2006 0.23 0.00 0.23 IE IE NE 2007 0.28 0.01 0.27 IE IE NE 2008 0.32 0.01 0.31 IE IE NE 2009 0.37 0.01 0.36 IE IE NE 2010 0.39 0.00 0.39 IE IE NE 2011 0.43 0.01 0.43 IE IE NE 2012 0.57 0.00 0.57 IE IE NE 2013 0.60 0.00 0.59 IE IE NE 2014 0.61 0.00 0.60 IE IE NE 2015 0.61 0.00 0.61 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE 1990 - 2017 | 2004 | 0.16 | 0.00 | 0.16 | IE | IE | NE |
| 2007 0.28 0.01 0.27 IE IE NE 2008 0.32 0.01 0.31 IE IE NE 2009 0.37 0.01 0.36 IE IE NE 2010 0.39 0.00 0.39 IE IE NE 2011 0.43 0.01 0.43 IE IE NE 2012 0.57 0.00 0.57 IE IE NE 2013 0.60 0.00 0.59 IE IE NE 2014 0.61 0.00 0.60 IE IE NE 2015 0.61 0.00 0.61 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE 1990 - 2017 210.1% -55.2% 225.7% NA NA NA NA <tr< td=""><td>2005</td><td>0.20</td><td>0.00</td><td>0.19</td><td>IE</td><td>IE</td><td>NE</td></tr<> | 2005 | 0.20 | 0.00 | 0.19 | IE | IE | NE |
| 2008 0.32 0.01 0.31 IE IE NE 2009 0.37 0.01 0.36 IE IE NE 2010 0.39 0.00 0.39 IE IE NE 2011 0.43 0.01 0.43 IE IE NE 2012 0.57 0.00 0.57 IE IE NE 2013 0.60 0.00 0.59 IE IE NE 2014 0.61 0.00 0.60 IE IE NE 2015 0.61 0.00 0.61 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA | 2006 | 0.23 | 0.00 | 0.23 | IE | IE | NE |
| 2009 0.37 0.01 0.36 IE IE NE 2010 0.39 0.00 0.39 IE IE NE 2011 0.43 0.01 0.43 IE IE NE 2012 0.57 0.00 0.57 IE IE NE 2013 0.60 0.00 0.59 IE IE NE 2014 0.61 0.00 0.60 IE IE NE 2015 0.61 0.00 0.61 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE Trend 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA | 2007 | 0.28 | 0.01 | 0.27 | IE | IE | NE |
| 2010 0.39 0.00 0.39 IE IE NE 2011 0.43 0.01 0.43 IE IE NE 2012 0.57 0.00 0.57 IE IE NE 2013 0.60 0.00 0.59 IE IE NE 2014 0.61 0.00 0.60 IE IE NE 2015 0.61 0.00 0.61 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE Trend 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | 2008 | 0.32 | 0.01 | 0.31 | IE | IE | NE |
| 2011 0.43 0.01 0.43 IE IE NE 2012 0.57 0.00 0.57 IE IE NE 2013 0.60 0.00 0.59 IE IE NE 2014 0.61 0.00 0.60 IE IE NE 2015 0.61 0.00 0.61 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE Trend 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | 2009 | 0.37 | 0.01 | 0.36 | IE | IE | NE |
| 2012 0.57 0.00 0.57 IE IE NE 2013 0.60 0.00 0.59 IE IE NE 2014 0.61 0.00 0.60 IE IE NE 2015 0.61 0.00 0.61 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE Trend 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | 2010 | 0.39 | 0.00 | 0.39 | IE | IE | NE |
| 2013 0.60 0.00 0.59 IE IE NE 2014 0.61 0.00 0.60 IE IE NE 2015 0.61 0.00 0.61 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE Trend 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | 2011 | 0.43 | 0.01 | 0.43 | IE | IE | NE |
| 2014 0.61 0.00 0.60 IE IE NE 2015 0.61 0.00 0.61 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE Trend 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | 2012 | 0.57 | 0.00 | 0.57 | IE | IE | NE |
| 2015 0.61 0.00 0.61 IE IE NE 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE Trend 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | 2013 | 0.60 | 0.00 | 0.59 | IE | IE | NE |
| 2016 0.62 0.00 0.62 IE IE NE 2017 0.62 0.00 0.62 IE IE NE Trend 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | 2014 | 0.61 | 0.00 | 0.60 | IE | IE | NE |
| 2017 0.62 0.00 0.62 IE IE NE Trend 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | 2015 | 0.61 | 0.00 | 0.61 | IE | IE | NE |
| Trend 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | 2016 | 0.62 | 0.00 | 0.62 | IE | IE | NE |
| 1990 - 2017 210.1% -55.2% 225.7% NA NA NA 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | 2017 | 0.62 | 0.00 | 0.62 | IE | IE | NE |
| 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | Trend | | | | | | |
| 2005 - 2017 216.0% 2.5% 221.4% NA NA NA 2012 - 2017 8.3% 10.6% 8.3% NA NA NA | 1990 - 2017 | 210.1% | -55.2% | 225.7% | NA | NA | NA |
| | 2005 - 2017 | | 2.5% | 221.4% | NA | NA | NA |
| | | | | | | | NA |
| | | | | | | | NA |

3.2.7.1 Civil Aviation (IPCC category 1.A.3.a)

3.2.7.1.1 Source category description

This section describes GHG emissions resulting from fuel combustion in Civil Aviation (IPCC category 1.A.3.a), which originate from the following subcategories.

- International Aviation (International Bunkers) (1.A.3.a.i)
- Domestic Aviation (IPCC subcategory 1.A.3.a.ii)

According to the 2006 IPCC Guidelines the GHG emissions from domestic aviation are reported separately from international aviation.

| GHG | | CO ₂ | | | | | | CH ₄ | | | | | N₂O | | | | | |
|------------------------|-------------------|-----------------|---------|--------------|------|---------|-------------|-----------------|---------|--------------|------|---------|----------|-------|-------|------------------|------|---------|
| emissions/ removals | P. | р | sno | fossil el | t | ass | p | 9 | sno | fossil el | t | ass | þ | ъ | sno | fossil el | t | ass |
| Estimated | liquid | solid | gaseous | Other fo | Peat | biomass | liquid | solid | gaseons | Other fo | Peat | biomass | liquid | solid | gasec | Other fo fuel | Peat | biomass |
| 1.A.3.a.i | ✓ | NO | NO | NO | NO | NO | ✓ | NO | NO | NO | NO | NO | ✓ | NO | NO | NO | NO | NO |
| 1.A.3.a.ii | > | NO | NO | NO | NO | NO | > | NO | NO | NO | NO | NO | > | NO | NO | NO | NO | NO |
| Key Category | LA 1990, TA | yes | no | no | no | no | no | no | no | no | no | no | no | no | no | no | no | no |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE - included elsewhere, NO - not occurrent, NE -not estimated, NA - not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

GHG emissions from aviation arise from the combustion of jet fuel (jet kerosene and jet gasoline) and aviation gasoline. As presented in the 2006 IPCC Guidelines the emissions that are emitted depend on the

- number and type of aircraft operations;
- types and efficiency of the aircraft engines;
- fuel used;
- · length of flight;
- power setting;
- time spent at each stage of flight;
- altitude at which exhaust gases (to a lesser degree).

In the following table the criteria for defining international or domestic aviation is provided.

Table 120 Criteria for defining international or domestic aviation

| IPCC code | Description | Journey type bety | veen two airports |
|------------|--|-------------------------------------|---|
| | | Departs and arrives in same country | Departs from one country and arrives in another |
| 1.A.3.a.i | International Aviation (International Bunkers) | No | Yes |
| 1.A.3.a.ii | Domestic Aviation | Yes | No |

Source: TABLE 3.6.6, 2006 IPCC Guidelines, Vol. 2, Chap. 3.

The country has four international aiports, three mayor domestic airports, 18 regional domestic airports and 20 small local airports. Furthermore Afghanistan has 3 military airports.

The air transport data, which are presented in the next figures, represent and provides an overview of the total (international and domestic) scheduled traffic carried by the air carriers registered in Afghanistan:

- **Air passengers carried** include both domestic and international aircraft passengers of air carriers registered in the country.⁷⁵
- **Air freight** is the volume of freight, express, and diplomatic bags carried on each flight stage (operation of an aircraft from takeoff to its next landing), measured in metric tons times kilometers traveled.⁷⁶
- Registered carrier departures worldwide are domestic takeoffs and takeoffs abroad of air carriers registered in the country.⁷⁷

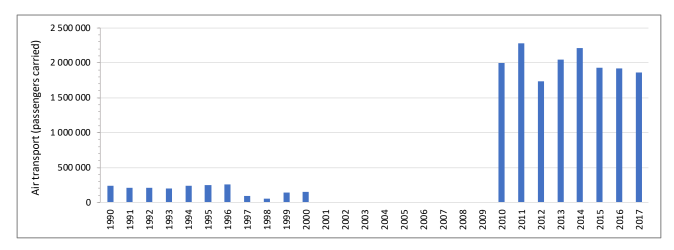


Figure 84 Air transport: Passengers carried

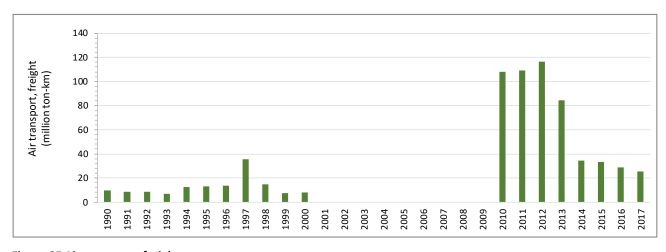


Figure 85 Air transport: freight

⁷⁵ OECD - World Development Indicators: Air transport, passengers carried (IS.AIR.PSGR); Available (25. January 2019) on https://databank.worldbank.org/data/reports.aspx?source=2&series=IS.AIR.PSGR

⁷⁶ OECD - World Development Indicators: Air transport, freight (million ton-km) (IS.AIR.GOOD.MT.K1); Available (25. January 2019) on https://databank.worldbank.org/data/reports.aspx?source=2&series=IS.AIR.GOOD.MT.K1

⁷⁷ Air transport, registered carrier departures worldwide (IS.AIR.DPRT); Available (25. January 2019) on https://databank.worldbank.org/data/reports.aspx?source=2&series=IS.AIR.DPRT

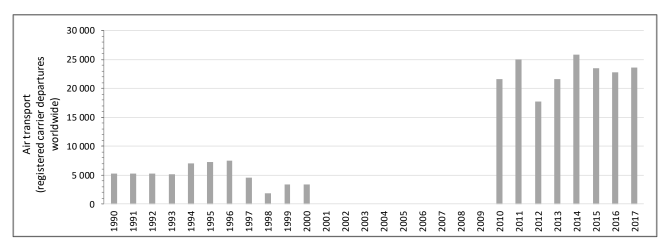


Figure 86 Registered carrier departures worldwide

Emissions from the IPCC sub-category 1.A.3.a Civil Aviation are a small source of GHGs in Afghanistan:

- in 1990 about 2.2% of the total national GHG emissions and 7.7% of total CO₂ emissions arose from the civil aviation - domestic, whereas CH₄ and N₂O emissions only make up about 0.1% and 0.1%, respectively.
- in 2005 about 0.8%% of the total national GHG emissions and 3.6% of total CO₂ emissions arose from the *civil aviation domestic*, whereas CH₄ and N₂O emissions only make up less than 0.1% and 0.1%, respectively.
- in 2017 about 0.4% of the total national GHG emissions and 0.8% of total CO₂ emissions arose from the *civil aviation domestic*, whereas CH₄ and N₂O emissions only make up about 0.4% and 3.0%, respectively.

In the period 1990 to 2017 GHG emissions from the IPCC category 1.A.3.a *Civil Aviation* decreased by -55.2% from 400.68 Gg CO_2 eq in 1990 to 179.35 Gg CO_2 eq in 2017.

In the period 2005 to 2017 GHG emissions from the IPCC category 1.A.3.a *Civil Aviation* increased by 2.5% from 174.90 Gg CO_2 eq in 2005 to 179.35 Gg CO_2 eq in 2017.

In the period 2016 to 2017 GHG emissions from the IPCC category 1.A.3.a Civil Aviation remain stable.

The decrease in GHG emissions and the annual fluctuations of the emissions are due to decreased fuel consumption in this sector mainly due to the Afghan Civil War (1989–92, 1996–2001) and War in Afghanistan (2001–present).

An overview of the GHG emissions from IPCC sub-category 1.A.3.a *Civil Aviation* are provided in the following figure and tables.

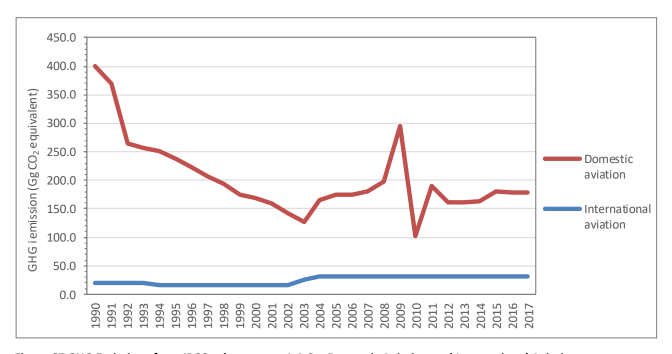


Figure 87 GHG Emissions from IPCC sub-category 1.A.3.a Domestic Aviation and International Aviation

Table 121 Emissions from IPCC sub-category 1.A.3.a.ii Domestic Aviation

| GHG emissions | TOTAL GHG | CO ₂ (excluding biomass) | CH ₄ (including biomass) | N ₂ O (including biomass) | CO ₂ (biomass) |
|---------------|--------------------------|-------------------------------------|-------------------------------------|---|---------------------------|
| | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 1990 | 400.80 | 397.30 | 0.06 | 3.45 | NO |
| 1991 | 368.99 | 365.77 | 0.05 | 3.17 | NO |
| 1992 | 264.02 | 261.71 | 0.04 | 2.27 | NO |
| 1993 | 257.66 | 255.41 | 0.04 | 2.21 | NO |
| 1994 | 251.30 | 249.10 | 0.04 | 2.16 | NO |
| 1995 | 238.57 | 236.49 | 0.03 | 2.05 | NO |
| 1996 | 222.67 | 220.72 | 0.03 | 1.91 | NO |
| 1997 | 206.76 | 204.95 | 0.03 | 1.78 | NO |
| 1998 | 194.04 | 192.34 | 0.03 | 1.67 | NO |
| 1999 | 174.95 | 173.42 | 0.03 | 1.50 | NO |
| 2000 | 168.59 | 167.12 | 0.02 | 1.45 | NO |
| 2001 | 159.05 | 157.66 | 0.02 | 1.37 | NO |
| 2002 | 143.14 | 141.89 | 0.02 | 1.23 | NO |
| 2003 | 127.24 | 126.13 | 0.02 | 1.09 | NO |
| 2004 | 165.41 | 163.96 | 0.02 | 1.42 | NO |
| 2005 | 174.95 | 173.42 | 0.03 | 1.50 | NO |
| 2006 | 174.95 | 173.42 | 0.03 | 1.50 | NO |
| 2007 | 181.31 | 179.73 | 0.03 | 1.56 | NO |
| 2008 | 197.22 | 195.50 | 0.03 | 1.70 | NO |
| 2009 | 295.83 | 293.24 | 0.04 | 2.54 | NO |

| GHG emissions | TOTAL GHG | CO₂ (excluding biomass) | CH₄ (including biomass) | N ₂ O (including biomass) | CO₂ (biomass) |
|---------------|--------------------------|----------------------------|----------------------------|---|--------------------------|
| | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg co₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 2010 | 101.79 | 100.90 | 0.01 | 0.87 | NO |
| 2011 | 190.86 | 189.19 | 0.03 | 1.64 | NO |
| 2012 | 162.23 | 160.81 | 0.02 | 1.39 | NO |
| 2013 | 162.23 | 160.81 | 0.02 | 1.39 | NO |
| 2014 | 163.82 | 162.39 | 0.02 | 1.41 | NO |
| 2015 | 179.72 | 178.15 | 0.03 | 1.54 | NO |
| 2016 | 179.41 | 177.84 | 0.03 | 1.54 | NO |
| 2017 | 179.41 | 177.84 | 0.03 | 1.54 | NO |
| Trend | | | | | |
| 1990 - 2017 | -55% | -55% | -55% | -55% | - |
| 2005 - 2017 | 3% | 3% | 3% | 3% | - |
| 2016 - 2017 | 0% | 0% | 0% | 0% | - |

3.2.7.1.2 Methodological issues

3.2.7.1.2.1 Choice of methods

For estimating the GHG emissions (CO₂, CH₄, N₂O) the 2006 IPCC Guidelines Tier 1 approach⁷⁸ has been applied:

Equation 3.6.1: Aviation equation 1 (2006 IPCC GL, Vol. 2, Chap. 3)

 $Emissions_{GHG. fuel} = Fuel Consumption_{fuel} \times Emission Factor_{GHG. fuel}$

Where:

Emissions _{GHG, fuel} = emissions of a given GHG by type of fuel (kg GHG)

Fuel consumption fuel = amount of fuel combusted (TJ)

Emission factor _{GHG, fuel} = default emission factor of a given GHG by type of fuel (kg gas/TJ)

For CO₂, it includes the carbon oxidation factor, assumed to be 1.

GHG = CO_2 , CH_4 , N_2O

For estimating the air pollutants emissions (NO_x , CO, NMVOC, SO_2) the Tier 1 approach⁷⁹ of the Revised 1996 IPCC Guidelines has been applied:

Equation: Air pollutant emissions from stationary combustion

 $Emissions_{pollutant} = Fuel\ Consumption_{fuel} \times Emission\ Factor_{pollutant.\ fuel}$

Where:

Emissions pollutant = emissions of a given pollutant by type of fuel (kg pollutant)

Fuel consumption fuel = amount of fuel combusted (TJ)

Emission factor pollutant, fuel = default emission factor of a given pollutant by type of fuel (g pollutant/GJ).

Pollutant = NOx, CO, NMVOC, SO₂

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⁷⁸ Source: 2006 IPCC Guidelines, Volume 2: Energy, Chapter 3: Mobil Combustion – 3.6.1.1 Methodological issues - Choice of method

⁷⁹ Source: Revised 1996 IPCC Guidelines, Reference Manual, Energy, Chap. 1.5.3.5 Aircraft.

3.2.7.1.2.2 Choice of activity data - International aviation

Liquid fuels: Kerosene-type Jet Fuel

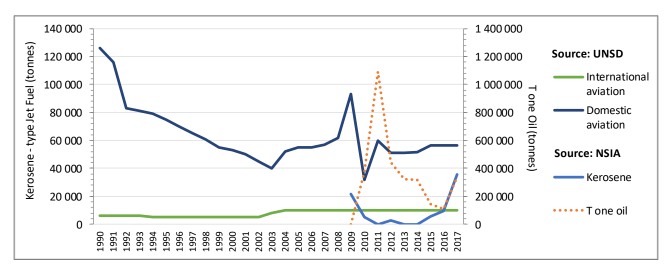


Figure 88 Activity data for IPCC sub-category 1.A.3.a Civil Aviation

The above figure presents the available national and international data of fuel consumption in IPCC subcategory 1.A.3.a Civil Aviation. The national and international data is not consistent. Afghanistan is importing Kerosene – type jet fuel and *T one oil*. According to national experts *T one oil* is used for aviation. However, the inconsistencies between the two data sets could not be solved, thus it was decided to use the data set from UN statistics.

The fuel consumption used for estimating the GHG and non-GHG emissions are taken for the years

- 1990 2016 from the UN Statistics Division (UNSD) Energy Statistics Section.
- 2017 data of 2016 as this data was not available

The total fuel consumption increased by 67% in the period 1990 – 2017. From 2005 to 2017 the total fuel consumption was constant, even if annual fluctuations in fuel consumption could be observed. The decrease in fuel consumption and the annual fluctuations are due to decreased fuel consumption in this sector mainly due to the Afghan Civil War (1989–92, 1996–2001) and War in Afghanistan (2001–present).

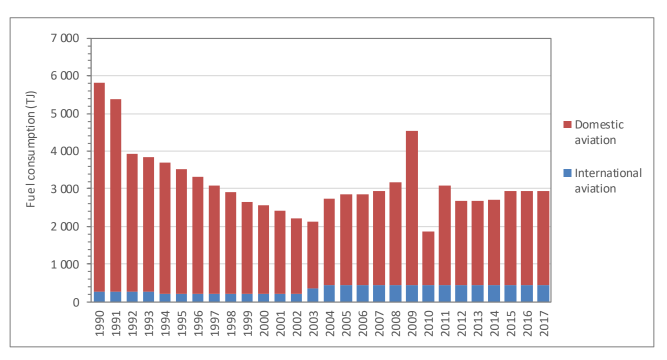


Figure 89 Activity data for IPCC sub-category 1.A.3 Domestic aviation and International Aviation

Table 122 Activity data for IPCC sub-category 1.A.3.a.ii Domestic Aviation

| Activity | Total fuels | Liquid | | | Solid | Gaseous | Other | Peat | Biomass |
|--------------------|--------------------|----------|----------------------------|-------------------|-------|---------|--------------|------|---------|
| data 1.A.3.a.ii | (incl. biomass) | fuels | Kerosene- type Jet Fuel | Aviation gasoline | fuels | fuels | fossil fuels | | |
| | | | | | TJ | | | | |
| 1990 | 5,556.60 | 5,556.60 | 5,556.60 | NO | NA | NA | NA | NA | NO |
| 1991 | 5,115.60 | 5,115.60 | 5,115.60 | NO | NA | NA | NA | NA | NO |
| 1992 | 3,660.30 | 3,660.30 | 3,660.30 | NO | NA | NA | NA | NA | NO |
| 1993 | 3,572.10 | 3,572.10 | 3,572.10 | NO | NA | NA | NA | NA | NO |
| 1994 | 3,483.90 | 3,483.90 | 3,483.90 | NO | NA | NA | NA | NA | NO |
| 1995 | 3,307.50 | 3,307.50 | 3,307.50 | NO | NA | NA | NA | NA | NO |
| 1996 | 3,087.00 | 3,087.00 | 3,087.00 | NO | NA | NA | NA | NA | NO |
| 1997 | 2,866.50 | 2,866.50 | 2,866.50 | NO | NA | NA | NA | NA | NO |
| 1998 | 2,690.10 | 2,690.10 | 2,690.10 | NO | NA | NA | NA | NA | NO |
| 1999 | 2,425.50 | 2,425.50 | 2,425.50 | NO | NA | NA | NA | NA | NO |
| 2000 | 2,337.30 | 2,337.30 | 2,337.30 | NO | NA | NA | NA | NA | NO |
| 2001 | 2,205.00 | 2,205.00 | 2,205.00 | NO | NA | NA | NA | NA | NO |
| 2002 | 1,984.50 | 1,984.50 | 1,984.50 | NO | NA | NA | NA | NA | NO |
| 2003 | 1,764.00 | 1,764.00 | 1,764.00 | NO | NA | NA | NA | NA | NO |
| 2004 | 2,293.20 | 2,293.20 | 2,293.20 | NO | NA | NA | NA | NA | NO |
| 2005 | 2,425.50 | 2,425.50 | 2,425.50 | NO | NA | NA | NA | NA | NO |
| 2006 | 2,425.50 | 2,425.50 | 2,425.50 | NO | NA | NA | NA | NA | NO |
| 2007 | 2,513.70 | 2,513.70 | 2,513.70 | NO | NA | NA | NA | NA | NO |
| 2008 | 2,734.20 | 2,734.20 | 2,734.20 | NO | NA | NA | NA | NA | NO |
| 2009 | 4,101.30 | 4,101.30 | 4,101.30 | NO | NA | NA | NA | NA | NO |
| 2010 | 1,411.20 | 1,411.20 | 1,411.20 | NO | NA | NA | NA | NA | NO |

| Activity | Total fuels | Liquid | | | Solid | Gaseous | Other | Peat | Biomass |
|--------------------|--------------------|----------|----------------------------|-------------------|-------|---------|--------------|------|---------|
| data 1.A.3.a.ii | (incl. biomass) | fuels | Kerosene- type Jet Fuel | Aviation gasoline | fuels | fuels | fossil fuels | | |
| | | | | | TJ | | | | |
| 2011 | 2,646.00 | 2,646.00 | 2,646.00 | NO | NA | NA | NA | NA | NO |
| 2012 | 2,249.10 | 2,249.10 | 2,249.10 | NO | NA | NA | NA | NA | NO |
| 2013 | 2,249.10 | 2,249.10 | 2,249.10 | NO | NA | NA | NA | NA | NO |
| 2014 | 2,271.15 | 2,271.15 | 2,271.15 | NO | NA | NA | NA | NA | NO |
| 2015 | 2,491.65 | 2,491.65 | 2,491.65 | NO | NA | NA | NA | NA | NO |
| 2016 | 2,487.24 | 2,487.24 | 2,487.24 | NO | NA | NA | NA | NA | NO |
| 2017 | 2,487.24 | 2,487.24 | 2,487.24 | NO | NA | NA | NA | NA | NO |
| Trend | | | | | | | | | |
| 1990 - 2017 | -55.2% | -55.2% | -55.2% | | - | - | - | - | - |
| 2005 - 2017 | 2.5% | 2.5% | 2.5% | | - | - | - | - | - |
| 1990 - 2017 | 0.0% | 0.0% | 0.0% | | - | - | - | - | - |

In energy statistics, production, transformation and consumption of solid, liquid, gaseous and renewable fuels are specified in physical units, e.g. in tonnes or cubic metres. To convert these data to energy units, in this case terajoules, requires calorific values. The emission calculations are bases on net calorific values. In the following table the applied net calorific values (NCVs) for conversion to energy units in IPCC sub-category 1.A.3.a. *Domestic aviation and International Aviation*.

Table 123 Net calorific values (NCVs) applied for conversion to energy units in IPCC sub-category 1.A.3.a. Domestic aviation and International Aviation

| Fuel | Fuel | Net calc | rific val | ue (NCV) (TJ/Gg) | Source |
|--------------|-----------|----------|-----------|------------------|--|
| | type | NCV | | type | |
| Kerosene | liquid | 44.10 | | D | 2006 IPCC Guidelines, Vol. 2, Chap. 1, Table 1.2 Default net calorific values (NCVs) and lower and upper limits of the 95% confidence intervals |
| Note: | | | | | |
| D Default CS | Country s | pecific | PS | Plant specific | |

3.2.7.1.2.3 Choice of emission factors

Default emission factors for greenhouse gases were taken from IPCC 2006 Guidelines and are presented in the following table.

Table 124 GHG Emission factor TIER 1 for IPCC sub-category 1.A.3.a. Civil Aviation

| Fuel | | Fuel | CO ₂ | | CH ₄ | | N ₂ (| כ | Source |
|------|------------------|-----------|-----------------|---------|-----------------|----------|------------------|------|---|
| | | type | (kg/TJ |) | (kg/T | J) | (kg/TJ) | | 2006 IPCC Guidelines |
| | | | EF | type | EF | type | EF | type | Vol. 2, Chap. 2 (2.3.2.1) |
| | (I-A 61) | Daniel al | 71 500 | D | | | | | TABLE 3.6.4 CO ₂ emission factors (page 3.64) |
| Kerd | osene (Jet fuel) | liquid | | | 0.5 | D | 2 D | | TABLE 3.6.5 Non-CO ₂ emission factors (page 3.64) |
| Not | e: | | | | | | | | |
| D | Default | CS | Country s | pecific | PS | Plant sp | ecific | IEF | Implied emission factor |

Default emission factors for air pollutant were taken from the EMEP/EEA air pollutant emission inventory Guidebook 2016 and are presented in the following table.

Table 125 Non-GHG Emission factor for IPCC sub-category 1.A.3.a.i International Aviation

| Fue | el | Fuel | NO | (| СС |) | NM\ | /oc | SO ₂ | | Source |
|-----|---------|--------|-------|-------|----------|------|------|----------|-----------------|------|--|
| | | type | (g/G | J) | (g/G | iJ) | (g/0 | 31) | (g/GJ) | | EMEP/EEA Guidebook 2016, Part |
| | | | EF | type | EF | type | EF | type | EF | type | B, Vol 1 - 1A, chap. 1.A.3.a, 1.A.5.b Aviation |
| Ker | osene | liquid | 4 | D | 1200 | D | 19 | D | 1 | D | Table 3-3 Tier 1 emission factors for NFR 1.A.3.a.ii.(i): Civil aviation (domestic, LTO) (page. 16) |
| Not | te: | | | | | | | | | | |
| D | Default | (| CS Co | untry | specific | | PS | Plant sp | ecific | | IEF Implied emission factor |

3.2.7.1.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 1.A.3.a.i *International Aviation* are presented in the following table.

Table 126 Uncertainty for IPCC sub-category 1.A.3.a.i International Aviation.

| Uncertainty | | Liquid fuels | | Reference |
|--------------------------|-----------------|-----------------|-----|--|
| | CO ₂ | CH ₄ | | |
| Activity data (AD) | 10% | 10% | 10% | 2006 IPCC GL, Vol. 2, Chap. 3 |
| Emission factor (EF) | 5% | 22% | 40% | (3.6.1.7) |
| Combined Uncertainty (U) | 12% | 100% | 22% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

3.2.7.1.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data,
 - documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from two sources: national statistic and international energy statistics of UN
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

3.2.7.1.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 1.A.2.m *Other*.

Table 127 Recalculations done since SNC in IPCC sub-category 1.A.3.a.i International Aviation

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------|
| 1.A.3.a | Fuel consumption data (activity data) was revised due to | AD | Accuracy |
| | revised activity data | | |
| | • consideration of imported fuels (reported by importers)(UNSD) | | |
| 1.A.3.a | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |
| 1.A.3.a | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.3.a | application of 2006 IPCC Guidelines | method | Comparability |

3.2.7.1.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 128 Planned improvements for IPCC sub-category 1.A.3.a.i International Aviation

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|---------|--|----------|
| 1.A.3.a | Survey on domestic and international fuel consumption totals (Aviation gasoline consumption, Jet Fuel consumption, <i>T one oil</i> etc.): • annual amount of fuel consumption by fuel type for • country specific Net Caloric Value (NCV) for imported fuels ⇒ conversion from mass unit to energy unit (unit EF is kg /TJ) • Carbon content (%) of gas/diesel oil, residual fuel oil, natural gas etc. for preparing country specific emission factor (CS EF) ⇒ CS EF _{CO2} [t/TJ] = (C [%] • 44 • Ox)/(NCV [TJ/t] • 12• 100) | AD | Completeness Accuracy Transparency | high |
| 1.A.3.a | Cross-check of national and international data sources and feedback to UNSD | AD | Completeness Consistency Transparency | medium |
| 1.A.3.a | Time-series of fuel consumption ⇒ completing time series and gap filling for some years | AD | Consistency Completeness | high |
| 1.A.3.a | LTO by aircraft typeOrigin and Destination (OD) by aircraft type | AD | Accuracy Consistency | high |
| 1.A.3.a | Full flight movements with aircraft and engine data | | Accuracy Consistency | medium |

3.2.7.2 Road Transportation (IPCC category 1.A.3.b)

3.2.7.2.1 Source category description

This section describes GHG emissions resulting from fuel combustion in Road Transport (IPCC category 1.A.3.b). The mobile source category *Road Transportation* includes all types of light-duty vehicles such as automobiles and light trucks, and heavy-duty vehicles such as tractor trailers and buses, and on-road motorcycles (including mopeds, scooters, and three-wheelers).

| IPCC code | Description | Key categories | | |
|--------------------|---|--------------------|-----------------|------------------|
| | | CO ₂ | CH ₄ | N ₂ O |
| 1.A.3.b | Road Transportation | | | |
| 1.A.3.b.i | Cars | LA 1990, 20177, TA | - | - |
| 1.A.3.b.i.1 | Passenger cars with 3-way catalysts | - | - | - |
| 1.A.3.b.i.2 | Passenger cars without 3-way catalysts | - | - | - |
| 1.A.3.b.ii | Light-duty trucks | LA 20177, TA | - | - |
| 1.A.3.b.ii.1 | Light-duty trucks with 3-way catalysts | - | - | - |
| 1.A.3.b.ii.2 | Light-duty trucks without 3-way catalysts | - | - | - |
| 1.A.3.b.iii | Heavy-duty trucks and buses | LA 1990, 2017, TA | - | LA 2017 |
| 1.A.3.b.iv | Motorcycles | LA 1990, 20177, TA | - | - |
| 1.A.3.b.v | Evaporative emissions from vehicles | - | - | - |
| 1.A.3.b.vi | Urea-based catalysts | - | - | - |
| Key Category: LA – | Level Assessment (in year); TA – Trend Assessment | | | • |

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | | | N: | 2 O | | |
|------------------------|----------|-------|---------|----------------------|------|---------|-------------|-------|---------|----------------------|------|---------|-------------|-------|---------|----------------------|------|---------|
| emissions/ removals | P | 75 | sno | ossil | īt | ass | p | ъ | sno | ossil | ıt | ass | p | ъ | sno | ossil | ıt | ass |
| Estimated | piupil | solid | snoəseg | Other fossil fuel | Peat | biomass | pinpil | solid | snoəseß | Other fossil fuel | Peat | biomass | pinpil | pilos | snoəse8 | Other fossil fuel | Peat | biomass |
| 1.A.3.b | | | | | | | | | | | | | | | | | | |
| 1.A.3.b.i | > | NA | NO | NA | NA | NO | > | NA | NO | NA | NA | NO | > | NA | NO | NA | NA | NO |
| 1.A.3.b.i.1 | ΙE | NA | NO | NA | NA | NO | ΙE | NA | NO | NA | NA | NO | ΙE | NA | NO | NA | NA | NO |
| 1.A.3.b.i.2 | IE | NA | NO | NA | NA | NO | IE | NA | NO | NA | NA | NO | IE | NA | NO | NA | NA | NO |
| 1.A.3.b.ii | > | NA | NO | NA | NA | NO | > | NA | NO | NA | NA | NO | > | NA | NO | NA | NA | NO |
| 1.A.3.b.ii.1 | IE | NA | NO | NA | NA | NO | ΙE | NA | NO | NA | NA | NO | ΙE | NA | NO | NA | NA | NO |
| 1.A.3.b.ii.2 | IE | NA | NO | NA | NA | NO | IE | NA | NO | NA | NA | NO | ΙE | NA | NO | NA | NA | NO |
| 1.A.3.b.iii | > | NA | NO | NA | NA | NO | > | NA | NO | NA | NA | NO | > | NA | NO | NA | NA | NO |
| 1.A.3.b.iv | ~ | NA | NO | NA | NA | NO | > | NA | NO | NA | NA | NO | ~ | NA | NO | NA | NA | NO |
| 1.A.3.b.v | NA | NA | NA | NA | NA | NO | NA | NA | NO | NA | NA | NO | NA | NA | NO | NA | NA | NO |
| 1.A.3.b.vi | NE | NA | NO | NA | NA | NO | NE | NA | NO | NA | NA | NO | NE | NA | NO | NA | NA | NO |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

Emissions from the IPCC sub-category 1.A.3.b Road transport are an important source of GHGs in Afghanistan:

- in 1990 about 21.0% of the total national GHG emissions and 71.6% of total CO₂ emissions arose from the *Road transport*, whereas CH₄ and N₂O emissions only make up about 0.2% and 1.7%, respectively.
- in 2005 about 17.2% of the total national GHG emissions and 79.1% of total CO₂ emissions arose from the *Road transport*, whereas CH₄ and N₂O emissions only make up less than 0.1% and 1.1%, respectively.
- in 2017 about 29.8% of the total national GHG emissions and 60.7% of total CO₂ emissions arose from the *Road transport*, whereas CH₄ and N₂O emissions only make up about 0.4% and 3.0%, respectively.

In the period 1990 to 2017 GHG emissions from the IPCC category 1.A.3.b Road transport increased by 241.9% from 3,789.43 Gg CO₂ eq in 1990 to 12,957.26 Gg CO₂ eq in 2017.

In the period 2005 to 2017 GHG emissions from the IPCC category 1.A.3.b Road transport increased by 236.3% from 3,852.48 Gg CO₂ eq in 2005 to 12,957.26 Gg CO₂ eq in 2017.

In the period 2016 to 2017 GHG emissions from the IPCC category 1.A.3.b Road transport remain stable.

The decrease in GHG emissions and the annual fluctuations of the emissions are due to decreased fuel consumption in this sector mainly due to the Afghan Civil War (1989–92, 1996–2001) and War in Afghanistan (2001–present). After 2002 the GHG emissions increased significantly to increased number of private vehicles, transport of goods, and increasing traveling within the country with both, private vehicles and public buses.

An overview of the GHG emissions from IPCC sub-category 1.A.3.b Road transport are provided in the following figure and tables.

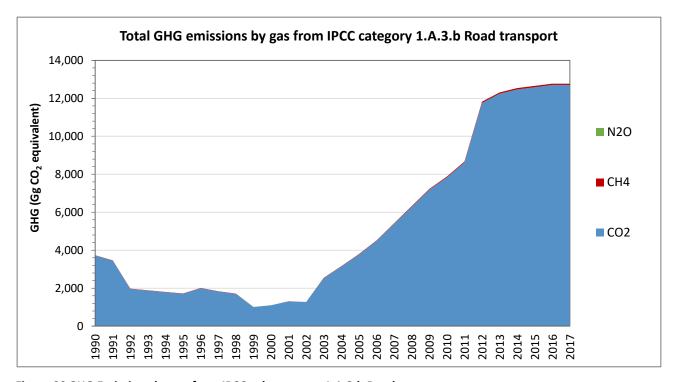


Figure 90 GHG Emissions by gas from IPCC sub-category 1.A.3.b Road transport

Table 129 Emissions from IPCC sub-category 1.A.3.b Road transport

| GHG emissions | TOTAL GHG | CO₂ (excluding biomass) | CH ₄ (including biomass) | N ₂ O (including biomass) | CO₂ (biomass) |
|---------------|--------------------------|----------------------------|-------------------------------------|---|--------------------------|
| | Gg co₂ equivalent | Gg co₂ equivalent | Gg co₂ equivalent | Gg co₂ equivalent | Gg co₂ equivalent |
| 1990 | 3,789.43 | 3,717.22 | 15.91 | 56.30 | NO |
| 1991 | 3,519.43 | 3,452.36 | 14.78 | 52.29 | NO |
| 1992 | 2,004.94 | 1,962.85 | 13.25 | 28.85 | NO |
| 1993 | 1,914.94 | 1,874.56 | 12.87 | 27.51 | NO |
| 1994 | 1,825.31 | 1,786.74 | 12.36 | 26.20 | NO |
| 1995 | 1,748.27 | 1,711.20 | 12.00 | 25.07 | NO |
| 1996 | 2,041.81 | 1,998.52 | 14.01 | 29.28 | NO |
| 1997 | 1,865.88 | 1,826.18 | 12.97 | 26.72 | NO |
| 1998 | 1,738.09 | 1,701.06 | 12.15 | 24.88 | NO |
| 1999 | 1,026.07 | 1,007.66 | 2.89 | 15.52 | NO |
| 2000 | 1,120.53 | 1,099.76 | 3.98 | 16.79 | NO |
| 2001 | 1,331.10 | 1,305.87 | 5.42 | 19.81 | NO |
| 2002 | 1,296.07 | 1,272.52 | 4.01 | 19.53 | NO |
| 2003 | 2,583.52 | 2,528.56 | 17.96 | 37.00 | NO |
| 2004 | 3,205.56 | 3,144.21 | 13.80 | 47.56 | NO |
| 2005 | 3,852.48 | 3,778.31 | 17.12 | 57.05 | NO |
| 2006 | 4,580.18 | 4,491.50 | 20.96 | 67.71 | NO |
| 2007 | 5,498.70 | 5,391.49 | 26.63 | 80.59 | NO |
| 2008 | 6,417.23 | 6,291.48 | 32.29 | 93.46 | NO |
| 2009 | 7,335.76 | 7,191.47 | 37.95 | 106.34 | NO |
| 2010 | 7,992.42 | 7,834.97 | 41.69 | 115.76 | NO |
| 2011 | 8,800.94 | 8,628.02 | 45.31 | 127.62 | NO |
| 2012 | 11,994.38 | 11,758.67 | 66.33 | 169.38 | NO |
| 2013 | 12,487.34 | 12,242.16 | 68.69 | 176.49 | NO |
| 2014 | 12,717.15 | 12,467.64 | 69.67 | 179.85 | NO |
| 2015 | 12,835.63 | 12,583.81 | 70.26 | 181.56 | NO |
| 2016 | 12,957.26 | 12,703.16 | 70.73 | 183.38 | NO |
| 2017 | 12,957.26 | 12,703.16 | 70.73 | 183.38 | NO |
| Trend | | <u>-</u> | | , | |
| 1990 - 2017 | 241.9% | 241.7% | 344.5% | 225.7% | - |
| 2005 - 2017 | 236.3% | 236.2% | 313.2% | 221.4% | - |
| 2012 - 2017 | 8.0% | 8.0% | 6.6% | 8.3% | - |
| 2016 - 2017 | 0.0% | 0.0% | 0.0% | 0.0% | - |

An overview of the GHG emissions from IPCC sub-category 1.A.3.b Road transport are provided in the following figure and tables.

In 2017 the most important sources of GHGs in the sub-category Road transport are

- Heavy-duty trucks and buses with 53.1%,
- Passenger Cars with 39.3%,
- Motorcycles with 4.1%, and
- Light-duty trucks with 2.1%.

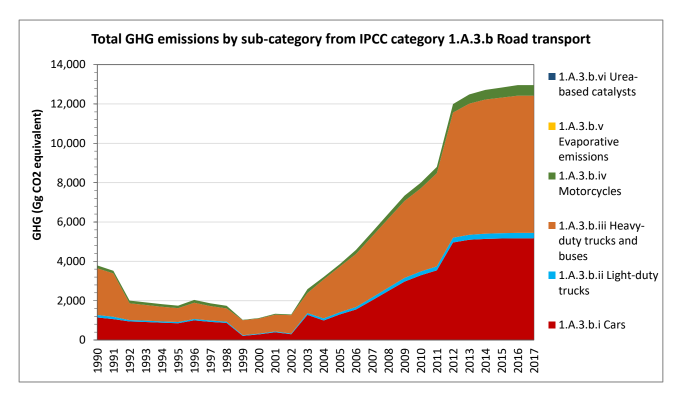


Figure 91 GHG Emissions by gas from IPCC sub-category 1.A.3.b Road transport

Table 130 GHG Emissions by sub-category from IPCC sub-category 1.A.3.b Road transport

| GHG | 1.A.3.b | 1.A.3.b.i | 1.A.3.b.i.1 | 1.A.3.b.i.2 | 1.A.3.b.ii | 1.A.3.b.ii.1 | 1.A.3.b.ii.2 | 1.A.3.b.iii | 1.A.3.b.iv | 1.A.3.b.v | 1.A.3.b.vi |
|-----------|--------------------------|--------------------------|--|---|--------------------------|---|---|-----------------------------------|--------------------------|--------------------------|--------------------------|
| emissions | Road Transportation | Cars | Passenger cars with 3- way catalysts | Passenger cars without 3-way catalysts | Light-duty trucks | Light-duty trucks with 3- way catalysts | Light-duty trucks without 3- way catalysts | Heavy-duty trucks and buses | Motorcycles | Evaporative emissions | Urea-based catalysts |
| | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 1990 | 3,789.43 | 1,143.61 | IE | IE | 124.11 | IE | IE | 2,376.21 | 145.50 | NA | NE |
| 1991 | 3,519.43 | 1,062.47 | IE | IE | 115.27 | IE | IE | 2,206.48 | 135.20 | NA | NE |
| 1992 | 2,004.94 | 943.51 | IE | IE | 72.01 | IE | IE | 848.65 | 140.78 | NA | NE |
| 1993 | 1,914.94 | 916.47 | IE | IE | 69.06 | IE | IE | 792.07 | 137.34 | NA | NE |
| 1994 | 1,825.31 | 880.35 | IE | IE | 65.96 | IE | IE | 746.81 | 132.19 | NA | NE |
| 1995 | 1,748.27 | 854.58 | IE | IE | 63.38 | IE | IE | 701.55 | 128.76 | NA | NE |
| 1996 | 2,041.81 | 997.22 | IE | IE | 74.01 | IE | IE | 820.36 | 150.22 | NA | NE |
| 1997 | 1,865.88 | 923.04 | IE | IE | 67.85 | IE | IE | 735.49 | 139.49 | NA | NE |
| 1998 | 1,738.09 | 864.96 | IE | IE | 63.30 | IE | IE | 678.92 | 130.91 | NA | NE |
| 1999 | 1,026.07 | 209.95 | IE | IE | 31.74 | IE | IE | 763.78 | 20.60 | NA | NE |
| 2000 | 1,120.53 | 287.52 | IE | IE | 35.75 | IE | IE | 763.78 | 33.48 | NA | NE |
| 2001 | 1,331.10 | 390.15 | IE | IE | 43.38 | IE | IE | 848.65 | 48.93 | NA | NE |
| 2002 | 1,296.07 | 291.08 | IE | IE | 40.57 | IE | IE | 933.51 | 30.90 | NA | NE |
| 2003 | 2,583.52 | 1,278.05 | IE | IE | 93.95 | IE | IE | 1,018.38 | 193.14 | NA | NE |
| 2004 | 3,205.56 | 991.06 | IE | IE | 105.43 | IE | IE | 1,981.53 | 127.54 | NA | NE |
| 2005 | 3,852.48 | 1,301.50 | IE | IE | 108.40 | IE | IE | 2,316.18 | 126.40 | NA | NE |
| 2006 | 4,580.18 | 1,547.71 | IE | IE | 126.01 | IE | IE | 2,695.94 | 210.51 | NA | NE |
| 2007 | 5,498.70 | 2,021.45 | IE | IE | 145.98 | IE | IE | 3,101.33 | 229.94 | NA | NE |
| 2008 | 6,417.23 | 2,495.18 | IE | IE | 165.96 | IE | IE | 3,506.72 | 249.38 | NA | NE |
| 2009 | 7,335.76 | 2,968.92 | IE | IE | 185.93 | IE | IE | 3,912.10 | 268.81 | NA | NE |

| GHG | 1.A.3.b | 1.A.3.b.i | 1.A.3.b.i.1 | 1.A.3.b.i.2 | 1.A.3.b.ii | 1.A.3.b.ii.1 | 1.A.3.b.ii.2 | 1.A.3.b.iii | 1.A.3.b.iv | 1.A.3.b.v | 1.A.3.b.vi |
|-------------|--------------------------|--------------------------|--|---|--------------------------|---|---|-----------------------------------|--------------------------|-----------------------|----------------------|
| emissions | Road Transportation | Cars | Passenger cars with 3- way catalysts | Passenger cars without 3-way catalysts | Light-duty trucks | Light-duty trucks with 3- way catalysts | Light-duty trucks without 3- way catalysts | Heavy-duty trucks and buses | Motorcycles | Evaporative emissions | Urea-based catalysts |
| | Gg co₂ equivalent | Gg co₂ equivalent | Gg co₂ equivalent | Gg co₂ equivalent | Gg co₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg co₂ equivalent | Gg co₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 2010 | 7,992.42 | 3,290.21 | IE | IE | 194.38 | IE | IE | 4,225.05 | 282.78 | NA | NE |
| 2011 | 8,800.94 | 3,540.34 | IE | IE | 202.46 | IE | IE | 4,733.99 | 324.15 | NA | NE |
| 2012 | 11,994.38 | 4,955.11 | IE | IE | 246.83 | IE | IE | 6,363.39 | 429.05 | NA | NE |
| 2013 | 12,487.34 | 5,094.27 | IE | IE | 254.74 | IE | IE | 6,668.68 | 469.65 | NA | NE |
| 2014 | 12,717.15 | 5,140.42 | IE | IE | 265.27 | IE | IE | 6,820.70 | 490.77 | NA | NE |
| 2015 | 12,835.63 | 5,161.39 | IE | IE | 271.55 | IE | IE | 6,890.90 | 511.80 | NA | NE |
| 2016 | 12,957.26 | 5,165.58 | IE | IE | 277.79 | IE | IE | 6,977.92 | 535.97 | NA | NE |
| 2017 | 12,957.26 | 5,165.58 | IE | IE | 277.79 | IE | IE | 6,977.92 | 535.97 | NA | NE |
| Trend | | | | | | | | | | | |
| 1990 - 2017 | 241.9% | 351.7% | NA | NA | 123.8% | NA | NA | 193.7% | 268.4% | NA | NA |
| 2005 - 2017 | 236.3% | 296.9% | NA | NA | 156.3% | NA | NA | 201.3% | 324.0% | NA | NA |
| 2012 - 2017 | 8.0% | 4.2% | NA | NA | 12.5% | NA | NA | 9.7% | 24.9% | NA | NA |
| 2016 - 2017 | 0.0% | 0.0% | NA | NA | 0.0% | NA | NA | 0.0% | 0.0% | NA | NA |

Table 131 CO₂ Emissions by sub-category from IPCC sub-category 1.A.3.b Road transport

| CO ₂ | 1.A.3.b | 1.A.3.b.i | 1.A.3.b.i.1 | 1.A.3.b.i.2 | 1.A.3.b.ii | 1.A.3.b.ii.1 | 1.A.3.b.ii.2 | 1.A.3.b.iii | 1.A.3.b.iv | 1.A.3.b.v | 1.A.3.b.vi |
|-----------------|------------------------|-----------|--|---|----------------------|---|---|-----------------------------------|-------------|-----------------------|----------------------|
| emissions | Road Transportation | Cars | Passenger cars with 3- way catalysts | Passenger cars without 3-way catalysts | Light-duty trucks | Light-duty trucks with 3- way catalysts | Light-duty trucks without 3- way catalysts | Heavy-duty trucks and buses | Motorcycles | Evaporative emissions | Urea-based catalysts |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 1990 | 3,717.22 | 1,117.21 | IE | IE | 121.66 | IE | IE | 2,336.49 | 141.86 | NA | NE |
| 1991 | 3,452.36 | 1,037.95 | IE | IE | 113.00 | IE | IE | 2,169.60 | 131.81 | NA | NE |
| 1992 | 1,962.85 | 920.69 | IE | IE | 70.44 | IE | IE | 834.46 | 137.25 | NA | NE |
| 1993 | 1,874.56 | 894.27 | IE | IE | 67.55 | IE | IE | 778.83 | 133.91 | NA | NE |
| 1994 | 1,786.74 | 859.02 | IE | IE | 64.51 | IE | IE | 734.33 | 128.88 | NA | NE |
| 1995 | 1,711.20 | 833.85 | IE | IE | 61.99 | IE | IE | 689.82 | 125.54 | NA | NE |
| 1996 | 1,998.52 | 973.03 | IE | IE | 72.39 | IE | IE | 806.65 | 146.46 | NA | NE |
| 1997 | 1,826.18 | 900.63 | IE | IE | 66.36 | IE | IE | 723.20 | 136.00 | NA | NE |
| 1998 | 1,701.06 | 843.95 | IE | IE | 61.91 | IE | IE | 667.57 | 127.63 | NA | NE |
| 1999 | 1,007.66 | 205.40 | IE | IE | 31.15 | IE | IE | 751.02 | 20.09 | NA | NE |
| 2000 | 1,099.76 | 281.04 | IE | IE | 35.07 | IE | IE | 751.02 | 32.64 | NA | NE |
| 2001 | 1,305.87 | 381.17 | IE | IE | 42.53 | IE | IE | 834.46 | 47.70 | NA | NE |
| 2002 | 1,272.52 | 284.66 | IE | IE | 39.82 | IE | IE | 917.91 | 30.13 | NA | NE |
| 2003 | 2,528.56 | 1,247.02 | IE | IE | 91.88 | IE | IE | 1,001.35 | 188.31 | NA | NE |
| 2004 | 3,144.21 | 968.11 | IE | IE | 103.34 | IE | IE | 1,948.41 | 124.35 | NA | NE |
| 2005 | 3,778.31 | 1,271.36 | IE | IE | 106.24 | IE | IE | 2,277.46 | 123.24 | NA | NE |
| 2006 | 4,491.50 | 1,511.87 | IE | IE | 123.51 | IE | IE | 2,650.88 | 205.24 | NA | NE |
| 2007 | 5,391.49 | 1,974.73 | IE | IE | 143.09 | IE | IE | 3,049.49 | 224.19 | NA | NE |
| 2008 | 6,291.48 | 2,437.58 | IE | IE | 162.66 | IE | IE | 3,448.10 | 243.13 | NA | NE |
| 2009 | 7,191.47 | 2,900.44 | IE | IE | 182.24 | IE | IE | 3,846.71 | 262.08 | NA | NE |

| CO ₂ | 1.A.3.b | 1.A.3.b.i | 1.A.3.b.i.1 | 1.A.3.b.i.2 | 1.A.3.b.ii | 1.A.3.b.ii.1 | 1.A.3.b.ii.2 | 1.A.3.b.iii | 1.A.3.b.iv | 1.A.3.b.v | 1.A.3.b.vi |
|-----------------|------------------------|-----------|--|---|----------------------|---|---|-----------------------------------|-------------|-----------------------|-------------------------|
| emissions | Road Transportation | Cars | Passenger cars with 3- way catalysts | Passenger cars without 3-way catalysts | Light-duty trucks | Light-duty trucks with 3- way catalysts | Light-duty trucks without 3- way catalysts | Heavy-duty trucks and buses | Motorcycles | Evaporative emissions | Urea-based catalysts |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 2010 | 7,834.97 | 3,214.31 | IE | IE | 190.52 | IE | IE | 4,154.43 | 275.70 | NA | NE |
| 2011 | 8,628.02 | 3,458.67 | IE | IE | 198.45 | IE | IE | 4,654.86 | 316.04 | NA | NE |
| 2012 | 11,758.67 | 4,841.41 | IE | IE | 241.93 | IE | IE | 6,257.02 | 418.32 | NA | NE |
| 2013 | 12,242.16 | 4,977.37 | IE | IE | 249.68 | IE | IE | 6,557.21 | 457.90 | NA | NE |
| 2014 | 12,467.64 | 5,022.46 | IE | IE | 260.00 | IE | IE | 6,706.68 | 478.49 | NA | NE |
| 2015 | 12,583.81 | 5,042.94 | IE | IE | 266.16 | IE | IE | 6,775.71 | 499.00 | NA | NE |
| 2016 | 12,703.16 | 5,047.04 | IE | IE | 272.28 | IE | IE | 6,861.28 | 522.56 | NA | NE |
| 2017 | 12,703.16 | 5,047.04 | IE | IE | 272.28 | IE | IE | 6,861.28 | 522.56 | NA | NE |
| Trend | | | | | | | | | | | |
| 1990 - 2017 | 241.7% | 351.8% | NA | NA | 123.8% | NA | NA | 193.7% | 268.4% | NA | NA |
| 2005 - 2017 | 236.2% | 297.0% | NA | NA | 156.3% | NA | NA | 201.3% | 324.0% | NA | NA |
| 2012 - 2017 | 8.0% | 4.2% | NA | NA | 12.5% | NA | NA | 9.7% | 24.9% | NA | NA |
| 2016 - 2017 | 0.0% | 0.0% | NA | NA | 0.0% | NA | NA | 0.0% | 0.0% | NA | NA |

Table 132 CH₄ Emissions by sub-category from IPCC sub-category 1.A.3.b Road transport

| CH ₄ | 1.A.3.b | 1.A.3.b.i | 1.A.3.b.i.1 | 1.A.3.b.i.2 | 1.A.3.b.ii | 1.A.3.b.ii.1 | 1.A.3.b.ii.2 | 1.A.3.b.iii | 1.A.3.b.iv | 1.A.3.b.v | 1.A.3.b.vi |
|-----------------|------------------------|-----------|--|---|----------------------|---|---|-----------------------------------|-------------|-----------------------|-------------------------|
| emissions | Road Transportation | Cars | Passenger cars with 3- way catalysts | Passenger cars without 3-way catalysts | Light-duty trucks | Light-duty trucks with 3- way catalysts | Light-duty trucks without 3- way catalysts | Heavy-duty trucks and buses | Motorcycles | Evaporative emissions | Urea-based catalysts |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 1990 | 0.64 | 0.42 | IE | IE | 0.03 | IE | IE | 0.12 | 0.07 | NA | NA |
| 1991 | 0.59 | 0.39 | IE | IE | 0.02 | IE | IE | 0.11 | 0.06 | NA | NA |
| 1992 | 0.53 | 0.40 | IE | IE | 0.02 | IE | IE | 0.04 | 0.07 | NA | NA |
| 1993 | 0.51 | 0.39 | IE | IE | 0.02 | IE | IE | 0.04 | 0.06 | NA | NA |
| 1994 | 0.49 | 0.37 | IE | IE | 0.02 | IE | IE | 0.04 | 0.06 | NA | NA |
| 1995 | 0.48 | 0.36 | IE | IE | 0.02 | IE | IE | 0.04 | 0.06 | NA | NA |
| 1996 | 0.56 | 0.42 | IE | IE | 0.02 | IE | IE | 0.04 | 0.07 | NA | NA |
| 1997 | 0.52 | 0.39 | IE | IE | 0.02 | IE | IE | 0.04 | 0.06 | NA | NA |
| 1998 | 0.49 | 0.37 | IE | IE | 0.02 | IE | IE | 0.04 | 0.06 | NA | NA |
| 1999 | 0.12 | 0.06 | IE | IE | 0.00 | IE | IE | 0.04 | 0.01 | NA | NA |
| 2000 | 0.16 | 0.10 | IE | IE | 0.01 | IE | IE | 0.04 | 0.02 | NA | NA |
| 2001 | 0.22 | 0.14 | IE | IE | 0.01 | IE | IE | 0.04 | 0.02 | NA | NA |
| 2002 | 0.16 | 0.09 | IE | IE | 0.01 | IE | IE | 0.05 | 0.01 | NA | NA |
| 2003 | 0.72 | 0.55 | IE | IE | 0.03 | IE | IE | 0.05 | 0.09 | NA | NA |
| 2004 | 0.55 | 0.37 | IE | IE | 0.02 | IE | IE | 0.10 | 0.06 | NA | NA |
| 2005 | 0.68 | 0.48 | IE | IE | 0.02 | IE | IE | 0.12 | 0.06 | NA | NA |
| 2006 | 0.84 | 0.58 | IE | IE | 0.03 | IE | IE | 0.14 | 0.10 | NA | NA |
| 2007 | 1.07 | 0.77 | IE | IE | 0.03 | IE | IE | 0.16 | 0.11 | NA | NA |
| 2008 | 1.29 | 0.96 | IE | IE | 0.03 | IE | IE | 0.18 | 0.12 | NA | NA |
| 2009 | 1.52 | 1.15 | IE | IE | 0.04 | IE | IE | 0.20 | 0.12 | NA | NA |

| CH ₄ | 1.A.3.b | 1.A.3.b.i | 1.A.3.b.i.1 | 1.A.3.b.i.2 | 1.A.3.b.ii | 1.A.3.b.ii.1 | 1.A.3.b.ii.2 | 1.A.3.b.iii | 1.A.3.b.iv | 1.A.3.b.v | 1.A.3.b.vi |
|-----------------|------------------------|-----------|--|---|----------------------|---|---|-----------------------------------|-------------|-----------------------|-------------------------|
| emissions | Road Transportation | Cars | Passenger cars with 3- way catalysts | Passenger cars without 3-way catalysts | Light-duty trucks | Light-duty trucks with 3- way catalysts | Light-duty trucks without 3- way catalysts | Heavy-duty trucks and buses | Motorcycles | Evaporative emissions | Urea-based catalysts |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 2010 | 1.67 | 1.28 | IE | IE | 0.04 | IE | IE | 0.22 | 0.13 | NA | NA |
| 2011 | 1.81 | 1.37 | IE | IE | 0.04 | IE | IE | 0.24 | 0.15 | NA | NA |
| 2012 | 2.65 | 2.07 | IE | IE | 0.05 | IE | IE | 0.33 | 0.20 | NA | NA |
| 2013 | 2.75 | 2.13 | IE | IE | 0.05 | IE | IE | 0.35 | 0.22 | NA | NA |
| 2014 | 2.79 | 2.15 | IE | IE | 0.05 | IE | IE | 0.35 | 0.23 | NA | NA |
| 2015 | 2.81 | 2.16 | IE | IE | 0.06 | IE | IE | 0.36 | 0.24 | NA | NA |
| 2016 | 2.83 | 2.16 | IE | IE | 0.06 | IE | IE | 0.36 | 0.25 | NA | NA |
| 2017 | 2.83 | 2.16 | IE | IE | 0.06 | IE | IE | 0.36 | 0.25 | NA | NA |
| Trend | | | | | | | | | | | |
| 1990 - 2017 | 344.5% | 413.7% | NA | NA | 129.1% | NA | NA | 193.7% | 268.4% | NA | NA |
| 2005 - 2017 | 313.2% | 346.9% | NA | NA | 156.3% | NA | NA | 201.3% | 324.0% | NA | NA |
| 2012 - 2017 | 6.6% | 4.3% | NA | NA | 12.5% | NA | NA | 9.7% | 24.9% | NA | NA |
| 2016 - 2017 | 0.0% | 0.0% | NA | NA | 0.0% | NA | NA | 0.0% | 0.0% | NA | NA |

Table 133 N2 Emissions by sub-category from IPCC sub-category 1.A.3.b Road transport

| N ₂ O | 1.A.3.b | 1.A.3.b.i | 1.A.3.b.i.1 | 1.A.3.b.i.2 | 1.A.3.b.ii | 1.A.3.b.ii.1 | 1.A.3.b.ii.2 | 1.A.3.b.iii | 1.A.3.b.iv | 1.A.3.b.v | 1.A.3.b.vi |
|------------------|------------------------|-----------|--|---|----------------------|---|---|-----------------------------------|-------------|-----------------------|----------------------|
| emissions | Road Transportation | Cars | Passenger cars with 3- way catalysts | Passenger cars without 3-way catalysts | Light-duty trucks | Light-duty trucks with 3- way catalysts | Light-duty trucks without 3- way catalysts | Heavy-duty trucks and buses | Motorcycles | Evaporative emissions | Urea-based catalysts |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 1990 | 0.19 | 0.05 | IE | IE | 0.01 | IE | IE | 0.12 | 0.01 | NA | NE |
| 1991 | 0.18 | 0.05 | IE | IE | 0.01 | IE | IE | 0.11 | 0.01 | NA | NE |
| 1992 | 0.10 | 0.04 | IE | IE | 0.00 | IE | IE | 0.04 | 0.01 | NA | NE |
| 1993 | 0.09 | 0.04 | IE | IE | 0.00 | IE | IE | 0.04 | 0.01 | NA | NE |
| 1994 | 0.09 | 0.04 | IE | IE | 0.00 | IE | IE | 0.04 | 0.01 | NA | NE |
| 1995 | 0.08 | 0.04 | IE | IE | 0.00 | IE | IE | 0.04 | 0.01 | NA | NE |
| 1996 | 0.10 | 0.05 | IE | IE | 0.00 | IE | IE | 0.04 | 0.01 | NA | NE |
| 1997 | 0.09 | 0.04 | IE | IE | 0.00 | IE | IE | 0.04 | 0.01 | NA | NE |
| 1998 | 0.08 | 0.04 | IE | IE | 0.00 | IE | IE | 0.04 | 0.01 | NA | NE |
| 1999 | 0.05 | 0.01 | IE | IE | 0.00 | IE | IE | 0.04 | 0.00 | NA | NE |
| 2000 | 0.06 | 0.01 | IE | IE | 0.00 | IE | IE | 0.04 | 0.00 | NA | NE |
| 2001 | 0.07 | 0.02 | IE | IE | 0.00 | IE | IE | 0.04 | 0.00 | NA | NE |
| 2002 | 0.07 | 0.01 | IE | IE | 0.00 | IE | IE | 0.05 | 0.00 | NA | NE |
| 2003 | 0.12 | 0.06 | IE | IE | 0.00 | IE | IE | 0.05 | 0.01 | NA | NE |
| 2004 | 0.16 | 0.05 | IE | IE | 0.01 | IE | IE | 0.10 | 0.01 | NA | NE |
| 2005 | 0.19 | 0.06 | IE | IE | 0.01 | IE | IE | 0.12 | 0.01 | NA | NE |
| 2006 | 0.23 | 0.07 | IE | IE | 0.01 | IE | IE | 0.14 | 0.01 | NA | NE |
| 2007 | 0.27 | 0.09 | IE | IE | 0.01 | IE | IE | 0.16 | 0.01 | NA | NE |
| 2008 | 0.31 | 0.11 | IE | IE | 0.01 | IE | IE | 0.18 | 0.01 | NA | NE |
| 2009 | 0.36 | 0.13 | IE | IE | 0.01 | IE | IE | 0.20 | 0.01 | NA | NE |

| N ₂ O | 1.A.3.b | 1.A.3.b.i | 1.A.3.b.i.1 | 1.A.3.b.i.2 | 1.A.3.b.ii | 1.A.3.b.ii.1 | 1.A.3.b.ii.2 | 1.A.3.b.iii | 1.A.3.b.iv | 1.A.3.b.v | 1.A.3.b.vi |
|------------------|------------------------|-----------|--|---|----------------------|---|---|-----------------------------------|-------------|-----------------------|-------------------------|
| emissions | Road Transportation | Cars | Passenger cars with 3- way catalysts | Passenger cars without 3-way catalysts | Light-duty trucks | Light-duty trucks with 3- way catalysts | Light-duty trucks without 3- way catalysts | Heavy-duty trucks and buses | Motorcycles | Evaporative emissions | Urea-based catalysts |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 2010 | 0.39 | 0.15 | IE | IE | 0.01 | IE | IE | 0.22 | 0.01 | NA | NE |
| 2011 | 0.43 | 0.16 | IE | IE | 0.01 | IE | IE | 0.24 | 0.01 | NA | NE |
| 2012 | 0.57 | 0.21 | IE | IE | 0.01 | IE | IE | 0.33 | 0.02 | NA | NE |
| 2013 | 0.59 | 0.21 | IE | IE | 0.01 | IE | IE | 0.35 | 0.02 | NA | NE |
| 2014 | 0.60 | 0.22 | IE | IE | 0.01 | IE | IE | 0.35 | 0.02 | NA | NE |
| 2015 | 0.61 | 0.22 | IE | IE | 0.01 | IE | IE | 0.36 | 0.02 | NA | NE |
| 2016 | 0.62 | 0.22 | IE | IE | 0.01 | IE | IE | 0.36 | 0.02 | NA | NE |
| 2017 | 0.62 | 0.22 | IE | IE | 0.01 | IE | IE | 0.36 | 0.02 | NA | NE |
| Trend | | | | | | | | | | | |
| 1990 - 2017 | 225.7% | 306.2% | NA | NA | 123.5% | NA | NA | 193.7% | 268.4% | NA | NA |
| 2005 - 2017 | 221.4% | 257.4% | NA | NA | 156.3% | NA | NA | 201.3% | 324.0% | NA | NA |
| 2012 - 2017 | 8.3% | 4.2% | NA | NA | 12.5% | NA | NA | 9.7% | 24.9% | NA | NA |
| 2016 - 2017 | 0.0% | 0.0% | NA | NA | 0.0% | NA | NA | 0.0% | 0.0% | NA | NA |

3.2.7.2.2 Methodological issues

3.2.7.2.2.1 Choice of methods

For estimating the GHG emissions (CO₂, CH₄, N₂O) the 2006 IPCC Guidelines Tier 1 approach⁸⁰ has been applied:

Equation 3.2.1: CO₂ from road transport (2006 IPCC GL, Vol. 2, Chap. 3)

$$CO_2emission = \sum_a [Fuel_a \times EF_a]$$

Where:

Emissions co2 = emissions of CO_2 (kg)

Fuel = amount of fuel combusted (TJ)

Emission factor co2, fuel = default CO2 emission factor by fuel type (kg gas/TJ)

Default EF CO2 includes the carbon oxidation factor, assumed to be 1, and multiplied

by 44/12.

a = fuel type: e.g. Gas/ Diesel Oil, Motor Gasoline, Liquefied Petroleum Gases (LPG)

Equation 3.2.3: CH₄ and N₂O from road transport (2006 IPCC GL, Vol. 2, Chap. 3)

$$Emission = \sum_{a} [Fuel_a \times EF_a]$$

Where:

Emissions $_{GHG}$ = emissions of CH₄ or N₂O (kg) Fuel consumption $_{fuel}$ = amount of fuel combusted (TJ)

Emission factor GHG, fuel = default CH4 or N2O emission factor (kg gas/TJ)

a = fuel type: e.g. Gas/ Diesel Oil, Motor Gasoline, Liquefied Petroleum Gases (LPG)

For estimating the air pollutants emissions (NO_x, CO, NMVOC, SO₂) the Tier 1 approach⁸¹ of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied:

Equation: Air pollutant emissions from stationary combustion

 $Emissions_{pollutant} = Fuel\ Consumption_{fuel} imes Emission\ Factor_{pollutant.\ fuel}$

Where:

Emissions pollutant = emissions of a given pollutant by type of fuel (kg pollutant)

Fuel consumption fuel = amount of fuel combusted (TJ)

Emission factor pollutant, fuel = default emission factor of a given pollutant by type of fuel (g pollutant/GJ).

Pollutant = NOx, CO, NMVOC, SO₂

⁸⁰ Source: 2006 IPCC Guidelines, Volume 2: Energy, Chapter 3: Mobil Combustion – 3.2.1.1 Methodological issues - Choice of method, page 3.12.

⁸¹ Source: EMEP/EEA air pollutant emission inventory guidebook 2016, 1.A.3.b.i-iv Road transport 201, sub-chapter 3.2.1 Tier 1 default approach.

3.2.7.2.2.2 Choice of activity data

Liquid fuels: Gas oil / Diesel oil

Liquid fuels: Gasoline
Liquid fuels: LPG

The fuel consumption used for estimating the GHG and non-GHG emissions are taken for the years

2006 – 2017 from the national energy statistics prepared by Ministry of Energy & Water (MEW)
and National Statistics and Information Authority (NSIA); but this data does only
provide the national production, import and/or export. The final supply is taken from
UNSD statistics.

- 1990 2017 from the UN Statistics Division (UNSD) Energy Statistics Section.
- 2017 data of 2016 as this data was not available

The vehicle fleet data used for estimating the GHG and non-GHG emissions are taken for the years

• 2006 – 2017 from the Afghanistan Statistical yearbook prepared by National Statistics and Information Authority (NSIA).

As shown in the following figure, the 'apparent' fuel consumption is estimated using a top-down bottom up approach. In Table 135 and Table 136 the estimation of the fuel consumption for the year 2017 provided.

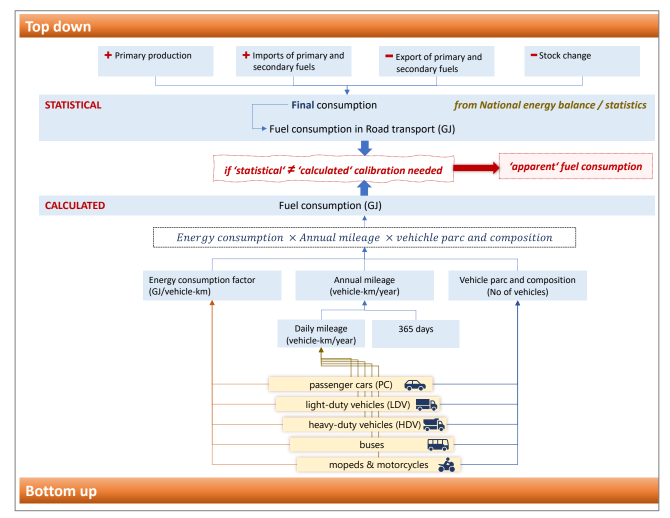


Figure 92 Top-down – Bottom-up approach for estimation of 'apparent' fuel consumption

The total fuel consumption increased by 244.9% in the period 1990 - 2017. From 2005 to 2017 the total fuel consumption increased also significantly by 238.8%.

Table 134 Fuel consumption by fuel type (calculated / based on assumptions) for IPCC sub-category 1.A.3.b Road transport

| | Total fuels | Liquid | | | | Solid | Gaseous | Other | Peat | Biomass |
|-------------|--------------------|---------|---------|----------|---------|-------|---------|-----------------|------|---------|
| | (incl. biomass) | fuels | Diesel | Gasoline | LPG | fuels | fuels | fossil fuels | | |
| | | | | | TJ | | • | | | |
| 1990 | 51,138 | 51,138 | 36,120 | 15,018 | NO | NA | NA | NA | NA | NO |
| 1991 | 47,495 | 47,495 | 33,540 | 13,955 | NO | NA | NA | NA | NA | NO |
| 1992 | 27,430 | 27,430 | 12,900 | 14,530 | NO | NA | NA | NA | NA | NO |
| 1993 | 26,216 | 26,216 | 12,040 | 14,176 | NO | NA | NA | NA | NA | NO |
| 1994 | 24,996 | 24,996 | 11,352 | 13,644 | NO | NA | NA | NA | NA | NO |
| 1995 | 23,954 | 23,954 | 10,664 | 13,290 | NO | NA | NA | NA | NA | NO |
| 1996 | 27,975 | 27,975 | 12,470 | 15,505 | NO | NA | NA | NA | NA | NO |
| 1997 | 25,578 | 25,578 | 11,180 | 14,398 | NO | NA | NA | NA | NA | NO |
| 1998 | 23,832 | 23,832 | 10,320 | 13,512 | NO | NA | NA | NA | NA | NO |
| 1999 | 13,736 | 13,736 | 11,610 | 2,126 | NO | NA | NA | NA | NA | NO |
| 2000 | 15,065 | 15,065 | 11,610 | 3,455 | NO | NA | NA | NA | NA | NO |
| 2001 | 17,950 | 17,950 | 12,900 | 5,050 | NO | NA | NA | NA | NA | NO |
| 2002 | 17,380 | 17,380 | 14,190 | 3,190 | NO | NA | NA | NA | NA | NO |
| 2003 | 35,415 | 35,415 | 15,480 | 19,935 | NO | NA | NA | NA | NA | NO |
| 2004 | 43,285 | 43,285 | 30,121 | 13,164 | NO | NA | NA | NA | NA | NO |
| 2005 | 52,061 | 52,061 | 35,511 | 16,550 | NO | NA | NA | NA | NA | NO |
| 2006 | 61,943 | 61,943 | 41,430 | 20,513 | NO | NA | NA | NA | NA | NO |
| 2007 | 74,496 | 74,496 | 48,521 | 25,332 | 643 | NA | NA | NA | NA | NO |
| 2008 | 87,049 | 87,049 | 55,612 | 30,151 | 1,286 | NA | NA | NA | NA | NO |
| 2009 | 99,602 | 99,602 | 62,703 | 34,971 | 1,928 | NA | NA | NA | NA | NO |
| 2010 | 108,546 | 108,546 | 67,921 | 38,481 | 2,144 | NA | NA | NA | NA | NO |
| 2011 | 119,479 | 119,479 | 75,515 | 41,651 | 2,313 | NA | NA | NA | NA | NO |
| 2012 | 163,341 | 163,341 | 102,777 | 51,820 | 8,744 | NA | NA | NA | NA | NO |
| 2013 | 170,024 | 170,024 | 107,349 | 53,682 | 8,993 | NA | NA | NA | NA | NO |
| 2014 | 173,128 | 173,128 | 109,605 | 54,449 | 9,075 | NA | NA | NA | NA | NO |
| 2015 | 174,735 | 174,735 | 110,657 | 54,966 | 9,112 | NA | NA | NA | NA | NO |
| 2016 | 176,373 | 176,373 | 111,878 | 55,377 | 9,118 | NA | NA | NA | NA | NO |
| 2017 | 176,373 | 176,373 | 111,878 | 55,377 | 9,118 | NA | NA | NA | NA | NO |
| Trend | | | | | | | | | | |
| 1990 - 2017 | 244.9% | 244.9% | 209.7% | 268.7% | #DIV/0! | - | - | - | - | - |
| 2005 - 2017 | 238.8% | 238.8% | 215.1% | 234.6% | #DIV/0! | - | - | - | - | - |
| 2012 - 2017 | 8.0% | 8.0% | 8.9% | 6.9% | 4.3% | - | - | - | - | - |
| 2016 - 2017 | 0.0% | | 0.0% | 0.0% | 0.0% | | | | | |

Table 135 Exemplary calculation of activity data for IPCC sub-category 1.A.3.b Road transport

| | Fuel | Daily | No of | Annual | Ene | rgy | Density | Net | Annual | | 2017 | |
|----------------------|----------|----------|-----------------------|----------|--------------------------------------|-----------------------|----------------------|-------------------------|--------------------------------|-------------------------|---|----------------------------|
| | type | mileage | days per year used | mileage | consur fac | - | | caloric value | consumption per vehicle | Vehicle fleet | Annual fuel con vehicle t | • |
| | | DM | day | AM | cons _i | cons _g | ρ | NCV | con _{annual} | no _{veh} | con _{fle} | et |
| | | km/day | No of days | km/year | l/100 km | g/km | kg/l | GJ/kg | tonnes | vehicle | ton | GJ |
| Formula | - | - | - | DM x day | | cons _I x ρ | - | - | AM x cons _g x 10^-6 | - | con _{annual} x no _{veh} | con _{fleet} x NCV |
| Total vehicle fleet | | | | | | | | | | 1,906,938 | 6,126,738 | 176,373 |
| Lorries or HDV | Diesel | 60 | 285 | 17,100 | 39.3 | 331.9 | 0.8439 | 43.00 | 5.68 | 315,194 | 1,789,133 | 76,933 |
| Buses | | | 285 | | | | | | | 106,947 | 450,905 | |
| Buses | Diesel | 60 | 285 | 17,100 | 39.3 | 331.9 | 0.8439 | 43.00 | 5.68 | 64,168 | 364,237 | 15,662 |
| Small buses or LDV | Diesel | 55 | 285 | 15,675 | 15.1 | 127.4 | 0.8439 | 43.00 | 2.00 | 26,737 | 53,405 | 2,296 |
| Small buses or LDV | Gasoline | 55 | 285 | 15,675 | 17.9 | 132.3 | 0.7407 | 44.30 | 2.07 | 16,042 | 33,262 | 1,474 |
| Passenger Cars | | | 285 | | | | | | | 1,156,873 | 1,578,453 | |
| Passenger Cars | Diesel | 50 | 285 | 14,250 | 13.6 | 115.0 | 0.8439 | 43.00 | 1.64 | 231,375 | 379,104 | 16,301 |
| Passenger Cars | Gasoline | 50 | 285 | 14,250 | 13.8 | 102.1 | 0.7407 | 44.30 | 1.45 | 694,124 | 1,009,767 | 44,733 |
| Passenger Cars | LPG | 50 | 285 | 14,250 | 11.0 | 57.5 | 0.5222 | 47.30 | 0.82 | 231,375 | 189,583 | 8,967 |
| Motorcycle | Gasoline | 30 | 285 | 8,550 | 28.4 | 68.9 | 0.7407 | 44.30 | 0.59 | 270,185 | 159,130 | 7,049 |
| Rickshaw | Gasoline | 30 | 285 | 8,550 | 28.4 | 68.9 | 0.7407 | 44.30 | 0.59 | 18,820 | 11,084 | 491 |
| Foreigner's Vehicles | | | 285 | | | | | | | 38,919 | 52,743 | |
| Foreigner's Vehicles | Diesel | 50 | 285 | 14,250 | 13.6 | 115.0 | 0.8439 | 43.00 | 1.64 | 9,730 | 15,942 | 686 |
| Foreigner's Vehicles | Gasoline | 50 | 285 | 14,250 | 13.8 | 102.1 | 0.7407 | 44.30 | 1.45 | 25,297 | 36,801 | 1,630 |
| Foreigner's Vehicles | LPG | 50 | 285 | 14,250 | 11.0 | 57.5 | 0.5222 | 47.30 | 0.82 | 3,892 | 3,189 | 151 |
| Source | | Expert j | udgement | | 1996 GL, Chap Energy page 1.74 | | IEA Energy Manual | 2006 IPCC GL, Vol. 2 | | Values in bold: NSIA | | |

Table 136 Exemplary calculation of CO₂, N₂O and CH₄ emissions for IPCC sub-category 1.A.3.b Road transport

| | Fuel | Net | | | | | 20 | 17 | | | |
|----------------------|----------|-------------------------------------|------------------|-----------------------------|---------|--|---|--|---|--|--|
| | type | caloric value | Vehicle fleet | Annua consump vehicle | tion of | CO ₂ Emission factor | CO ₂ emissions | CH₄ Emission factor | CH₄ Emission factor | N₂O emissions | N₂O Emission factor |
| | | NCV | no | con _f | leet | EF _{CO2} | EMI _{CO2} | EF _{CH4} | EF _{CH4} | EMI _{N2O} | EF _{N2O} |
| | | GJ/kg | vehicle | ton | GJ | kg CO₂/GJ | Gg | kg CO₂/GJ | Gg | kg CO₂/GJ | Gg |
| Total vehicle fleet | | | 1,906,938 | 6,126,738 | 176,373 | | 12,703,158 | | 2,829 | | 61 |
| Lorries or HDV | Diesel | 43.00 | 315,194 | 1,789,133 | 76,933 | 74.100 | 5,700,713 | 0.0039 | 300 | 0.0039 | 30 |
| Buses | | | 106,947 | 450,905 | | 74.100 | 1,432,849 | | 119 | | 7. |
| Buses | Diesel | 43.00 | 64,168 | 364,237 | 15,662 | 74.100 | 1,160,569 | 0.0039 | 61 | 0.0039 | 6 |
| Small buses or LDV | Diesel | 43.00 | 26,737 | 53,405 | 2,296 | 74.100 | 170,165 | 0.0039 | 9 | 0.0039 | |
| Small buses or LDV | Gasoline | 44.30 | 16,042 | 33,262 | 1,474 | 69.300 | 102,114 | 0.033 | 49 | 0.0032 | |
| Passenger Cars | | | 1,156,873 | 1,578,453 | | | 4,873,747 | | 2,096 | | 20 |
| Passenger Cars | Diesel | 43.00 | 231,375 | 379,104 | 16,301 | 74.100 | 1,207,938 | 0.0039 | 64 | 0.0039 | 6 |
| Passenger Cars | Gasoline | 44.30 | 694,124 | 1,009,767 | 44,733 | 69.300 | 3,099,975 | 0.033 | 1,476 | 0.0032 | 14 |
| Passenger Cars | LPG | 47.30 | 231,375 | 189,583 | 8,967 | 63.100 | 565,834 | 0.062 | 556 | 0.0002 | |
| Motorcycle | Gasoline | 44.30 | 270,185 | 159,130 | 7,049 | 69.300 | 488,528 | 0.033 | 233 | 0.0032 | 2 |
| Rickshaw | Gasoline | 44.30 | 18,820 | 11,084 | 491 | 69.300 | 34,029 | 0.033 | 16 | 0.0032 | |
| Foreigner's Vehicles | | | 38,919 | 52,743 | | | 173,293 | | 66 | | |
| Foreigner's Vehicles | Diesel | 43.00 | 9,730 | 15,942 | 686 | 74.100 | 50,796 | 0.0039 | 3 | 0.0039 | |
| Foreigner's Vehicles | Gasoline | 44.30 | 25,297 | 36,801 | 1,630 | 69.300 | 112,979 | 0.033 | 54 | 0.0032 | |
| Foreigner's Vehicles | LPG | 47.30 | 3,892 | 3,189 | 151 | 63.100 | 9,518 | 0.062 | 9.4 | 0.0002 | |
| Source | | 2006 IPCC GL, Vol. 2, Chap. 1 | | | | 2006 IPCC GL, Vol. 2, Chap. 3, Table 3.2.1 | 2006 IPCC GL, Vol. 2, Chap. 3, Equation 3.2.1 | 2006 IPCC GL, Vol. 2, Chap. 3, Table 3.2.2 | 2006 IPCC GL, Vol. 2, Chap. 3, Equation 3.2.3 | 2006 IPCC GL, Vol. 2, Chap. 3, Table 3.2.2 | 2006 IPCC GL Vol. 2, Chap. 3 Equation 3.2. |

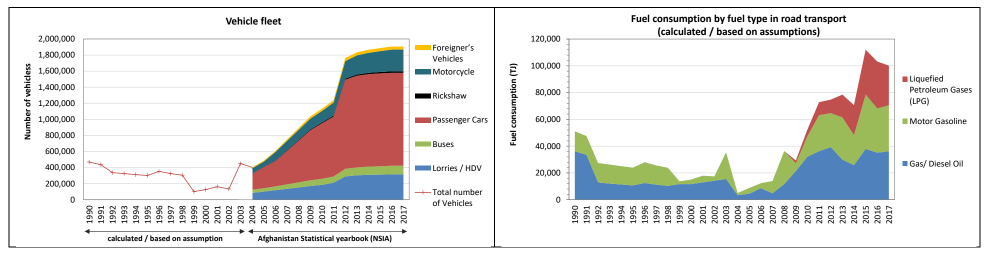
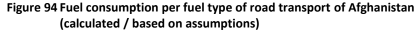


Figure 93 Vehicle fleet of Afghanistan: 1990 – 2003 calculated; 2004 – 2017 NSIA



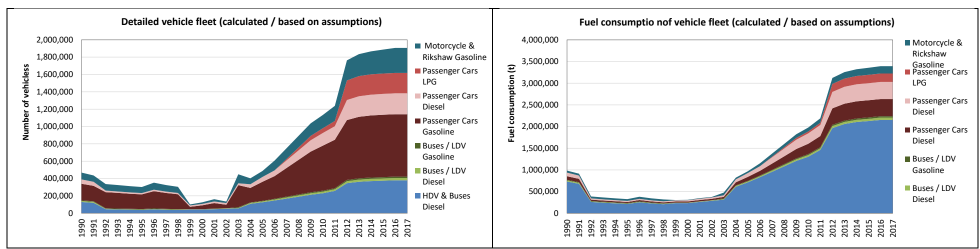


Figure 95 Detailed Vehicle fleet of Afghanistan (calculated / based on assumptions)

Figure 96 Fuel consumption of vehicle fleet of Afghanistan (calculated / based on assumptions)

Table 137 Vehicle fleet – Lorries, buses, motorcycles and rickshaws – for IPCC sub-category 1.A.3.b Road transport

| Activity | Total Vehicles | Lorries / HDV | | Buses | | Buses | | Buses LDV | | Buses LDV | | Motorcycle | | Rickshaw | |
|-----------------|----------------|---------------|-------------------------|-----------|--------------------------|--------|----------------------|-----------|-------------------------|-----------|----------------------------------|------------|-------------------------|----------|--------------------------|
| data 1.A.3.b | All fuels | Diesel | | All fuels | | Diesel | | Diesel | | Gasoline | | Gasoline | | Gasoline | |
| | number | number | source | number | source | number | source | number | source | number | source | number | source | number | source |
| 1990 | 468,414 | 99,981 | | 48,319 | | 29,205 | | 12,169 | | 6,946 | | 74,643 | | 3,813 | |
| 1991 | 435,131 | 92,839 | | 44,872 | | 27,119 | | 11,299 | | 6,454 | | 69,358 | | 3,543 | |
| 1992 | 336,233 | 35,707 | | 21,497 | | 10,430 | | 4,346 | | 6,720 | | 72,221 | | 3,689 | |
| 1993 | 325,139 | 33,327 | | 20,348 | | 9,735 | | 4,056 | | 6,556 | | 70,459 | | 3,599 | |
| 1994 | 311,691 | 31,422 | | 19,314 | | 9,179 | | 3,824 | | 6,311 | | 67,817 | | 3,464 | |
| 1995 | 301,510 | 29,518 | eet | 18,362 | eet | 8,622 | eet | 3,593 | eet | 6,147 | eet | 66,056 | eet | 3,374 | eet |
| 1996 | 351,913 | 34,517 | ehide fi | 21,455 | ehide fi | 10,083 | in vehide fleet | 4,201 | ehide fi | 7,171 | ehide fi | 77,065 | ehide fi | 3,936 | ehide fi |
| 1997 | 324,658 | 30,946 | EJsplit in vehide fleet | 19,465 | EJsplit in vehicle fleet | 9,040 | EJsplit in v | 3,766 | EJsplit in vehide fleet | 6,659 | EJsplit in vehicle fleet | 71,560 | EJsplit in vehide fleet | 3,655 | EJsplit in vehicle fleet |
| 1998 | 303,767 | 28,566 | ΕJ | 18,070 | EJ. | 8,344 | ΕJ | 3,477 | ΕĴ | 6,249 | ΕĴ | 67,157 | EJ. | 3,430 | E |
| 1999 | 100,789 | 32,137 | | 14,282 | | 9,387 | | 3,911 | | 983 | | 10,569 | | 540 | |
| 2000 | 125,282 | 32,137 | | 14,897 | | 9,387 | | 3,911 | | 1,598 | | 17,174 | | 877 | |
| 2001 | 161,517 | 35,707 | | 17,112 | | 10,430 | | 4,346 | | 2,336 | | 25,101 | | 1,282 | |
| 2002 | 134,072 | 39,278 | | 17,729 | | 11,473 | | 4,781 | | 1,475 | | 15,853 | | 810 | |
| 2003 | 449,527 | 42,849 | | 26,952 | | 12,516 | | 5,215 | | 9,220 | | 99,083 | | 5,061 | |
| 2004 | 402,409 | 83,374 | | 40,590 | | 24,354 | | 10,148 | | 6,089 | | 65,430 | | 3,342 | |
| 2005 | 486,141 | 100,883 | NSIA | 41,731 | NSIA | 25,039 | Туре | 10,433 | Туре | 6,260 | Туре | 64,817 | NSIA | 3,342 | NSIA |
| 2006 | 606,944 | 117,460 | | 48,513 | | 29,108 | EJsplit by fuel type | 12,128 | EJsplit by fuel type | 7,277 | EJ _{split} by fuel type | 108,282 | | 5,228 | |
| 2007 | 749,971 | 134,886 | | 56,202 | 10 | 33,721 | EJspli | 14,051 | EJspli | 8,430 | EJspli | 117,053 | - 10 | 6,936 | |
| 2008 | 892,998 | 152,311 | IP | 63,892 | IP | 38,335 | | 15,973 | | 9,584 | | 125,825 | · IP | 8,643 | IP |

| Activity | Total Vehicles | Lorries / HDV | | Buses | | Buses | | Buses LDV | | Buses LDV | | Motorcycle | | Rickshaw | |
|-----------------|----------------|-----------------|-------------|-----------------------------|--------|--------------------------------|---------|---|--------|-----------|--------|------------|---------------------------|---------------|-----------|
| data 1.A.3.b | All fuels | Diesel | | All fuels | | Diesel | | Diesel | | Gasoline | | Gasoline | | Gasoline | |
| | number | number | source | number | source | number | source | number | source | number | source | number | source | number | source |
| 2009 | 1,036,025 | 169,737 | | 71,581 | | 42,949 | | 17,895 | | 10,737 | | 134,596 | | 10,351 | |
| 2010 | 1,132,288 | 184,799 | | 74,834 | | 44,900 | | 18,709 | | 11,225 | | 141,833 | | 10,647 | |
| 2011 | 1,238,332 | 210,601 | | 77,946 | | 46,768 | | 19,487 | | 11,692 | | 163,152 | | 11,635 | |
| 2012 | 1,762,357 | 288,936 | NSIA | 95,027 | NSIA | 57,016 | | 23,757 | | 14,254 | | 218,708 | NSIA | 12,646 | NSIA |
| 2013 | 1,834,315 | 303,708 | NS | 98,070 | NS | 58,842 | | 24,518 | | 14,711 | | 238,396 | NS | 14,849 | NS |
| 2014 | 1,866,283 | 309,540 | | 102,124 | | 61,274 | | 25,531 | | 15,319 | | 248,832 | | 15,803 | |
| 2015 | 1,887,263 | 311,905 | | 104,543 | | 62,726 | | 26,136 | | 15,681 | | 259,237 | | 16,738 | |
| 2016 | 1,906,938 | 315,194 | | 106,947 | | 64,168 | | 26,737 | | 16,042 | | 270,185 | | 18,820 | |
| 2017 | 1,906,938 | 315,194 | Const | 106,947 | Const | 64,168 | Const | 26,737 | Const | 16,042 | Const | 270,185 | Const | 18,820 | Const |
| Trend | | | | | | | | | | | | | | | |
| 1990 - 2017 | 307.1% | 215.3% | | 121.3% | | 119.7% | | 119.7% | | 131.0% | | 262.0% | | 393.6% | |
| 2005 - 2017 | 292.3% | 212.4% | | 156.3% | | 156.3% | | 156.3% | | 156.3% | | 316.8% | | 463.1% | |
| 1990 - 2017 | 8.2% | 9.1% | | 12.5% | | 12.5% | | 12.5% | | 12.5% | | 23.5% | | 48.8% | |
| | | | | | | | | | | | | | | | |
| Remarks | NSIA | NSIA - Table 10 |)-1:Land T | ransportation ⁸² | | EJ _{split} in fuel | type | Expert judgement: vehicle fleet split in fuel type | | | | | LDV - Light-duty vehic | | |
| | IP | Ir | nterpolatio | on | | EJ _{split} in vehicle | : fleet | Expert judgement: Fuel consumption split in vehicle fleet | | | | | Light-commercial vehicles | | |
| | Const | Val | ue as of 2 | 016 | | | | | | | | | | HDV Heavy-dut | y vehicle |

 $^{^{82}\} NSIA\ (different\ years):\ Afghanistan\ Statistical\ Yearbook\ -\ Table\ 10-1:Land\ Transportation.\ Kabul.$

Table 138 Vehicle fleet – Passenger Cars (PC), Foreigner's Vehicles – for IPCC sub-category 1.A.3.b Road transport

| Activity data | Total Vehicles | Passenger Cars (PC) | | Passenger Cars (PC) | | Passenger Cars (PC) | | Passenger Cars (PC) | | Foreigner's Vehicles | | Foreigner's Vehicles | | Foreigner's Vehicles | | Foreigner's Vehicles | |
|---------------|-------------------|------------------------|-------------------------------------|------------------------|-------------------------------------|------------------------|----------------------------------|------------------------|-------------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------------------|-------------------------|-------------------------|
| 1.A.3.b | All fuels | All fuels | | Diesel | | Gasoline | | LPG | | All fuels | | Diesel | | Gasoline | | LPG | |
| | number | number | source | number | source | number | source | number | source | number | source | number | source | number | source | number | source |
| 1990 | 468,414 | 227,556 | | 47,355 | | 180,200 | | NO | | 14,103 | | 2,935 | | 11,168 | | NO | |
| 1991 | 435,131 | 211,416 | | 43,973 | | 167,443 | | NO | | 13,103 | | 2,725 | | 10,377 | | NO | |
| 1992 | 336,233 | 191,266 | | 16,913 | | 174,353 | | NO | | 11,854 | | 1,048 | | 10,806 | | NO | |
| 1993 | 325,139 | 185,886 | | 15,785 | | 170,101 | | NO | | 11,520 | | 978 | | 10,542 | | NO | |
| 1994 | 311,691 | 178,605 | | 14,883 | | 163,722 | | NO | | 11,069 | | 922 | | 10,147 | | NO | |
| 1995 | 301,510 | 173,451 | leet | 13,981 | leet | 159,469 | leet | NO | leet | 10,750 | leet | 866 | leet | 9,883 | leet | NO | leet |
| 1996 | 351,913 | 202,397 | EJ _{split} in vehide fleet | 16,349 | EJ _{split} in vehide fleet | 186,048 | EJsplit in vehide fleet | NO | EJ _{split} in vehide fleet | 12,544 | EJsplit in vehide fleet | 1,013 | EJsplit in vehide fleet | 11,530 | EJsplit in vehicle fleet | NO | EJsplit in vehide fleet |
| 1997 | 324,658 | 187,416 | split in v | 14,658 | split in v | 172,759 | split in v | NO | split in v | 11,615 | split in v | 908 | split in v | 10,707 | split in v | NO | split in v |
| 1998 | 303,767 | 175,657 | E | 13,530 | EJ | 162,127 | E | NO | Ē | 10,886 | E | 839 | E | 10,048 | EJ | NO | Ē |
| 1999 | 100,789 | 40,737 | | 15,221 | | 25,515 | | NO | | 2,525 | | 943 | | 1,581 | | NO | |
| 2000 | 125,282 | 56,683 | | 15,221 | | 41,462 | | NO | | 3,513 | | 943 | | 2,570 | | NO | |
| 2001 | 161,517 | 77,511 | | 16,913 | | 60,598 | | NO | | 4,804 | | 1,048 | | 3,756 | | NO | |
| 2002 | 134,072 | 56,877 | | 18,604 | | 38,273 | | NO | | 3,525 | | 1,153 | | 2,372 | | NO | |
| 2003 | 449,527 | 259,499 | | 20,295 | | 239,204 | | NO | | 16,083 | | 1,258 | | 14,825 | | NO | |
| 2004 | 402,409 | 197,449 | | 39,490 | | 157,959 | | NO | | 12,237 | | 2,447 | | 9,790 | | NO | |
| 2005 | 486,141 | 262,700 | NSIA | 52,540 | NSIA | 210,160 | el type | NO | el type | 12,668 | el type | 2,534 | NSIA | 10,134 | NSIA | NO | NSIA |
| 2006 | 606,944 | 314,165 | | 62,833 | | 251,332 | EJ _{split} by fuel type | NO | EJ _{split} by fuel type | 13,296 | EJ split by fuel type | 2,659 | | 10,637 | | NO | |
| 2007 | 749,971 | 416,756 | IP | 83,351 | IP | 316,820 | EJ_{spl} | 16,585 | EJspl | 18,138 | EJ_{spl} | 4,091 | IP | 14,047 | IP | NO | IP |
| 2008 | 892,998 | 519,346 | IP | 103,869 | IP IP | 382,307 | | 33,170 | | 22,981 | | 5,524 | IP | 17,457 | IP | NO | |

Const

| Activity data | Total Vehicles | Passenger Cars (PC) | | Passenger Cars (PC) | | Passenger Cars (PC) | | Passenger Cars (PC) | | Foreigner's Vehicles | | Foreigner's Vehicles | | Foreigner's Vehicles | | Foreigner's Vehicles | |
|------------------|-------------------|------------------------|------------|------------------------|------------------------|----------------------------------|------------------------|------------------------|---|--|--------|-------------------------|--------|-------------------------|--------|-------------------------|--------|
| 1.A.3.b | All fuels | All fuels | | Diesel | | Gasoline | | LPG | | All fuels | | Diesel | | Gasoline | | LPG | |
| | number | number | source | number | source | number | source | number | source | number | source | number | source | number | source | number | source |
| 2009 | 1,036,025 | 621,937 | | 124,387 | | 447,795 | | 49,755 | | 27,823 | | 6,956 | | 20,867 | | NO | |
| 2010 | 1,132,288 | 691,573 | | 138,315 | | 497,933 | | 55,326 | | 28,602 | | 7,151 | | 21,452 | | NO | |
| 2011 | 1,238,332 | 745,875 | | 149,175 | | 537,030 | | 59,670 | | 29,123 | | 7,281 | | 21,842 | | NO | |
| 2012 | 1,762,357 | 1,109,146 | NSIA | 221,829 | NSIA | 665,488 | | 221,829 | | 37,894 | | 9,474 | NSIA | 24,631 | NSIA | 3,789 | NSIA |
| 2013 | 1,834,315 | 1,141,023 | SS | 228,205 | NS | 684,614 | | 228,205 | | 38,269 | | 9,567 | NS | 24,875 | NS | 3,827 | NS |
| 2014 | 1,866,283 | 1,151,531 | | 230,306 | | 690,919 | | 230,306 | | 38,453 | | 9,613 | | 24,994 | | 3,845 | |
| 2015 | 1,887,263 | 1,156,215 | | 231,243 | | 693,729 | | 231,243 | | 38,622 | | 9,656 | | 25,104 | | 3,862 | |
| 2016 | 1,906,938 | 1,156,873 | | 231,375 | | 694,124 | | 231,375 | | 38,919 | | 9,730 | | 25,297 | | 3,892 | |
| 2017 | 1,906,938 | 1,156,873 | Const | 231,375 | Const | 694,124 | Const | 231,375 | Const | 38,919 | Const | 9,730 | Const | 25,297 | Const | 3,892 | Const |
| Trend | | | | | | | | | | | | | | | | | |
| 1990 - 2017 | 307.1% | 408.4% | | 388.6% | | 285.2% | | NA | | 176.0% | | 231.5% | | 126.5% | | NA | |
| 2005 - 2017 | 292.3% | 340.4% | | 340.4% | | 230.3% | | NA | | 207.2% | | 284.0% | | 149.6% | | NA | |
| 1990 - 2017 | 8.2% | 4.3% | | 4.3% | | 4.3% | | 4.3% | | 2.7% | | 2.7% | | 2.7% | | 2.7% | |
| | | | | | | | | | | | | | | | | | |
| Remarks | NSIA | NSIA | - Table 10 | -1:Land Transp | ortation ⁸³ | EJ _{split} in fuel type | | | | Expert judgement: vehicle fleet split in fuel type | | | | | | | |
| | IP | | In | terpolation | | | EJ _{split in} | vehicle fleet | Expert judgement: Fuel consumption split in vehicle fleet | | | | | | | | |

Value as of 2016

 $^{^{83}\} NSIA\ (different\ years):\ Afghanistan\ Statistical\ Yearbook\ -\ Table\ 10-1:Land\ Transportation.\ Kabul.$

In energy statistics, production, transformation and consumption of solid, liquid, gaseous and renewable fuels are specified in physical units, e.g. in tonnes or cubic metres. To convert these data to energy units, in this case terajoules, requires calorific values. The emission calculations are bases on net calorific values. In the following table the applied net calorific values (NCVs) for conversion to energy units in IPCC sub-category 1.A.3.a. *Road transport and International Aviation*.

Table 139 Net calorific values (NCVs) applied for conversion to energy units in IPCC sub-category 1.A.3.b. Road transport

| Fuel | Fuel | Net cal | orific val | lue (NCV) (TJ/Gg) | Source |
|---------------------------------|-----------|---------|------------|-------------------|--|
| | type | NCV | 1 | type | |
| Gas/ Diesel Oil | liquid | 43.00 | | D | 2006 IPCC Guidelines, Vol. 2, Chap. |
| Motor Gasoline | liquid | 44.30 | | D | 1, Table 1.2 Default net calorific values (NCVs) and lower and upper |
| Liquefied Petroleum Gases (LPG) | liquid | 47.30 | | D | limits of the 95% confidence intervals |
| Note: | | | | | |
| D Default CS | Country s | pecific | PS | Plant specific | |

3.2.7.2.2.3 Choice of emission factors

Default emission factors for greenhouse gases were taken from IPCC 2006 Guidelines and are presented in the following table.

Table 140 GHG Emission factor TIER 1 for IPCC sub-category 1.A.3.b. Road transport

| Fuel | Fuel | CO ₂ | | CH₄ | l . | N ₂ C |) | Source |
|-----------------|--------|------------------|------|--------------|------|------------------|------|--------------------------------------|
| | type | (kg/TJ |) | (kg/T | .1) | (kg/ | L1) | 2006 IPCC Guidelines |
| | | EF | type | EF | type | EF | type | Vol. 2, Chap. 3 (3.2.1.2) |
| Gas/ Diesel Oil | | 74,100 | D | - | - | - | - | TABLE 3.2.1 CO ₂ emission |
| Motor Gasoline | liquid | 69,300 | D | - | - | - | - | factors (page 3.16) |
| LPG | | 63,100 | D | - | - | - | - | |
| Gas/ Diesel Oil | | - | - | 3.9 | D | 3.9 | D | TABLE 3.2.2 CO ₂ emission |
| Motor Gasoline | liquid | - | - | 33 | D | 3.2 | D | factors (page 3.21) |
| LPG | | - | - | 62 | D | 0.2 | D | |
| Note: | | | | | | | | |
| D Default (| | Country specific | | PS Plant spe | | t specific IEF | | Implied emission factor |

Default emission factors for air pollutant were taken from the EMEP/EEA air pollutant emission inventory Guidebook 2016 and are presented in the following table.

Table 141 Non-GHG Emission factor for IPCC sub-category 1.A.3.b Road transport

| | Fuel | Fuel type | NO: (g/kg f | | CC (g/kg f | | NM\ (g/kg | | SO₂ (g/kg f | uel) | Source EMEP/EEA |
|----------|------------------------------|--------------|----------------|--------|---------------|------|--------------|--------|----------------|------|---|
| | | | EF | type | EF | type | EF | type | EF | type | Guidebook 2016, Part B, Vol 1 - 1A, chap. 1.A.3.b |
| PC | Motor Gasoline | | 8.73 | D | 84.70 | D | 10.50 | D | | | Table 3-5 & Table |
| | Gas/ Diesel Oil | liquid | 12.96 | | 3.33 | D | 0.70 | D | | | 3-6 Tier 1 emission factors |
| | Liquefied Petroleum Gases | | 15.20 | | 84.70 | D | 13.64 | D | | | for NFR 1.A.3.b.i - 1.A.3.b.iv: Road |
| LCV | Motor Gasoline | liquid | 13.22 | | 152.30 | D | 14.59 | D | | | transport (page. 22 - 23) |
| | Gas/ Diesel Oil | | 14.91 | | 7.40 | D | 1.54 | D | | | 22 - 23) |
| | Liquefied Petroleum Gases | | | | | D | | D | | | |
| HDV | Motor Gasoline | liquid | 33.37 | | 7.58 | D | 1.92 | D | | | |
| | Gas/ Diesel Oil | | 13.00 | | 5.70 | D | 0.26 | D | | | |
| | Liquefied Petroleum Gases | | | | | D | | D | | | |
| TwoWheel | Motor Gasoline | liquid | 6.64 | | 497.70 | D | 131.40 | D | | | |
| | Gas/ Diesel Oil | | | | | D | | D | | | |
| | Liquefied Petroleum Gases | _ | | | _ | D | | D | _ | | |
| | Note: | | | | | | | _ | | | |
| | D Default | CS | Country | specif | ic PS | ; | Plant sp | ecific | IEF | Imp | lied emission factor |

3.2.7.2.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 1.A.3.b *Road transport* are presented in the following table.

Table 142 Uncertainty for IPCC sub-category 1.A.3.b Road transport.

| Uncertainty | | Liquid fuels | | Reference |
|--------------------------|-----------------|-----------------|------------------|--|
| | CO ₂ | CH ₄ | N ₂ O | |
| Activity data (AD) | 50% | 50% | 50% | 2006 IPCC GL, Vol. 2, Chap. 3 |
| Emission factor (EF) | 2% | 100% | 20% | (3.6.1.7) |
| Combined Uncertainty (U) | 50% | 112% | 54% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

3.2.7.2.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data, interpolation and documented assumption
 - o consistent use of vehicle fleet data, interpolation and documented assumption
 - o documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from two sources: national statistic and international energy statistics of UN
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

3.2.7.2.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 1.A.3.b *Road transport*.

Table 143 Recalculations done since SNC in IPCC sub-category 1.A.3.b Road transport

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) \Rightarrow BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------|
| 1.A.3.b | Fuel consumption data (activity data) was revised due to | AD | Accuracy |
| | • revised activity data | | |
| | • consideration of imported fuels (reported by importers)(UNSD) | | |
| 1.A.3.b | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |
| 1.A.3.b | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.3.b | application of 2006 IPCC Guidelines | method | Comparability |

3.2.7.2.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 144 Planned improvements for IPCC sub-category 1.A.3.b Road transport

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|---|---------|---|----------|
| 1.A.3.b | Survey on fuel consumption totals (gasoline, gas/diesel oil/Fuel oil /LPG Aviation gasoline consumption, Jet Fuel consumption, <i>T one oil</i> etc.) and additives (grease, motor oil, etc.): • annual amount of fuel consumption by fuel type • country specific Net Caloric Value (NCV) for imported fuels ⇒ conversion from mass unit to energy unit (unit EF is kg /TJ) • Carbon content (%) of gas/diesel oil, residual fuel oil, natural gas etc. for preparing country specific emission factor (CS EF) ⇒ CS EF _{CO2} [t/TJ] = (C [%] • 44 • Ox)/(NCV [TJ/t] • 12• 100) | AD | Completeness Accuracy Transparency | high |
| | vehicle kilometer data | | Completeness Accuracy Transparency | high |
| | Road vehicle categories and relevant Legislation/ Technology classes Passenger Cars Light Commercial Vehicles (LDV) Heavy-Duty Vehicles (HDV) Mopeds and Motorcycles | | Completeness Accuracy Transparency | high |
| 1.A.3.b | Cross-check of national and international data sources and feedback to UNSD | AD | Completeness Consistency Transparency | medium |
| 1.A.3.b | Time-series of fuel consumption ⇒ completing time series and gap filling for some years | AD | Consistency Completeness | High |
| 1.A.3.b | Estimation of CO ₂ and non-CO ₂ emissions as well as non-GHG emission from road transport with a tool like HBEFA ⁸⁴ , ARTEMIS ⁸⁵ , COPERT ⁸⁶ , MOVES ⁸⁷ and PARAMICS ⁸⁸ models • Estimation of emission of fuel according to energy statistics • Estimation of emission of smuggled fuels Estimation of emissions from evaporation | AD | Completeness Accuracy Transparency | High |
| 1.A.3.b | Survey on national / regional vehicle data – agriculture, construction, household, and relevant technology classes Operation hours Utilization rate | AD | Completeness Accuracy Transparency | High |

⁸⁴ INFRAS (2019): Handbook Emission Factors for Road Transport (HBEFA): The Handbook Emission Factors for Road Transport (HBEFA) provides emission factors for all current vehicle categories (PC, LDV, HGV, urban buses, coaches and motorcycles), each divided into different categories, for a wide variety of traffic situations. Emission factors for all regulated and the most important non-regulated pollutants as well as fuel consumption and CO₂ are included. Available (25 May 2019) at: https://www.hbefa.net/e/index.html

⁸⁵ State Secretariat for Education and Research and Innovation SERI (2009): ARTEMIS: Assessment of road transport emission models and inventory systems. Bern, Swiss. Available (25 May 2019) at: https://trl.co.uk/reports/PPR350

⁸⁶ COPERT is the EU standard vehicle emissions calculator. It uses vehicle population, mileage, speed and other data such as ambient temperature and calculates emissions and energy consumption for a specific country or region. Available (25 May 2019) at: https://www.emisia.com/utilities/copert/

⁸⁷ USEPA (2018): MOtor Vehicle Emission Simulator (MOVES): EPA's MOtor Vehicle Emission Simulator (MOVES) is a state-of-the-science emission modeling system that estimates emissions for mobile sources at the national, county, and project level for criteria air pollutants, greenhouse gases, and air toxics. Available (25 May 2019) at: https://www.epa.gov/moves

⁸⁸ Paramics Microsimulation (2019): Paramics Discovery 22. Edinburgh. Available (25 May 2019) at: https://www.paramics.co.uk/en/paramicsdiscovery/article/paramics-discovery-22

3.2.7.3 Railways (IPCC category 1.A.3.c)

This section describes GHG emissions resulting from fuel combustion in Railways (IPCC category 1.A.3.c). Currently there is a 75 km long track between Hairatan and Mazar-e-Sharif. Relevant fuel consumption is not provided in the energy balance. It is assumed, that in category 1.A.3 Transport the consumption of all fuels except kerosene (jet fuel type) were allocated to sub-category 1.A.3.b *Road transport*. Thus, all emissions were estimated.

| GHG | | | C | O ₂ | | | | | С | H4 | | | N₂O | | | | | |
|------------------------|-------|-------|-------|----------------|------|---------|--------|-------|-------|----------|------|---------|--------|-------|-------|------------------|------|---------|
| emissions/ removals | þi | р | sno | fossil | t | ass | þ | р | sno | ossil | t | ass | þ | р | sno | fossil el | t | ass |
| Estimated | liqui | solid | gaseo | Other for | Peat | biomass | liquid | solid | gaseo | Other fo | Peat | biomass | liquid | solid | gaseo | Other fo fuel | Peat | biomass |
| 1.A.3.c | IE | IE | NO | NE | NO | NO | IE | IE | NO | NE | NO | NO | IE | IE | NO | NE | NO | NO |
| Key Category | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

A '√' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA - Level Assessment (in year); TA - Trend Assessment

Use of notation key

IE 1.A.3.c liquid fuels The amount of fuel consumption is included in 1.A.3.b Road transport.

IE 1.A.3.c solid The amount of fuel consumption is included in 1.A.2.m Other.

3.2.7.4 Water-borne Navigation (IPCC category 1.A.3.d)

This section describes GHG emissions resulting from fuel combustion in Water-borne Navigation (IPCC category 1.A.3.d). The use of inland waterways is limited to the Amu Darya and the Panj River, where Shir Khan Bandar, the only river port, is located.⁸⁹

However, relevant fuel consumption is not provided in the energy balance. It is assumed, that in category 1.A.3 Transport the consumption of all fuels except kerosene (jet fuel type) were allocated to sub-category 1.A.3.b *Road transport*. Thus, all emissions were estimated.

| GHG | | | C | O ₂ | | | | | С | H4 | | | | | N: | 2 O | | |
|------------------------|--------|-------|-------|----------------|------|---------|--------|-------|-------|------------------|------|---------|--------|-------|-------|------------|------|---------|
| emissions/ removals | P | 9 | sno | fossil | t | ass | p | ъ | sno | fossil sl | t | ass | þ | р | sno | ossil | t | ass |
| Estimated | liquid | solid | gaseo | Other fo | Peat | biomass | liquid | solid | gaseo | Other fo fuel | Peat | biomass | liquid | solid | gaseo | Other f | Peat | biomass |
| 1.A.3.d | IE | NA | NO | NO | NO | NO | IE | NA | NO | NO | NO | NO | IE | NA | NO | NO | NO | NO |
| Key Category | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

A 'V' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential

LA - Level Assessment (in year); TA - Trend Assessment

Use of notation key

IE 1.A.3.d liquid fuels

The amount of fuel consumption is included in 1.A.3.b Road transport.

⁸⁹ Source: ASIAN DEVELOPMENT BANK (2017): Afghanistan Transport Sector Master Plan Update (2017–2036). Philippines. Available (18.12.2018) at https://www.adb.org/documents/afg-transport-plan-update-2017-2036

3.2.7.5 Other Transportation (IPCC category 1.A.3.e)

This section describes GHG emissions resulting from fuel combustion in Other Transportation (IPCC category 1.A.3.e). Relevant fuel consumption, especially from off-road, is not provided in the energy balance. It is assumed, that in category 1.A.3 Transport the consumption of all fuels except kerosene (jet fuel type) were allocated to sub-category 1.A.3.b *Road transport*. Thus, all emissions were estimated.

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | | | N: | 2 O | | |
|------------------------|--------|-------|---------|----------------|------|---------|--------|-------|-------|----------------|------|---------|--------|-------|---------|--------------|------|---------|
| emissions/ removals | р | - | sn | fossil el | t | SSE | р | Б | sno | fossil | t | SSE | р | J | sn | fossil el | t | SSE |
| Estimated | liquid | solid | gaseous | Other fo | Peat | biomass | liquid | solid | gaseo | Other fo | Peat | biomass | liquid | solid | gaseons | Other fo | Peat | biomass |
| 1.A.3.e.i | IE | NO | NO | NO | NO | NO | IE | NO | NO | NO | NO | NO | IE | NO | NO | NO | NO | NO |
| 1.A.3.e.ii | IE | NO | NO | NO | NO | NO | IE | NO | NO | NO | NO | NO | IE | NO | NO | NO | NO | NO |
| Key Category | - | - | - | - | - | - | - | - | - | - | - | - | - | 1 | - | - | - | - |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

Use of notation key

IE 1.A.3.e liquid fuels

The amount of fuel consumption is included in 1.A.3.b Road transport.

3.2.8 Other Sectors (IPCC category 1.A.4)

Category 1.A.4 *Other sectors* comprise emissions from stationary fuel combustion in the small combustion sector including combustion for the generation of electricity and heat for own use in these sectors. It also includes emissions from mobile sources in households and gardening as well as from agriculture and forestry.

- 1.A.4.a Commercial/Institutional
- 1.A.4.b Residential
- 1.A.4.c Agriculture/Forestry/Fishing/Fish Farms
 - o 1.A.4.c.i Stationary
 - o 1.A.4.c.ii Off-road Vehicles and Other Machinery
 - 1.A.4.c.iii Fishing (mobile combustion)

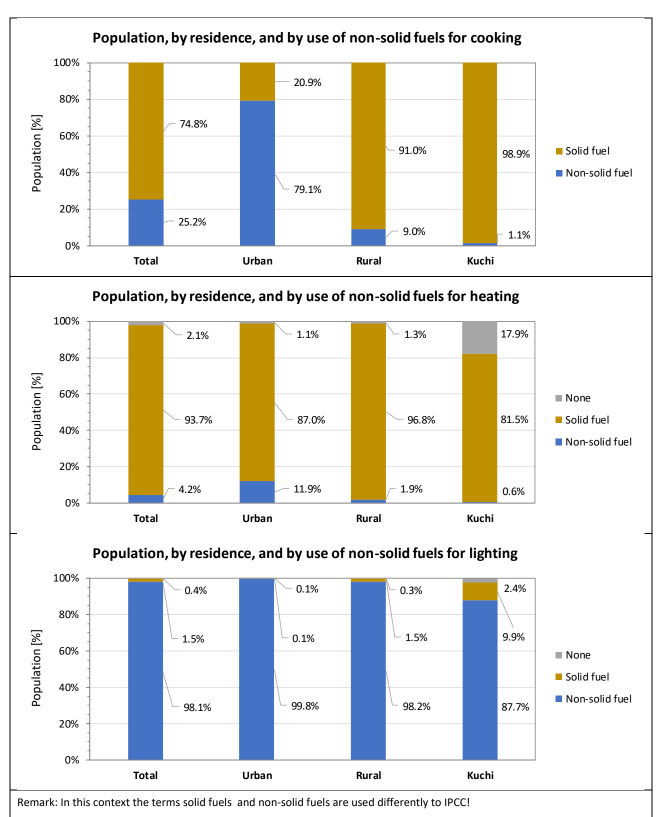
The national energy statistics currently do not provide information regarding the use of fuels in the different IPCC subcategories. Therefore, all emissions are reported under IPCC subcategory 1.A.4.b *Residential*.

3.2.8.1 Country specific introduction

The use of solid fuels, such as wood, charcoal, crop residues or animal dung but also coal, is very common for cooking and heating in Afghanistan. According to the ALCS 2016/17 the use of solid fuels amounts to 76% for cooking and to 95% for heating. Lighting is derived almost completely from electricity and gas. Furthermore, a substantial proportion of Kuchi people continues to have no access to heating in wintertime (17.9%). The following figure presents the percentages of the population using solid and non-solid fuels, or no fuels at all, at national level and disaggregated by urban, rural and for the Kuchi population. It follows that most people rely on wood or diesel fuel. In addition, in many rural areas, kerosene and dried cakes of animal dung are common fuels. Also stated in the ALCS 2016/17 that fuel used by households for lighting purposes is generally from clean sources, cooking and heating fuels have aroused increasing interest over the past twenty-five years, mainly due to increased population and non-availability of adequate connection to the electricity grid. The high demand on wood as fuel has led to extensive deforestation.

The burning of biomass such as wood and charcoal does not contribute to the CO₂ emissions as these emissions are excluded from the Total National GHG emissions, but the production of charcoal has a significant contribution to the Total National CH₄ emission. Moreover, cooking with biomass fuels on open fires also causes significant health problems.

The following table presents the percentages of the population using solid and non-solid fuels, or no fuels at all, at national level and disaggregated by urban, rural and for the Kuchi population, based on data of the ALCS 2016/17.



- Solid fuels include biomass fuels, such as bushes, wood, charcoal, crops or other agricultural waste, animal dung and coal.
- Non-solid fuels include electricity and gas.

Figure 97 Population using solid and non-solid fuels, or no fuels at all, at national level and disaggregated by urban, rural and for the Kuchi population in 2016

3.2.8.2 Commercial/Institutional (IPCC category 1.A.4.a)

3.2.8.2.1 Source category description

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | | | N: | 2O | | |
|------------------------|------|-------|------|----------------|-----|---------|--------|-----|------|----------------|------|---------|--------|-----|------|--------------|------|------|
| emissions/ removals | nid | pi | sno | fossil el | at | ıass | pir | þi | sno | fossil el | at | าลรร | pir | lid | sno | fossil el | at | ıass |
| Estimated | Liqı | solid | gase | Other | Pea | biomass | liquid | los | gase | Other | Peat | biomass | liquid | sol | gase | Other fu | Peat | bion |
| 1.A.4.a | IE | IE | IE | IE | NO | IE | IE | IE | IE | IE | NO | IE | IE | IE | IE | IE | NO | IE |
| Key Category | - | - | - | - | - | - | - | - | - | - | - | 1 | - | 1 | - | - | - | - |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

Use of notation key

IE 1.A.4.a liquid All fuels are reported under 1.A.4.b as the energy balance does not provide any split.

IE 1.A.4.b gaseous Natural gas is used in one power plant which is mainly serving the Northern Fertilizer Power Plant (NFPP).

Therefore, these activity data and emissions are included in IPCC sub-category 1.A.2.c Chemicals.

IE 1.A.4.b solid The amount of fuel consumption is included in 1.A.2.m *Other*.

IE 1.A.4.a Other fossil fuels All fuels are reported under 1.A.4.b as the energy balance does not provide any split.
 IE 1.A.4.a liquid All fuels are reported under 1.A.4.b as the energy balance does not provide any split.

3.2.8.2.2 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 145 Planned improvements for IPCC sub-category 1.A.4.a Commercial/Institutional

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|---|---------|--------------|----------|
| 1.A.4.a | See Table 154 Planned improvements for IPCC subcategory 1.A.4.b Residentials. | | | |

3.2.8.3 Residential (IPCC category 1.A.4.b)

3.2.8.3.1 Source category description

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | | | N: | 2O | | |
|------------------------|---------------------------|---------------------------|-------|------------------|------|---------|--------|-------|-------|---------------------------|------|---------|--------|-------|-------|------------------|------|---------|
| emissions/ removals | - | - | sn | fossil el | ţ | SSE | 75 | - | sn | fossil | | SSE | 70 | _ | sn | fossil el | ţ | SSE |
| Estimated | liquid | solid | gaseo | Other fo fuel | Peat | biomass | liquid | solid | gaseo | Other fo | Peat | biomass | liquid | solid | gaseo | Other fo fuel | Peat | biomass |
| 1.A.4.b | ✓ | IE | IE | ✓ | NO | ✓ | ✓ | IE | IE | ✓ | NO | ✓ | ✓ | IE | IE | ✓ | NO | ✓ |
| Key Category | LA 1990, 2017 TA | LA 1990, 2017 TA | - | - | - | - | - | - | - | LA 1990, 2017 TA | - | - | - | - | - | - | - | - |

A 'V' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA - Level Assessment (in year); TA - Trend Assessment

Use of notation key

IE 1.A.4.b gaseous Natural gas is used in one power plant which is mainly serving the Northern Fertilizer Power Plant (NFPP).

Therefore, these activity data and emissions are included in IPCC sub-category 1.A.2.c Chemicals.

IE 1.A.4.b solid The amount of fuel consumption is included in 1.A.2.m *Other*.

NE 1.A.4.b Other fossil fuel The amount of fuel consumption is not known/available.

This section describes GHG emissions resulting from fuel combustion activities for cooking, heating and lightning in households. As the national energy statistic currently does not provide information regarding the use of fuels in the different IPCC subcategories *Commercial/Institutional*, *Residential*, *Agriculture/Forestry/Fishing/Fish Farms*, all GHG emissions are here reported.

An overview of the GHG emission from fuel combustion in IPCC sub-category 1.A.4.a *residentials* is provided in the following figure and table.

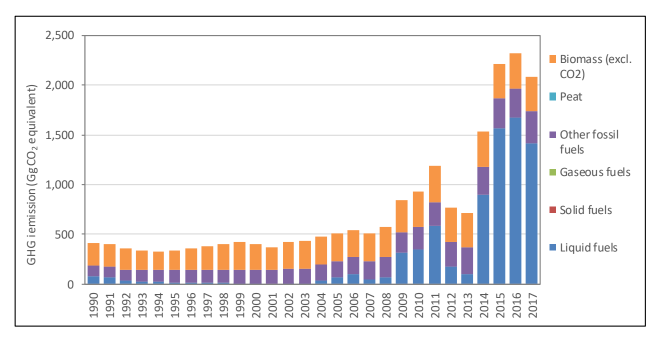


Figure 98 Emissions from IPCC sub-category 1.A.4.b Residential

The share in total GHG emissions from sector 1.A.4.b is 2.3% for the year 1990, 2.2% for the year 2005, and 4.8% for the year 2017. In the period 1990 to 2017 GHG emissions from sub-category 1.A.4.b increased by 412% from 407.66 Gg CO_2 eq in 1990 to 2,085.95 Gg CO_2 eq in 2017. In the period 2005 to 2017 GHG emissions from sub-category 1.A.4.b increased by 313%.

The fluctuation of the GHG emissions are mainly due to increased electricity consumption for heating coupled with non-availability of hydropower

- in winter;
- during drought and seasonal conditions;
- increased demand in rural areas by generators.
- In the period 1990 to 2017 *CO₂ emissions from Biomass combustion for Energy Production*, which are <u>not</u> included in the Total national GHG emissions, increased by 59.7% from 2,648.29 Gg CO₂ eq in 1990 to 4,230.35 Gg CO₂ eq in 2017. In the period 2005 to 2017 GHG emissions from sub-category 1.A.4.b increased by 26%.

In the following figure and table, a comparison of GHG emissions from *residentials* and *CO*₂ *emissions from Biomass combustion for Energy Production*, also mainly occurring from *residentials* is provided.

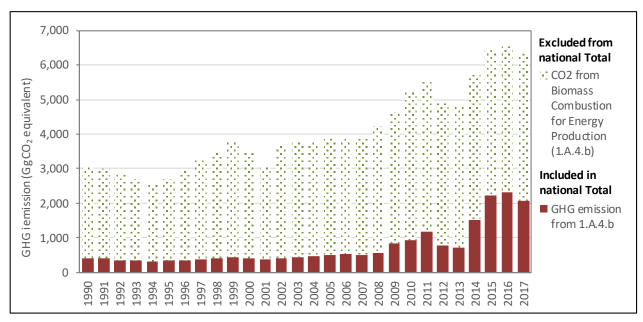


Figure 99 Comparison of GHG Emissions from IPCC sub-category 1.A.4.b and CO₂ emissions from Biomass combustion for Energy Production

Table 146 Emissions from IPCC sub-category 1.A.4.b Residential

| GHG emissions | TOTAL GHG | CO ₂ (excluding biomass) | CH₄ (including biomass) | N ₂ O (including biomass) | CO₂ (biomass) |
|---------------|--------------------------|-------------------------------------|----------------------------|---|--------------------------|
| | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 1990 | 407.66 | 173.37 | 202.52 | 0.20 | 2,648.29 |
| 1991 | 397.76 | 167.70 | 198.90 | 0.17 | 2,597.81 |
| 1992 | 355.83 | 132.94 | 192.82 | 0.08 | 2,518.25 |
| 1993 | 339.04 | 130.81 | 180.23 | 0.06 | 2,351.30 |
| 1994 | 327.10 | 128.86 | 171.68 | 0.05 | 2,238.68 |
| 1995 | 338.89 | 130.34 | 180.64 | 0.04 | 2,359.50 |

| GHG emissions | TOTAL GHG | CO₂ (excluding biomass) | CH ₄ (including biomass) | N ₂ O (including biomass) | CO ₂ (biomass) |
|-------------------|--------------------------|----------------------------|--|---|---------------------------|
| | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg CO₂ equivalent |
| 1996 | 360.93 | 130.20 | 199.85 | 0.03 | 2,619.17 |
| 1997 | 381.13 | 130.17 | 217.38 | 0.02 | 2,856.65 |
| 1998 | 401.16 | 133.49 | 231.84 | 0.02 | 3,050.84 |
| 1999 | 425.90 | 130.06 | 256.22 | 0.02 | 3,382.56 |
| 2000 | 401.89 | 131.40 | 234.41 | 0.00 | 3,091.05 |
| 2001 | 368.19 | 133.29 | 203.75 | NO | 2,683.40 |
| 2002 | 420.05 | 136.20 | 246.02 | 0.00 | 3,248.29 |
| 2003 | 430.98 | 139.48 | 252.66 | 0.00 | 3,338.11 |
| 2004 | 475.70 | 184.06 | 252.76 | 0.09 | 3,334.95 |
| 2005 | 504.99 | 212.84 | 253.21 | 0.16 | 3,341.17 |
| 2006 | 545.19 | 253.42 | 252.86 | 0.23 | 3,326.77 |
| 2007 | 507.32 | 213.11 | 255.09 | 0.10 | 3,350.35 |
| 2008 | 575.82 | 254.34 | 278.61 | 0.17 | 3,653.77 |
| 2009 | 838.79 | 504.40 | 289.42 | 0.73 | 3,778.08 |
| 2010 | 933.67 | 553.87 | 328.85 | 0.48 | 4,295.94 |
| 2011 | 1188.83 | 803.76 | 333.47 | 0.50 | 4,343.47 |
| 2012 | 771.67 | 402.23 | 320.13 | 0.24 | 4,168.42 |
| 2013 | 711.79 | 346.74 | 316.39 | 0.21 | 4,111.53 |
| 2014 | 1,530.47 | 1,156.39 | 324.16 | 0.53 | 4,185.72 |
| 2015 | 2,213.58 | 1,833.02 | 329.77 | 0.77 | 4,234.56 |
| 2016 | 2,319.42 | 1,940.11 | 328.71 | 0.85 | 4,218.94 |
| 2017 | 2,085.95 | 1,704.65 | 330.37 | 0.89 | 4,230.35 |
| Trend 1990 - 2017 | 412% | 883% | 63% | 356% | 59.7% |
| Trend 2005 - 2017 | 313% | 812% | 30% | 441% | 26% |
| Trend 2016 - 2017 | -10% | -12% | 1% | 5% | 0.3% |

3.2.8.3.2 Methodological issues

3.2.8.3.2.1 Choice of methods

For estimating the GHG emissions (CO₂, CH₄, N₂O) the 2006 IPCC Guidelines Tier 1 approach⁹⁰ has been applied:

Equation 2.1: GHG emissions from stationary combustion (2006 IPCC GL, Vol. 2, Chap. 2)

 $Emissions_{GHG. fuel} = Fuel Consumption_{fuel} \times Emission Factor_{GHG. fuel}$

Where:

Emissions GHG, fuel

= emissions of a given GHG by type of fuel (kg GHG)

Fuel consumption fuel

= amount of fuel combusted (TJ)

Emission factor GHG, fuel

= default emission factor of a given GHG by type of fuel (kg gas/TJ)

For CO₂, it includes the carbon oxidation factor, assumed to be 1.

GHG = CO₂, CH₄, N₂O

⁹⁰ Source: 2006 IPCC Guidelines, Volume 2: Energy, Chapter 2: Stationary Combustion - 2.3.1 Methodological issues - Choice of method

Equation 2.2: Total emissions by greenhouse gas (2006 IPCC GL, Vol. 2, Chap. 2)

$$Emissions_{GHG} = \sum_{fuel} emissions_{GHG fuel}$$

For estimating the air pollutants emissions (NO_x, CO, NMVOC, SO₂) the Tier 1 approach⁹¹ of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied:

Equation: Air pollutant emissions from stationary combustion

 $Emissions_{pollutant} = Fuel\ Consumption_{fuel} \times Emission\ Factor_{pollutant.\ fuel}$

Where:

Emissions pollutant = emissions of a given pollutant by type of fuel (kg pollutant)

Fuel consumption fuel = amount of fuel combusted (TJ)

Emission factor pollutant, fuel = default emission factor of a given pollutant by type of fuel (g pollutant/GJ).

Pollutant = NOx, CO, NMVOC, SO₂

3.2.8.3.2.2 Choice of activity data

The following fuels are used for electricity production, cooking and heating:

Gaseous fuels Natural gas

Solid fuels: Other bituminous coal

Liquid fuels: • Liquefied Petroleum Gases (LPG)

Other Kerosene

Other fossil fuel Waste

Biomass • Fuel wood

• dung

Natural gas is used in the power plant which is mainly serving the Northern Fertilizer Power Plant (NFPP) in Mazar-e-Sharif. The Northern Fertilizer Power Plant (NFPP) is an autoproducer which is also provides small amount of natural gas directly to households. As the principal activity is fertilizer production, the activity data and emissions are included in IPCC sub-category 1.A.2.c *Chemicals* and IPCC sub-category 2.B.1 Ammonia *Production*.

The **solid fuel** consumption (coal) in IPCC sub-category 1.A.4.a Residentials is not well known. The energy balance does not provide any information. Therefore, the whole amount of solid fuel (coal) consumed is included in 1.A.2.m Other.

The consumption of **liquid fuel, Other Kerosene** and **Liquefied Petroleum Gases (LPG)** used for estimating the GHG and non-GHG emissions are taken for the years

- 2006 2013 from the national energy statistics prepared by Ministry of Energy & Water (MEW) and National Statistics and Information Authority (NSIA); but this data does only provide the national production, import and/or export. The final supply is taken from UNSD statistics.
- 1990 2005 from the UN Statistics Division (UNSD) Energy Statistics Section.

⁹¹ Source: EMEP/EEA air pollutant emission inventory guidebook 2016, 1.A.2 Manufacturing industries and construction (combustion), sub-chapter 3.2.1 Tier 1 default approach.

The amount of Other fossil fuel, waste (non-biomass/non-renewable fraction), used for fuel consumption is not well known. However in general, it is forbidden to burn waste it but it happens. An annual amount of waste burned by households for heating purpose is provided in chapter 7 Waste - Country-specific issues (7.1.2). relevant assumptions and underlying information and data is provided in the sub-chapters

- 7.1.2.27.1.2.37.1.2.5 Waste collection and waste disposal routes: Identification of waste treatments and allocation the waste to the waste treatments
- 7.1.2.3 Compilation of activity data on Municipal Solid Waste (MSW) generation per year
- 7.1.2.5 Allocation of the Municipal Solid Waste (MSW) to various waste treatments

The fuelwood and charcoal **(biomass)** burned by households for heating and cooking purpose is taken for all years from the UN Statistics Division (UNSD) - Energy Statistics Section. These data are consistent with data reported by FAO statistics.

The dung cakes (biomass) burned by households for heating and cooking purpose are estimated based on expert judgement.

- The livestock data are taken from national statistics and FAO. The data used are consistent with data used in sector Agriculture and the complete activity data are provided in Chapter 5.
- The share of dung burned per livestock category is based on expert judgement and information provided in Table 5 (column 2) of MILBRANDT & OVEREND (2011): Assessment of Biomass Resources in Afghanistan.⁹²
- The information on dung production in ton per livestock and year was taken from MILBRANDT & OVEREND (2011), Table 5. The data provided for Afghanistan were adopted from TATLIDIL et al. (2009): Animal Manure as One of the Main Biogas Production Resources: Case of Turkey.⁹³ In the following table are the relevant information for the year 2017 provided.
- The moisture content and loss of the weight through drying is based on expert judgement and information provided in
 - o NRCS (2008): Agricultural Waste Management Field Handbook;⁹⁴
 - UN (2018): International Recommendations for Energy Statistics (IRES): Energy values of selected animal and vegetal wastes (Table 8).⁹⁵
- The net calorific value (NCV) of dung of 13.6 MJ/kg was taken from UN (2018): International Recommendations for Energy Statistics (IRES): Energy values of selected animal and vegetal wastes (Table 8).⁹⁵

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⁹² MILBRANDT, A. & OVEREND, R. (2011): Assessment of Biomass Resources in Afghanistan; Technical Report NREL/TP-6A20-49358, January 2011. Prepared under Task No. WF3N.7001. Available (25 March 2019) on https://www.nrel.gov/docs/fy11osti/49358.pdf

⁹³ TATLIDIL, F.; BAYRAMOGLU, Z.; AKTURK, D. (2009). "Animal Manure as One of the Main Biogas Production Resources: Case of Turkey," Journal of Animal and Veterinary Advances, Volume 8, Issue 12, pages 2,473–2,476. Available (25 March 2019) on

https://www.researchgate.net/publication/294234615 Animal Manure as One of the Main Biogas Production Resources Case of Turkey

⁹⁴ USDA NATURAL RESOURCES CONSERVATION SERVICE (NRCS)(2008): Agricultural Waste Management Field Handbook; Chapter 4 Agricultural Waste. Part 651. 210–VI–AWMFH, March 2008. Available (25 March 2019) on

https://www.researchgate.net/publication/294234615 Animal Manure as One of the Main Biogas Production Resources Case of Turkey

⁹⁵ United Nation (UN) (2018): International Recommendations for Energy Statistics (IRES): ST/ESA/STAT/SER.M/93. Available (25 November 2018) on https://unstats.un.org/unsd/energy/ires/IRES-web.pdf

Table 147 Activity data and parameter for estimating amount of dung cakes burned in 2017

| IPCC code | IPCC category | No. of animals | share of dung burned | | Dung production | Moisture reduction | Dung cake (fuel) |
|--------------|--------------------------|----------------|---|----------------------|----------------------------|--|---------------------|
| | | | % | where dung burned | ton/unit/year | % | tonnes |
| 3.A.1 | Dairy Cattle | 3,578,531 | 50% | 1,789,266 | 3.6 | 13% | 837,376 |
| 3.A.1 | Non-Dairy Cattle | 1,655,869 | 53% | 877,611 | 3.6 | 15% | 473,910 |
| 3.A.2 | Diary Sheep | 7,139,219 | 30% | 2,141,766 | 0.7 | 20% | 299,847 |
| 3.A.2 | Non-Diary Sheep | 6,125,981 | 30% | 1,837,794 | 0.7 | 20% | 257,291 |
| 3.A.4 | Other – Dairy Goats | 2,637,305 | 30% | 791,192 | 0.7 | 20% | 110,767 |
| 3.A.4 | Other – Non-Dairy Goats | 4,810,695 | 30% | 1,443,209 | 0.7 | 20% | 202,049 |
| 3.A.4 | Other – Dairy Camels | 21,963 | 9% | 1,977 | 3.6 | 15% | 1,067 |
| 3.A.4 | Other – Non-Dairy Camels | 148,537 | 9% | 13,368 | 3.6 | 15% | 7,219 |
| 3.A.4 | Other – Horses | 171,200 | 50% | 85,600 | 3.6 | 85% | 261,936 |
| 3.A.4 | Other – Mules and Asses | 1,497,000 | 50% | 748,500 | 2.9 | 15% | 325,598 |
| | TOTAL | | | | | | 2,777,060 |
| | Reference | NSIA & FAO | Expert judgement based on MILBRANDT & OVEREND (2011) | | MILBRANDT & OVEREND (2011) | Expert judgement based on NRCS (2008) and IRES (2018) | |

The total fuel consumption increased by 136% in the period 1990 - 2017. From 2005 to 2017 the total fuel consumption increased by 89%. From 2016 to 2017 the total fuel consumption decreased by -5.5% due to increasing demand of fuel for cooking and heating.

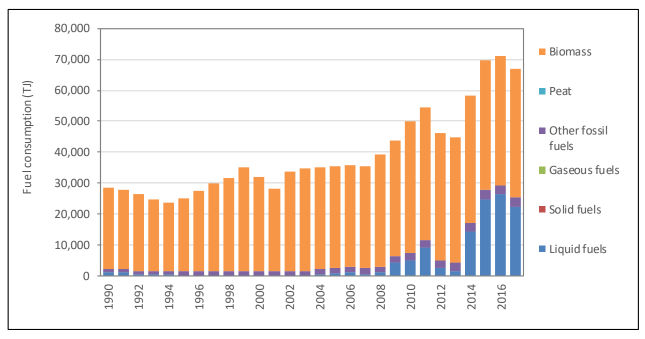


Figure 100 Activity data for IPCC sub-category 1.A.4.b Other Sectors

Table 148 Activity data for IPCC sub-category 1.A.4.b Residentials

| Activity data 1.A.4.b | Total fuels (incl. biomass) | | Liquid fuels | | Solid fuels | Gaseous fuels | Other fossil fuels | | Bior | nass | |
|-----------------------------|-----------------------------------|--------|-------------------|--------|----------------|------------------|--------------------------|--------|----------|----------|--------|
| | , | Total | Other Kerosene | LPG | Total | Total | Total | Total | Fuelwood | Charcoal | Dung |
| | | | | | | TJ | | | | | |
| 1990 | 28,445 | 1,095 | 1,095 | NO | IE | IE | 1,006 | 26,344 | 5 | 1,150 | 25,189 |
| 1991 | 27,848 | 964 | 964 | NO | IE | IE | 1,050 | 25,835 | 5 | 1,190 | 24,639 |
| 1992 | 26,561 | 438 | 438 | NO | IE | IE | 1,096 | 25,027 | 5 | 1,287 | 23,735 |
| 1993 | 24,838 | 350 | 350 | NO | IE | IE | 1,143 | 23,344 | 6 | 1,404 | 21,934 |
| 1994 | 23,657 | 263 | 263 | NO | IE | IE | 1,193 | 22,202 | 6 | 1,536 | 20,659 |
| 1995 | 24,856 | 219 | 219 | NO | IE | IE | 1,244 | 23,393 | 7 | 1,677 | 21,709 |
| 1996 | 27,425 | 175 | 175 | NO | IE | IE | 1,278 | 25,972 | 7 | 1,827 | 24,138 |
| 1997 | 29,772 | 131 | 131 | NO | IE | IE | 1,313 | 28,328 | 8 | 1,983 | 26,337 |
| 1998 | 31,737 | 131 | 131 | NO | IE | IE | 1,350 | 30,256 | 8 | 2,094 | 28,154 |
| 1999 | 34,992 | 88 | 88 | NO | IE | IE | 1,348 | 33,556 | 8 | 2,234 | 31,314 |
| 2000 | 32,058 | 9 | 9 | NO | IE | IE | 1,426 | 30,623 | 9 | 2,384 | 28,231 |
| 2001 | 27,990 | NO | NO | NO | IE | IE | 1,453 | 26,537 | 9 | 2,471 | 24,057 |
| 2002 | 33,661 | 4 | 4 | NO | IE | IE | 1,482 | 32,175 | 9 | 2,560 | 29,605 |
| 2003 | 34,585 | 13 | 13 | NO | IE | IE | 1,510 | 33,062 | 9 | 2,653 | 30,399 |
| 2004 | 35,126 | 526 | 526 | NO | IE | IE | 1,582 | 33,018 | 10 | 2,750 | 30,259 |
| 2005 | 35,558 | 876 | 876 | NO | IE | IE | 1,613 | 33,069 | 10 | 2,850 | 30,209 |
| 2006 | 35,921 | 1,270 | 1,270 | NO | IE | IE | 1,737 | 32,914 | 10 | 2,937 | 29,967 |
| 2007 | 35,572 | 569 | 569 | NO | IE | IE | 1,864 | 33,139 | 10 | 3,028 | 30,101 |
| 2008 | 39,120 | 964 | 964 | NO | IE | IE | 1,995 | 36,162 | 10 | 3,121 | 33,031 |
| 2009 | 43,711 | 4,187 | 4,073 | 114 | IE | IE | 2,131 | 37,393 | 10 | 3,217 | 34,166 |
| 2010 | 49,926 | 5,095 | 2,190 | 2,905 | IE | IE | 2,271 | 42,560 | 11 | 3,318 | 39,232 |
| 2011 | 54,399 | 8,975 | 1,577 | 7,398 | IE | IE | 2,400 | 43,024 | 11 | 3,412 | 39,601 |
| 2012 | 46,290 | 2,497 | 1,139 | 1,358 | IE | IE | 2,532 | 41,262 | 11 | 3,510 | 37,741 |
| 2013 | 44,769 | 1,423 | 1,139 | 284 | IE | IE | 2,666 | 40,681 | 11 | 3,611 | 37,059 |
| 2014 | 58,337 | 14,124 | 745 | 13,380 | IE | IE | 2,802 | 41,410 | 11 | 3,715 | 37,684 |
| 2015 | 69,558 | 24,731 | 254 | 24,477 | IE | IE | 2,941 | 41,886 | 11 | 3,822 | 38,052 |
| 2016 | 71,040 | 26,346 | 416 | 25,930 | IE | IE | 2,978 | 41,716 | 11 | 3,936 | 37,768 |
| 2017 | 67,117 | 22,116 | 1,568 | 20,548 | IE | IE | 3,183 | 41,818 | 12 | 4,038 | 37,768 |
| Trend | | | | | | | | | | | |
| 1990 - 2017 | 136% | 1920% | 43% | NA | - | - | 216% | 59% | 128% | 251% | 50% |
| 2005 - 2017 | 89% | 2425% | 79% | NA | - | - | 85% | 26% | 18% | 42% | 25% |
| 2016 - 2017 | -6% | -16% | 277% | -21% | - | - | 7% | 0% | 2% | 3% | 0% |

In energy statistics, production, transformation and consumption of solid, liquid, gaseous and renewable fuels are specified in physical units, e.g. in tonnes or cubic metres. To convert these data to energy units, in this case terajoules, requires calorific values. The emission calculations are bases on net calorific values. In the following table the applied net calorific values (NCVs) for conversion to energy units in IPCC sub-category 1.A.4.b *Residentials*.

Table 149 Net calorific values (NCVs) applied for conversion to energy units in IPCC sub-category 1.A.4.b Residentials

| Fuel | Fuel | Net calorific valu | ie (NCV) (TJ/Gg) | Source |
|---|-------------------------|--------------------|------------------|---|
| | type | NCV | type | |
| Other Kerosene | liquid | 43.8 | D | 2006 IPCC Guidelines, Vol. 2, Chap. 1, |
| LPG | liquid | 47.3 | D | Table 1.2 Default net calorific values (NCVs) and lower and upper limits of |
| Municipal Wastes (non-biomass fraction) | Other fossil fuel | 10.0 | D | the 95% confidence intervals |
| Fuelwood | biomass | 15.6 | D | |
| Charcoal | biomass | 29.5 | D | |
| Dung | biomass | 13.6 | D | UN (2018): International Recommendations for Energy Statistics (IRES): Energy values of selected animal and vegetal wastes (Table 8) |
| Note: | | | | |
| D Default CS | Country sp | pecific PS | Plant specific | |

3.2.8.3.2.3 Choice of emission factors

Default emission factors for greenhouse gases were taken from IPCC 2006 Guidelines and are presented in the following table.

Table 150 GHG Emission factor TIER 1 for IPCC sub-category 1.A.4.b Residentials

| Fuel | Fuel | CO ₂ | | CH₄ | ı | N ₂ (| ס | Source |
|---|-------------------------|-----------------|---------|-------|----------|------------------|------|---|
| | type | (kg/TJ |) | (kg/T | 1) | (kg/ | TJ) | 2006 IPCC Guidelines |
| | | EF | type | EF | type | EF | type | Vol. 2, Chap. 2 (2.3.2.1) |
| Other Kerosene | liquid | 71 900 | D | 10 | D | 0.6 | D | Table 2.5 Default emission |
| LPG | liquid | 63 100 | D | 5 | D | 0.1 | D | factors for manufacturing industries and construction (page 2.22ff) |
| Municipal Wastes (non-biomass fraction) | Other fossil fuel | 91 700 | D | 300 | D | 4 | D | (6282) |
| Fuelwood | biomass | 112 000 | D | 300 | D | 4 | D | |
| Charcoal | biomass | 112 000 | D | 200 | D | 1 | D | |
| Dung | biomass | 100 000 | D | 300 | D | 4 | D | |
| Note: | | | | | | | | |
| D Default | CS | Country sp | pecific | PS | Plant sp | ecific | IEF | Implied emission factor |

Default emission factors for air pollutant were taken from the EMEP/EEA air pollutant emission inventory Guidebook 2016 and are presented in the following table.

Table 151 Non-GHG Emission factor for IPCC sub-category 1.A.4.b Residentials

| Fuel | Fuel | NO | X | cc |) | NMV | ос | SC |) ₂ | Source |
|---|-------------------------|-----------------------------|--------|-----------------------------|------|------------|------------------------|--------|-------------------------|---|
| | type | (g/G or (kg/N wast | Иg | (g/G or (kg/I wast | Vlg | 0) (kg/ | (g/GJ) or kg/Mg vaste) | | GJ) r 'Mg ste) | EMEP/EEA Guidebook 2016, Part B, Vol 1 - 1A, chap. 1.A.4 Small combustion |
| | | EF | type | EF | type | EF | type | EF | type | |
| Other Kerosene | liquid | 51 | D | 57 | D | 0.69 | D | 70 | D | Table 3-5 Tier 1 emission factors for NFR source category |
| LPG | liquid | 51 | D | 57 | D | 0.69 | D | 70 | D | 1.A.4.b, using liquid fuels (page. 36) |
| Municipal Wastes (non-biomass fraction) | Other fossil fuel | 1.8 | D | 0.7 | D | 0.02 | D | 1.7 | D | Table 3-7 Tier 1 emission factors for NFR source category 1.A.4.b, using biomass |
| Fuelwood | biomass | 80 | D | 4000 | D | 600 | D | 11 | D | (page. 37) |
| Charcoal | biomass | 80 | D | 4000 | D | 600 | D | 11 | D | |
| Dung | biomass | 80 | D | 4000 | D | 600 | D | 11 | D | |
| Note: D Default | cs | Co | ountry | specific | | PS I | Plant sp | ecific | | IEF Implied emission factor |

3.2.8.3.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 1.A.4.b *Residentials* are presented in the following table.

Table 152 Uncertainty for IPCC sub-category 1.A.4.b Residentials.

| Uncertainty | L | iquid fuel | s | Oth | er fossil f | uels | Biomass | ; | | Reference |
|-----------------------------|-----|-----------------|-----|------|-----------------|------|-----------------|-----------------|-----|--|
| | CO₂ | CH ₄ | N₂O | CO₂ | CH ₄ | N₂O | CO ₂ | CH ₄ | N₂O | 2006 IPCC GL, Vol. 2, Chap. 2 (2.4.2) |
| Activity data (AD) | 15% | 15% | 15% | 100% | 100% | 100% | 45% | 45% | 45% | Table 2.15 |
| Emission factor (EF) | 3% | | | 3% | | | 3% | | | Table 2.13 |
| | | 100% | | | 100% | | | 100% | | Table 2.12 |
| | | | 20% | | | 20% | | | 20% | Table 2.14 |
| Combined Uncertainty (U) | 15% | 101% | 25% | 10% | 141% | 102% | 45% | 110% | 49% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

3.2.8.3.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - documented sources,
 - o use of units,
 - strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from two sources: national statistic and international energy statistics of UN
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

3.2.8.3.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 1.A.4.b *Residentials*.

Table 153 Recalculations done since SNC in IPCC sub-category 1.A.4.b Residentials.

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------|
| 1.A.4.b | Fuel consumption data (activity data) was revised due to revised activity data | AD | Accuracy |
| 1.A.4.b | Waste and dung for fuel consumption data (activity data) was included | AD | Completeness |
| 1.A.4.b | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |
| 1.A.4.b | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.4.b | application of 2006 IPCC Guidelines | method | Comparability |

3.2.8.3.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 154 Planned improvements for IPCC sub-category 1.A.4.b Residentials.

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|-------------------|-----------------------------|----------|
| 1.A.4 | Split of fuel consumption to different sub-categories | EF | Transparency | medium |
| | Survey on fuel used (solid, natural gas, liquid fuels, other fossil fuels, biomass, etc.): annual amount of fuel consumption by fuel type combustion technologies (stoves, boilers, etc.) | | Transparency Accuray | high |
| 1.A.4.b | Survey on fuel used and relevant characteristics: Waste – biomass fraction / non-biomass fraction Dung cake | AD | Completeness | high |
| 1.A.4.b | Cross-check of national and international data sources and feedback to UNSD | AD | Completeness | medium |
| 1.A.4.b | Time-series of fuel consumption | AD | Consistency Completeness | high |
| 1.A.4.b | Country specific Net Caloric Value (NCV) for imported fuels: diesel and residual fuel ⇒ conversion from mass unit to energy unit (unit EF is kg /TJ) | AD EF | Accuracy Transparency | medium |
| 1.A.4.b | Carbon content (%) of liquid fuels, waste and biomass etc. for preparing country specific emission factor (CS EF) ⇒ CS EF _{CO2} [t/TJ] = (C [%] • 44 • Ox)/(NCV [TJ/t] • 12 • 100) | EF | Accuracy Transparency | medium |
| 1.A.4.b | Sulphur content in used fuel for preparing country specific emission factor (CS EF) ⇒ CS EF _{SO2} [g/GJ] = (S [%] • 20000) / (NCV [GJ/t]) | EF non- GHG | Accuracy Transparency | medium |

3.2.8.4 Agriculture/Forestry/Fishing/Fish Farms (IPCC category 1.A.4.c)

3.2.8.4.1 Source category description

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | | | N; | 20 | | |
|------------------------|--------|-------|---------|------------------|------|---------|--------|-------|---------|----------------|------|---------|--------|----------|---------|------------------|------|---------|
| emissions/ removals | pir | ē | sno | fossil el | at | iass | þi | ē | sno | fossil | at | iass | þi | <u>.</u> | sno | fossil el | at | ıass |
| Estimated | Liquid | pilos | snoəseg | Other fo fuel | Peat | biomass | pinpil | pilos | snoəseß | Other fu | Peat | biomass | pinpil | pilos | snoəse8 | Other fo fuel | Peat | biomass |
| 1.A.4.c.i | ΙE | ΙE | ΙE | IE | NO | ΙE | ΙE | ΙE | IE | IE | NO | IE | ΙE | IE | ΙE | ΙE | NO | IE |
| 1.A.4.c.ii | ΙE | NO | NO | NO | NO | NO | ΙE | NO | NO | NO | NO | NO | ΙE | NO | NO | NO | NO | NO |
| 1.A.4.c.iii | IE | NO | NO | NO | NO | NO | IE | NO | NO | NO | NO | NO | IE | NO | NO | NO | NO | NO |
| Key Category | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

A $^{\prime} \checkmark^{\prime}$ indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

Use of notation key

IE 1.A.4.c.ii All fuels are reported under 1.A.4.b as the energy balance does not provide any split.
 IE 1.A.4.c.iii All fuels are reported under 1.A.4.b as the energy balance does not provide any split.
 IE 1.A.4.c.iii All fuels are reported under 1.A.4.b as the energy balance does not provide any split.

3.2.8.4.2 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 155 Planned improvements for IPCC sub-category 1.A.4.c Agriculture/Forestry/Fishing/Fish Farms

| GHG source & sink category | Planned improvement | Type of improvement | Priority |
|----------------------------|--|---------------------|----------|
| 1.A.4.a | See Table 154 Planned improvements for IPCC sub-category 1.A.4.b Residentials. | | |

3.2.9 Non-Specified (IPCC category 1.A.5)

This section describes GHG emissions resulting 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.

| IPCC code | Description | | Occur | rent | Not |
|-------------|---|---|-----------|--------------------------|-------------------|
| | | | Estimated | Not estimated (NE) | occurrent (NO) |
| 1.A.5.a | Stationary | Emissions from fuel combustion in stationary sources that are not specified elsewhere. | | ✓ | |
| 1.A.5.b | Mobile | Emissions from vehicles and other machinery, marine and aviation (not included in 1 A 4 c ii or elsewhere). | | | |
| 1.A.5.b.i | 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 as well as fuel delivered within that country but used by the militaries of other countries that are not engaged in multilateral operations. | | √ | |
| 1.A.5.b.ii | 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 as well as fuel delivered within that country but used by the militaries of other countries that are not engaged in multilateral operations. | | ✓ | |
| 1.A.5.b.iii | Mobile (Other) | All remaining emissions from mobile sources not included elsewhere. | | ✓ | |
| 1.A.5.c | Multilateral Operations (Memo item ⁹⁶) | Emissions from fuels used in multilateral operations pursuant to the Charter of the United Nations. Include emissions from fuel delivered to the military in the country and delivered to the military of other countries. | | * | |

_

⁹⁶ Not included in National Total

| GHG | | | C | O ₂ | | | | | С | H ₄ | | | | | N: | ₂ O | | |
|------------------------|--------|-------|---------|----------------------|------|---------|--------|-------|---------|----------------------|------|---------|--------|-------|---------|----------------------|------|---------|
| emissions/ removals | Liquid | solid | gaseous | Other fossil fuel | Peat | biomass | liquid | solid | gaseous | Other fossil fuel | Peat | biomass | liquid | pilos | gaseous | Other fossil fuel | Peat | biomass |
| Estimated | Liq | os | gase | Other fu | Эd | bion | liq | os | əse8 | Other fu | Эd | bion | liq | os | əseâ | Other fu | Эd | bion |
| 1.A.5.a | NE | NE | NE | NE | NO | NE | NE | NE | NE | NE | NO | NE | NE | NE | NE | NE | NO | NE |
| 1.A.5.b | NE | NO | NO | NO | NO | NO | NE | NO | NO | NO | NO | NO | NE | NO | NO | NO | NO | NO |
| 1.A.5.b.i | NE | NO | NO | NO | NO | NO | NE | NO | NO | NO | NO | NO | NE | NO | NO | NO | NO | NO |
| 1.A.5.b.ii | NE | NO | NO | NO | NO | NO | NE | NO | NO | NO | NO | NO | NE | NO | NO | NO | NO | NO |
| 1.A.5.b.iii | NE | NO | NO | NO | NO | NO | NE | NO | NO | NO | NO | NO | NE | NO | NO | NO | NO | NO |
| 1.A.5.c | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| Key Category | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential

The national energy statistics currently do not provide information regarding the use of fuels in the different IPCC subcategories.

LA – Level Assessment (in year); TA – Trend Assessment

3.3 Fugitive emissions from fuels (IPCC category 1.B)

This section describes GHG emissions resulting from the extraction, processing and delivery of fossil fuels to the point of final use, also known as fugitive emissions. Both GHG emissions from surface and underground mining activities are accounted for.

Methane (CH₄) is produced naturally in the process of coal formation and thus is considered the most important fugitive emission for coal mining and handling.

Furthermore, methane and CO₂ emitted during mining from breakage of coal and associated strata and leakage from the pit floor and highwall.

Fugitive emissions of CH₄ and CO₂ from the production, transmission and distribution of oil and natural gas are estimated based on the quantity reported in the energy statistics.

3.3.1 Solid Fuels (IPCC category 1.B.1)

This section describes GHG emissions resulting from the fugitive CH₄ emissions from coal mining and handling activities in underground and surface mines.

| IPCC code | Description |
|--------------|--|
| | |
| 1.B.1.a | Coal mining and handling |
| 1.B.1.a.i | Underground mines |
| 1.B.1.a.i.1 | Mining |
| 1.B.1.a.i.2 | Post-mining seam gas emissions |
| 1.B.1.a.i.3 | Abandoned underground mines |
| 1.B.1.a.i.4 | Flaring of drained methane or conversion of methane to CO ₂ |
| 1.B.1.a.ii | Surface mines |
| 1.B.1.a.ii.1 | Mining |
| 1.B.1.a.ii.2 | Post-mining seam gas emissions |
| 1.B.1.b | Uncontrolled combustion and burning coal dumps |
| 1.B.1.c | Solid fuel transformation |

3.3.1.1 Coal mining and handling (IPCC category 1.B.1.a)

3.3.1.1.1 Source category description

| GHG emissions/removals | CO ₂ | CH ₄ | N₂O |
|---|-------------------------------|------------------------------|-----|
| Estimated | NA | ✓ | NA |
| Key Category | - | - | - |
| A '✓' indicates: emissions from this sub-category have be | en estimated. | | |
| Notation kevs: IE -included elsewhere. NO – not occurren | t. NE -not estimated. NA -not | applicable. C – confidential | |

Afghanistan has moderate to potentially abundant coal resources. The country is rich of coking coal reserves. The coal deposits are primarily located within a Jurassic belt from the northern provinces of Takhar and Badakhshan through the center of the country and towards the west in Herat, according to the Ministry of Mines and Petroleum. However, most deposits are relatively deep or currently inaccessible, and reserves are largely undeveloped. The main factors limiting widespread use of coal are rugged terrain, lack of transportation networks, and the absence of industrial infrastructure. In addition, a considerable amount of the mining activities is said to be illegal, which might lead to uncontrolled combustion and burning of coal dumps.

In 2017, coal mining was responsible for about 0,1 % of GHG emissions in form of fugitive emissions. Compared to 1990, CH₄ emissions from underground and surfaced mining increased by 14% to attain the level of 1.14 Gg CH₄ in 2017. In In the period 2005 - 2017 the coal production lead to an increase of CH₄ emissions by 14% as t. Emissions from the mining are expected to grow as the country develops.

Table 156 CH₄ emissions from Solid fuels (IPCC sub-category 1.B.1.)

Due to technical mistake, only some emissions are included in the current Total National GHG Inventory (current submission). Anyway, the correct information is already presented in this table. With the next submission all emissions will be included in the Total National GHG inventory.

| | | | | CH ₄ emission | | | |
|------------|------------------------|------------|-------------------|--------------------------|-------------|-------------|-----------|
| | 1.B.1 | | 1.B.1.a Coal Mini | ng and Handlin | g | 1.B.1.b S | olid Fuel |
| Year | Solid Fuels (Total) | i. Undergr | ound Mines | ii. Surf | ace Mines | Transfo | rmation |
| | (10tal) | Mining | Post-mining | Mining | Post-mining | Coking coal | Charcoal |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 1990 | 1.31 | 1.14 | 0.16 | 0.01 | 0.00 | IE | IE |
| 1991 | 1.17 | 1.02 | 0.14 | 0.01 | 0.00 | IE | IE |
| 1992 | 0.10 | 0.09 | 0.01 | 0.00 | 0.00 | IE | IE |
| 1993 | 0.09 | 0.08 | 0.01 | 0.00 | 0.00 | IE | IE |
| 1994 | 0.07 | 0.07 | 0.01 | 0.00 | 0.00 | IE | IE |
| 1995 | 0.06 | 0.05 | 0.01 | 0.00 | 0.00 | IE | IE |
| 1996 | 0.04 | 0.03 | 0.00 | 0.00 | 0.00 | IE | IE |
| 1997 | 0.02 | 0.02 | 0.00 | 0.00 | 0.00 | IE | IE |
| 1998 | 0.02 | 0.02 | 0.00 | 0.00 | 0.00 | IE | IE |
| 1999 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | IE | IE |
| 2000 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | IE | IE |
| 2001 | 0.32 | 0.28 | 0.04 | 0.00 | 0.00 | IE | IE |
| 2002 | 0.26 | 0.23 | 0.03 | 0.00 | 0.00 | IE | IE |
| 2003 | 0.44 | 0.38 | 0.05 | 0.00 | 0.00 | IE | IE |
| 2004 | 0.42 | 0.37 | 0.05 | 0.00 | 0.00 | IE | IE |
| 2005 | 0.41 | 0.36 | 0.05 | 0.00 | 0.00 | IE | IE |
| 2006 | 0.44 | 0.38 | 0.05 | 0.00 | 0.00 | IE | IE |
| 2007 | 3.03 | 2.64 | 0.37 | 0.02 | 0.00 | IE | IE |
| 2008 | 6.23 | 5.43 | 0.75 | 0.04 | 0.00 | IE | IE |
| 2009 | 9.02 | 7.87 | 1.09 | 0.06 | 0.00 | IE | IE |
| 2010 | 18.42 | 16.06 | 2.23 | 0.12 | 0.01 | IE | IE |
| 2011 | 15.44 | 13.46 | 1.87 | 0.10 | 0.01 | IE | IE |
| 2012 | 16.77 | 14.62 | 2.03 | 0.11 | 0.01 | IE | IE |
| 2013 | 18.89 | 16.47 | 2.29 | 0.12 | 0.01 | IE | IE |
| 2014 | 16.99 | 14.81 | 2.06 | 0.11 | 0.01 | IE | IE |
| 2015 | 17.23 | 15.03 | 2.09 | 0.11 | 0.01 | IE | IE |
| 2016 | 21.14 | 18.43 | 2.56 | 0.14 | 0.01 | IE | IE |
| 2017 | 27.28 | 23.79 | 3.30 | 0.18 | 0.01 | IE | IE |
| Trend | | | | | | | |
| 990 - 2017 | 1987% | 1987% | 1987% | 1987% | 1987% | - | - |
| 005 - 2017 | 6541% | 6541% | 6541% | 6541% | 6541% | - | - |
| 016 - 2017 | 29% | 29% | 29% | 29% | 29% | - | - |

3.3.1.1.2 Methodological issues

3.3.1.1.2.1 Choice of methods

For estimating the GHG emissions based on coal production activity data from underground coal mining and post-mining, the 2006 IPCC Guidelines Tier 1 method has been applied (2006 IPCC GL, Vol. 2, Chap. 4):

Equation 4.1.1: Estimating emissions from underground coal mines for Tier 1 and Tier 2

$\textit{GHG emissions} = \textit{Raw coal production} \times \textit{Emission Factor} \times \textit{Units conversion factor}$

Where:

GHG Emissions = emissions of a given GHG by type Raw coal production = amount of coal produced (tonnes)

Emission factor = default emission factor by type of mining (m³ tonne⁻¹)

Unites conversion factor = conversion factor by type of gas (Gg/m³)

3.3.1.1.2.2 Choice of activity data

Data on national hard coal production are taken for the years

- 1990 2007 from UN Statistics Division (UNSD) Energy Statistics Section;
- 2008 –2017 from National Statistics and Information Authority (NSIA)

As no information about the different types of coal mines were available, the quantities of coal mined are split in surface mining (10%) and underground mining (90%) based on an expert judgement.

Table 157 National Hard coal production

| | Hard coal production | | | | | | | |
|-------|----------------------|------------------|-------------|------------------|-----------|------------------|--|--|
| Years | Total | | Underground | d Mines | Surface M | es Source source | | |
| | Gg | Source | Gg | Source | Gg | Source | | |
| 1990 | 105.00 | | 94.50 | | 10.50 | | | |
| 1991 | 94.00 | | 84.60 | | 9.40 | | | |
| 1992 | 8.00 | | 7.20 | | 0.80 | | | |
| 1993 | 7.00 | | 6.30 | | 0.70 | | | |
| 1994 | 6.00 | | 5.40 | | 0.60 | | | |
| 1995 | 5.00 | | 4.50 | | 0.50 | | | |
| 1996 | 3.00 | | 2.70 | += | 0.30 | expert judgement | | |
| 1997 | 2.00 | | 1.80 | expert judgement | 0.20 | | | |
| 1998 | 2.00 | UN Statistics | 1.80 | dge | 0.20 | | | |
| 1999 | 1.00 | Division | 0.90 | t ju | 0.10 | | | |
| 2000 | 1.00 | (UNSD) | 0.90 | kper | 0.10 | | | |
| 2001 | 26.00 | | 23.40 | ο̂ | 2.60 | | | |
| 2002 | 21.00 | | 18.90 | | 2.10 | | | |
| 2003 | 35.00 | | 31.50 | | 3.50 | | | |
| 2004 | 34.00 | | 30.60 | | 3.40 | | | |
| 2005 | 33.00 | | 29.70 | | 3.30 | | | |
| 2006 | 35.00 | | 31.50 | | 3.50 | | | |
| 2007 | 243.00 | | 218.70 | | 24.30 | | | |

| | | Hard coal production | | | | | | | | |
|-------------|----------|----------------------|----------|---------|-----------|--------|--|--|--|--|
| Years | Total | Total | | d Mines | Surface M | ines | | | | |
| | Gg | Source | Gg | Source | Gg | Source | | | | |
| 2008 | 500.10 | National | 450.09 | | 50.01 | | | | | |
| 2009 | 724.90 | Statistics and | 652.41 | | 72.49 | | | | | |
| 2010 | 1,479.60 | Informati | 1,331.64 | | 147.96 | | | | | |
| 2011 | 1,239.90 | on Authority | 1,115.91 | | 123.99 | | | | | |
| 2012 | 1,347.00 | (NSIA) | 1,212.30 | | 134.70 | | | | | |
| 2013 | 1,517.40 | | 1,365.66 | | 151.74 | | | | | |
| 2014 | 1,364.80 | | 1,228.32 | | 136.48 | | | | | |
| 2015 | 1,384.40 | | 1,245.96 | | 138.44 | | | | | |
| 2016 | 1,698.20 | | 1,528.38 | | 169.82 | | | | | |
| 2017 | 2,191.40 | | 1,972.26 | | 219.14 | | | | | |
| Trend | | | | | | | | | | |
| 1990 - 2017 | 1987% | | 1987% | | 1987% | | | | | |
| 2005 - 2017 | 6541% | | 6541% | | 6541% | | | | | |
| 2016 - 2017 | 29% | | 29% | | 29% | | | | | |

3.3.1.1.2.3 Choice of emission factors

As country specific information was insufficient to derive CS factors, the following default emissions factors were applied:

| Coal mining | Default EF (m³/t) | Source |
|---|----------------------|---------------------------------------|
| Underground mines | | |
| Emission factors (CH ₄) Mining | 18 | 2006 IPCC GL, Vol. 2, Chap.4, p. 4.12 |
| Emission factors (CH ₄) Post-Mining | 2.5 | |
| Surface mines | | |
| Emission factors (CH ₄) Mining | 1.2 | 2006 IPCC GL, Vol. 2, Chap.4, p. 4.19 |
| Emission factors (CH ₄) Post-Mining | 0.1 | |

3.3.1.2 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 1.A.2.m *Other* are presented in the following table.

| Uncertainty | | | CH ₄ | | Reference |
|--------------------------|--------|-------------|--------------------------|-------------|--|
| | Surfac | e Mining | Undergr | ound mining | 2006 IPCC GL, Vol. 2, Chap. 4 |
| | Mining | Post-mining | ining Mining Post-mining | | (4.1.4.6 & 4.3.6) |
| Activity data (AD) | 1 | .0% | | 10% | Chap. 4.1.3.6 (p. 4.16) |
| Emission factor (EF) | 200% | | 300% | | Table 4.1.2 (p. 4.15) |
| | | 300% | 300% | | Table 4.1.4 (p. 4.20) |
| Combined Uncertainty (U) | 200% | 300% | 300% | 300% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

Table 158 Uncertainty for IPCC sub-category 1.B.1 CH₄ emissions from Solid fuels

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

3.3.1.3 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - documented sources,
 - use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ time series consistency plausibility checks of dips and jumps.

3.3.1.4 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission to the UNFCCC and relevant to IPCC sub-category 2.A.1 Cement production.

Table 159 Recalculations done since submission 2017 IPCC sub-category 1.B.1 CH₄ emissions from Solid fuels

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------|
| 2.A.2 | No recalculation as this source is estimated the first time | method | Accuracy |

3.3.1.5 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 160 Planned improvements for IPCC sub-category 1.A.2.m Other

| GHG source & sink category | Planned improvement | Type of | Priority | |
|------------------------------|---|---------|-----------------------------|--------|
| 1.B.1.a | Correction of technical mistake | AD | accuracy | high |
| 1.B.1.a | Survey on mining activities: underground and surface mining | AD | accuracy | medium |
| 1.B.1.a | Time-series of national coal production and cross-check of national and international data sources (e.g. UNSD, BGS, USGS) and feedback to UNSD; | AD | Consistency Completeness | high |
| 1.B.1.a.i.2, 1.B.1.a.i.2 | Survey on post-mining activities (surface and underground mining) | AD | accuracy | medium |
| 1.B.1.a.i.3 & 1.B.1.a.i.4 | Survey on Abandoned underground mines and on flaring of drained methane | AD | accuracy | medium |
| 1.B.1.b | Uncontrolled combustion and burning coal dumps | AD | accuracy | medium |

3.3.2 Oil and Natural Gas (IPCC category 1.B.2)

This section describes the fugitive GHG emissions from oil and gas systems except contributions from fuel combustion. Oil and natural gas systems consists of infrastructure required to produce, collect, process or refine and deliver natural gas and petroleum products to market. The scope of the inventory includes all relevant processes from the well head, or oil and gas source, to the final sales point to the consumer.

| IPCC code | Description | Occ | urrent | Not |
|--|------------------------------|-----------|------------------|---------------|
| | | Estimated | Not estimated | Not occurrent |
| 1.B.2.a | Oil | ✓ | | |
| 1.B.2.a.i | Venting | ✓ | | |
| 1.B.2.a.ii | Flaring | ✓ | | |
| 1.B.2.a.iii | All Other | | | |
| 1.B.2.a.iii.1 | Exploration | | ✓ | |
| 1.B.2.a.iii.2 Production and Upgrading | | ✓ | | |
| 1.B.2.a.iii.3 | Transport | ✓ | | |
| 1.B.2.a.iii.4 | Refining | | ✓ | |
| 1.B.2.a.iii.5 | Distribution of oil products | | | ✓ |
| 1.B.2.a.iii.6 | Other | | | |
| 1.B.2.b | Natural Gas | | | |
| 1.B.2.b.i | Venting | | ✓ | |
| 1.B.2.b.ii | Flaring | ✓ | | |
| 1.B.2.b.iii | All Other | | | |
| 1.B.2.b.iii.1 | Exploration | IE | | |
| 1.B.2.b.iii.2 Production | | ✓ | | |
| 1.B.2.b.iii.3 | Processing | ✓ | | |

| IPCC code | Description | Occ | urrent | Not | |
|---------------|--------------------------|-----------|------------------|-----------|--|
| | | Estimated | Not estimated | occurrent | |
| 1.B.2.b.iii.4 | Transmission and Storage | ✓ | | | |
| 1.B.2.b.iii.5 | Distribution | | | ✓ | |
| 1.B.2.b.iii.6 | Other | | ✓ | | |

3.3.2.1 Oil and natural gas systems (IPCC category 1.B.2.)

3.3.2.1.1 Source category description

| GHG emissions/removals | | Oil | | | Natural gas | | | |
|------------------------|---------------------------------|-----|-----|-----------------|-----------------|---|--|--|
| | CO ₂ CH ₄ | | N₂O | CO ₂ | CH ₄ | | | |
| Estimated | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | |
| Key Category | - | - | - | - | - | - | | |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential

Table 161 Fugitive CH₄ emissions (Gg) from Oil and natural gas systems (IPCC sub-category 1.B.2)

| | | 1. B. 2. a | . Oil | | | 1. B. 2. b | . Natural Gas | | 1 | L. B. 2. c. Vent | ing and Flarin | g |
|------|----------------|-------------------|-------------------|-----------------------|-------------------|--------------------|---------------------|--------------------|-------------|------------------|-----------------------|---------|
| | | | | iv. | | | | | 1. B. 2. c. | 1 Venting | 1. B. 2. c. 2 Flaring | |
| Year | i. Exploration | ii. Production | iii. Transport | Refining / Storage | ii. Production | iii. Processing | iv. Transmission | v. Distribution | i. Oil | ii. Gas | i. Oil | ii. Gas |
| 1988 | 0.0000 | 0.0000 | 0.0000 | NA | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | NA | 0.0000 | 0.0000 |
| 1989 | 0.0000 | 0.0000 | 0.0000 | NA | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | NA | 0.0000 | 0.0000 |
| 1991 | 0.0000 | 0.0147 | 0.0000 | NA | 0.0002 | 0.1651 | 0.1324 | 0.0000 | 0.0008 | NA | 0.0000 | 0.0005 |
| 1996 | 0.0000 | 0.0168 | 0.0000 | NA | 0.0001 | 0.1303 | 0.1045 | 0.0000 | 0.0009 | NA | 0.0000 | 0.0004 |
| 2001 | 0.0000 | 0.0188 | 0.0000 | NA | 0.0001 | 0.0886 | 0.0710 | 0.0000 | 0.0010 | NA | 0.0000 | 0.0003 |
| 2006 | 0.0000 | 0.0188 | 0.0000 | NA | 0.0002 | 0.1355 | 0.1086 | 0.0000 | 0.0010 | NA | 0.0000 | 0.0004 |
| 2011 | 0.0000 | 0.0424 | 0.0001 | NA | 0.0001 | 0.1275 | 0.1022 | 0.0000 | 0.0022 | NA | 0.0000 | 0.0004 |
| 2012 | 0.0000 | 0.0470 | 0.0001 | NA | 0.0001 | 0.1266 | 0.1015 | 0.0000 | 0.0025 | NA | 0.0000 | 0.0004 |
| 2013 | 0.0000 | 0.0670 | 0.0001 | NA | 0.0001 | 0.1221 | 0.0979 | 0.0000 | 0.0035 | NA | 0.0000 | 0.0004 |
| 2014 | 0.0000 | 0.0623 | 0.0001 | NA | 0.0001 | 0.1121 | 0.0899 | 0.0000 | 0.0033 | NA | 0.0000 | 0.0003 |
| 2015 | 0.0000 | 0.0563 | 0.0001 | NA | 0.0001 | 0.1155 | 0.0926 | 0.0000 | 0.0030 | NA | 0.0000 | 0.0004 |
| 2016 | 0.0000 | 0.0509 | 0.0001 | NA | 0.0001 | 0.1306 | 0.1047 | 0.0000 | 0.0027 | NA | 0.0000 | 0.0004 |
| 2017 | 0.0000 | 0.0509 | 0.0001 | NA | 0.0001 | 0.1270 | 0.1018 | 0.0000 | 0.0027 | NA | 0.0000 | 0.0004 |

The table above represents the fugitive emissions for CH_4 as being significantly higher compared to N_2O and CO_2 . NMVOC emissions are calculated and reported for the purpose of completeness, but not commented in this document. Emissions from exploration are included elsewhere (I.E.).

3.3.2.1.2 Methodological issues

3.3.2.1.2.1 Choice of methods

For estimating the GHG emissions based on oil and natural gas production, the 2006 IPCC Guidelines Tier 1 method has been applied (2006 IPCC GL, Vol. 2, Chap. 4):

Equation 4.2.1: Estimating fugitive emissions from an industry segment

 $E_{gas\ industry\ segment} = A_{industry\ segment} \times EF_{gas\ industry\ segment}$

Where:

E gas, industry segment = annual emissions (Gg)

EF gas, industry segment = emission factor (Gg/unit of activity)

A industry segment = activity value (units of activity)

3.3.2.1.2.2 Choice of activity data

Data on oil and natural gas was sourced from the National Energy Balance of Afghanistan. There is no data for distribution of oil products, storage and distribution of natural gas.

Table 162 Activity data for Oil and natural gas systems (IPCC sub-category 1.B.2)

| | 1. B. 2. | . a. Oil | | 1. B. 2. | b. Natural Ga | as | | | 1. B | s. 2. c. Venti | ing and Fl | aring |
|------|----------------|-------------------|---------------------------|--------------------------------|--------------------------------|-------|--------------------|------|-------------|--------------------------------|------------|--------------------------------|
| | | | | | | | | | 1. B. 2. c. | 1 Venting | 1. B. 2. | c. 2 Flaring |
| | i. Exploration | ii. Production | iv. Refining / Storage | ii. Production / Processing | iv. Transmi | ssion | v. Distribu | tion | | | | |
| | | | | | | | | | i. Oil | ii. Gas | i. Oil | ii. Gas |
| Year | 10³m³ | 10³m³ | 10³m³ | 10 ⁶ m ³ | 10 ⁶ m ³ | km | 10 ⁶ m³ | km | 10³m³ | 10 ⁶ m ³ | 10³m³ | 10 ⁶ m ³ |
| 1988 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 1990 | 0.6 | 0.6 | 0.6 | 215.6 | 215.6 | 89 | 0.0 | 0 | 0.1 | 215.6 | 0.1 | 215.6 |
| 1995 | 0.9 | 0.9 | 0.9 | 172.9 | 172.9 | 89 | 0.0 | 0 | 0.1 | 172.9 | 0.1 | 172.9 |
| 2000 | 1.0 | 1.0 | 1.0 | 120.1 | 120.1 | 89 | 0.0 | 0 | 0.1 | 120.1 | 0.1 | 120.1 |
| 2005 | 1.0 | 1.0 | 1.0 | 177.1 | 177.1 | 89 | 0.0 | 0 | 0.1 | 177.1 | 0.1 | 177.1 |
| 2010 | 2.0 | 2.0 | 2.0 | 141.9 | 141.9 | 89 | 0.0 | 0 | 0.2 | 141.9 | 0.2 | 141.9 |
| 2011 | 2.2 | 2.2 | 2.2 | 161.4 | 161.4 | 89 | 0.0 | 0 | 0.2 | 161.4 | 0.2 | 161.4 |
| 2012 | 2.4 | 2.4 | 2.4 | 160.3 | 160.3 | 89 | 0.0 | 0 | 0.2 | 160.3 | 0.2 | 160.3 |
| 2013 | 3.4 | 3.4 | 3.4 | 154.5 | 154.5 | 89 | 0.0 | 0 | 0.3 | 154.5 | 0.3 | 154.5 |
| 2014 | 3.2 | 3.2 | 3.2 | 141.9 | 141.9 | 89 | 0.0 | 0 | 0.3 | 141.9 | 0.3 | 141.9 |
| 2015 | 2.9 | 2.9 | 2.9 | 146.2 | 146.2 | 89 | 0.0 | 0 | 0.3 | 146.2 | 0.3 | 146.2 |
| 2016 | 2.6 | 2.6 | 2.6 | 165.3 | 165.3 | 89 | 0.0 | 0 | 0.3 | 165.3 | 0.3 | 165.3 |
| 2017 | 2.6 | 2.6 | 2.6 | 160.8 | 160.8 | 89 | 0.0 | 0 | 0.3 | 0.0 | 0.3 | 160.8 |

3.3.2.1.2.3 Choice of emission factors

As country specific information was insufficient to derive CS factors, the following default emissions factors were applied.

Table 163 Default emissions factors for fugitive emissions from oil and natural gas (IPCC sub-category 1.B.2)

| IPCC Category | GHG | Process | Default EF | Unit | Source |
|------------------|------------------|------------------------|-------------|-----------------------------------|---|
| | CH ₄ | i. Exploration | 0 | Gg/10 ³ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.5. Well drillling, testing and servicing |
| | CO ₂ | i. Exploration | 0 | Gg/10 ³ m ³ | EF = sum of all 3 categories for "Wells"; Table 4.2.5 2006 IPCC Chapter 4 |
| | N ₂ O | i. Exploration | 0 | Gg/10 ³ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.5. Well testing |
| | | | | | |
| | CH ₄ | ii. Production | 0.0196 | Gg/10 ³ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Oil production - Default Weighted Total |
| Ö | CO ₂ | ii. Production | 0.00249 | Gg/10 ³ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Oil production - Default Weighted Total |
| . 2. a. | N ₂ O | ii. Production | NA | Gg/10 ³ m ³ | 2006 IPCC; table 4.2.4 Default Weighted Total - Flaring |
| 1. B. | | | | | |
| | CH ₄ | iii. Transport | 0.000025 | Gg/10 ³ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Oil transport - Tanker Trucks and Rail Cars |
| | CO ₂ | iii. Transport | 0.0000023 | Gg/10 ³ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Oil transport - Tanker Trucks and Rail Cars |
| | N ₂ O | iii. Transport | NA | | |
| | | | | | |
| | CH ₄ | iv. Refining / Storage | NA | Gg/10 ³ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Average for Oil Refining |
| | CH ₄ | ii. Production | 0.00000088 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas production |
| SE SE | CO ₂ | ii. Production | 0.0014 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas production |
| al Gõ | N ₂ O | ii. Production | 0.000000025 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas production |
| b. Natural Gas | | | | | |
| | CH ₄ | iii. Processing | 0.00079 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas processing - Default Weighted Total |
| B. 2. | CO ₂ | iii. Processing | 0.00025 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas processing - Default Weighted Total |
| Ę. | N ₂ O | iii. Processing | NA | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas processing - Default Weighted Total |
| | | | | | |

| IPCC Category | GHG | Process | Default EF | Unit | Source | | |
|------------------|---|------------------|--|---|--|--|--|
| | CH ₄ | iv. Transmission | 0.00063335 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas transmission | | |
| | CO ₂ | iv. Transmission | 0.00000144 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas transmission | | |
| | N ₂ O | iv. Transmission | NA | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas transmission | | |
| | | | | | | | |
| | CH ₄ | iv. Storage | 0.0000415 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas storage | | |
| | CO ₂ iv. Storage 0.000000185 | | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas storage | | | |
| | N ₂ O | iv. Storage NA | | | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas storage | | |
| | | | | | | | |
| | CH ₄ | v. Distribution | 0.0018 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas distribution | | |
| | CO ₂ | v. Distribution | 0.0000955 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas distribution | | |
| | N ₂ O v. Distribution NA Gg/10 ⁶ m ³ IPPC 2006, Vol. 2 Chap. 4, Fu | | IPPC 2006, Vol. 2 Chap. 4, Fugitive, Table 4.2.4. Gas distribution | | | | |
| | | | | | | | |

Table 164 Default emissions factors from Venting and Flaring (IPCC sub-category 1.B.2)

| IPCC Category | GHG | Default EF | Unit | Note | | | | |
|------------------|---------------------------------|------------|-----------------------------------|--|--|--|--|--|
| | 1. B. 2. c. Venting and Flaring | | | | | | | |
| | 1. B. 2. c. 1 Venting | | | | | | | |
| | CH ₄ | 0.01035 | $Gg/10^3 m^3$ | IPPC 2006, Vol. 2 Ch. 4, Fugitive, Table 4.2.4. Oil production - Default Weighted Total | | | | |
| ΙĒ | CO ₂ | 0.00215 | $Gg/10^3 m^3$ | IPPC 2006, Vol. 2 Ch. 4, Fugitive, Table 4.2.4. Oil production - Default Weighted Total | | | | |
| | N ₂ O | NA | $Gg/10^3 m^3$ | IPPC 2006, Vol. 2 Ch. 4, Fugitive, Table 4.2.4. Oil production - Default Weighted Total | | | | |
| gas | CH ₄ | NA | Gg/10 ⁶ m ³ | 2006 IPCC, Volume 2, chapter 4.2.2.3, Table 4.2.4 (Gas Transmission & Storage) Venting | | | | |
| Natural gas | CO ₂ | 0.0675 | Gg/10 ⁶ m ³ | 2006 IPCC, Volume 2, chapter 4.2.2.3, Table 4.2.4 (Gas Processing) Raw CO ₂ Venting | | | | |
| Nat | N ₂ O | NA | NA | NA NA | | | | |
| | 1. B. 2. c. 1 Flaring | | | | | | | |
| | CH ₄ | 0.000025 | Gg/10³m³ | IPPC 2006, Vol. 2 Ch. 4, Fugitive, Table 4.2.4. Oil production - Default Weighted Total | | | | |
| ë | CO ₂ | 0.0405 | Gg/10 ³ m ³ | IPPC 2006, Vol. 2 Ch. 4, Fugitive, Table 4.2.4. Oil production - Default Weighted Total | | | | |
| | N ₂ O | 0.0000064 | Gg/10³m³ | IPPC 2006, Vol. 2 Ch. 4, Fugitive, Table 4.2.4. Oil production - Default Weighted Total | | | | |
| gas | CH ₄ | 0.000024 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Ch. 4, Fugitive, Table 4.2.4. Oil production - Default Weighted Total | | | | |
| Natural gas | CO ₂ | 0.00355 | Gg/10 ⁶ m ³ | IPPC 2006, Vol. 2 Ch. 4, Fugitive, Table 4.2.4. Oil production - Default Weighted Total | | | | |
| Nat | N ₂ O | 3.94E-08 | Gg/10 ⁶ m³ | IPPC 2006, Vol. 2 Ch. 4, Fugitive, Table 4.2.4. Oil production - Default Weighted Total | | | | |

3.3.2.1.3 Uncertainties and time-series consistency

Among the major sources of uncertainty for estimating the fugitive emissions from the oil and natural gas industry are the following:

- Measurement errors
- Extrapolation errors
- Inherent uncertainties of the selected estimation techniques
- Missing or incomplete information regarding the source population and activity data
- Poor understanding of temporal and seasonal variations in the sources
- Over or under accounting due to confusion or inconsistencies in category divisions and source definitions
- Misapplication of activity data or emission factors
- Errors in reported activity data
- Differences in the effectiveness of control devices, etc.

As the uncertainty due to these sources is difficult to quantify and yet could be significant, for IPCC subcategory 1.B.2. *Oil and natural gas systems* the recommended uncertainties by 2006 IPCC GL were applied:

Table 165 Uncertainty for IPCC sub-category 1.B.1. Oil and natural gas systems

| Uncertainty | Oil and natural gas systems | Reference | | |
|--------------------------|-----------------------------|--|--|--|
| Combined Uncertainty (U) | 150% | 2006 IPCC GL, Vol. 2, Chap.4, Table 4.2.5. TIER 1 emission factors for fugitive emissions (including venting and flaring) from oil and gas operations in developing countries and countries with economies in transition | | |

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

3.3.2.1.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - quick-control checks for data consistency through all steps of calculation.
- ⇒ time series consistency plausibility checks of dips and jumps.

3.3.2.2 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

3.3.3 Oil and Natural Gas (IPCC category 1.B.2)

3.4 Carbon dioxide Transport and Storage (IPCC category 1.C)

This section describes GHG emissions resulting from carbon dioxide transport, injection and geological storage (CCGS) only. All these activities are not existing in Afghanistan.

| IPCC code | Description | 0 | Not occurrent | |
|-----------|------------------------------|-----------|--------------------|------|
| | | Estimated | Not estimated (NE) | (NO) |
| 1.C.1 | Transport of CO ₂ | | | ✓ |
| 1.C.1.a | Pipelines | | | ✓ |
| 1.C.1.b | Ships | | | ✓ |
| 1.C.1.b | Other (please specify) | | | ✓ |
| 1.C.2 | Injection and Storage | | | ✓ |
| 1.C.2.a | Injection | | | ✓ |
| 1.C.2.b | Storage | | | ✓ |
| 1.C.3 | Other | | | ✓ |

4 Industrial Processes and Product Use (IPPU) (IPCC sector 2)

In the Sector *Industrial Processes and Product Use (IPPU)*, emissions originating from industrial processes, from the use of greenhouse gases in products, and from non-energy uses of fossil fuel carbon are considered. Emissions from this sector comprise emissions from the following sub categories:

• 2.A Mineral Industry,

• 2.B Chemical Industry,

• 2.C. Metal Industry,

- 2.D. Non-energy products from fuels and solvent use,
- 2.E Electronic Industry, Product uses as substitutes for ODS, and
- 2.F Other product manufacture and use.

Greenhouse gas emissions are produced from a wide variety of industrial activities. The main emission sources are releases from industrial processes that chemically or physically transform materials like

- ammonia production and finally urea production in category 2.B Chemical industry;
- cement and lime industry in category 2.A Mineral Industry.

Other Industries of the IPCC sector Industrial Processes and Product Use (IPPU), such as primary iron and steel industry, aluminum industry, electronic industries (e.g. semiconductor), or production of Electrical Equipment are not existing in Afghanistan.

During these processes, many different greenhouse gases, including carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), hydrofluorocarbons (HFCs) and perfluorocarbons (PFCs), can be produced.

The so called F-gases hydrofluorocarbons (HFCs) and perfluorocarbons (PFCs), sulfur hexafluoride (SF6) and Other halogenated gases are oftentimes used in products such as refrigerators, foams or aerosol cans as well as electrical equipment.

Due to lack of data and resources GHG emissions from the use of greenhouse gases (HFC, PFC, SF₆) and Other halogenated gases used in products were not estimated in this inventory cycle. The estimation of these greenhouse gases are planned for the next inventory cycle (see Chapter 4.6).

Categories where emissions are not occurring (NO) because there is no such production in Afghanistan, and categories that are not estimated (NE) or included elsewhere (IE) are summarized in the following table, which gives an overview of the IPCC categories included in this sector and provides information on the status of emission estimates of all categories. A $\sqrt{}$ indicates that emissions from this sub-category have been estimated. None sub-category is key category.

Table 166 Overview of categories of IPCC sector *Industrial Processes and Product Use (IPPU) and* status of estimation.

| IPCC Code | IPCC category | CO ₂ | CH₄ | N₂O | HFC | PFC | SF6 | NF3 |
|-----------|-----------------------------------|-----------------|-------|-------|-----|-----|-----|-----|
| 2.A | Mineral Industry | ✓ | NA | NA | NA | NA | NA | NA |
| 2.B | Chemical Industry | ✓ | NE/NO | NE/NO | NA | NA | NA | NA |
| 2.C | Metal Industry | NO | NO | NO | NO | NO | NO | NA |
| 2.D | Other Production | ✓ | NA | NA | NA | NA | NA | NA |
| 2.E | Production of HFC/PFC and SF6 | NA | NA | NA | NO | NO | NO | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NA | NA | NA | NE | NE | NE | NE |
| 2.G | Other Product Manufacture and Use | NO | NO | NE | NA | NA | NA | NA |
| 2.H | Other | NA | NO | NA | NA | NA | NA | NA |

Only **process related emissions** are considered in IPCC sector *Industrial Processes and Product Use (IPPU)*; emissions due to fuel combustion in manufacturing industries are allocated to IPCC category 1.A.2 *Fuel Combustion – Manufacturing Industries and Construction* (see Chapter 3).

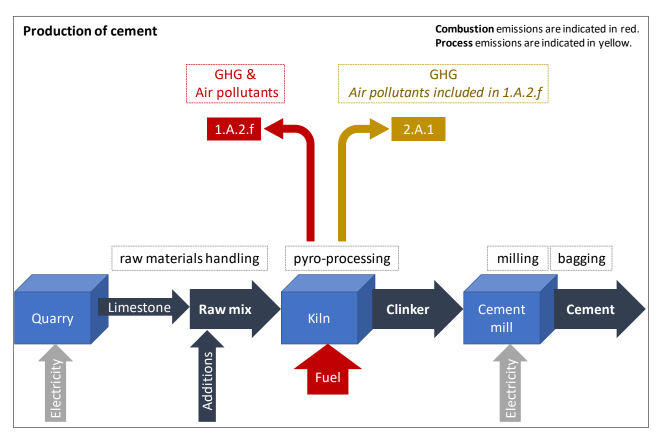


Figure 101 Illustration of combustion and process related emission (cement industry)

Emissions from the IPCC Sector *Industrial Processes and Product Use (IPPU)* are a small source of GHGs in Afghanistan:

- in 1990 about 1.4% of the total national GHG emissions and 4.8% of total CO₂ emissions arose from the sector IPPU, whereas N₂O and CH₄ emissions were not occurring.
- in 2005 about 0.7% of the total national GHG emissions and 3.4% of total CO₂ emissions arose from the sector IPPU, whereas N₂O and CH₄ emissions were not occurring.
- in 2017 about 5.6% of the total national GHG emissions and 1.2% of total CO₂ emissions arose from the sector IPPU, whereas N₂O and CH₄ emissions were not occurring.

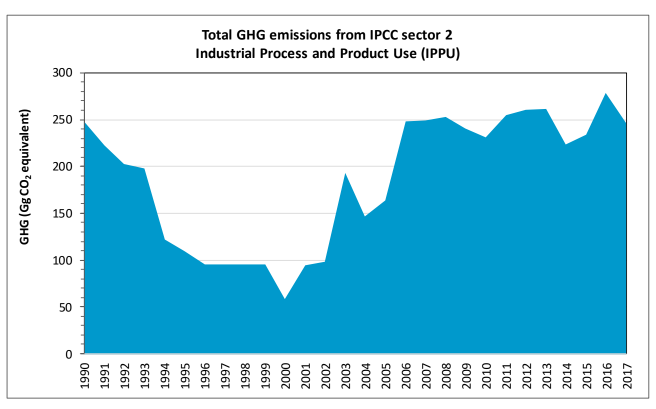


Figure 102 Trend of GHG emissions from 1990 – 2017 for IPCC sector Industrial Processes and Product Use (IPPU)

Emission trends

In the period, 1990 to 2017 GHG emissions from the IPCC Sector *Industrial Processes and Product Use (IPPU)* decreased slightly by 0.9% from 248.13 Gg CO₂ eq in 1990 to 245.78 Gg CO₂ eq in 2017. Emissions from the IPCC Sector *Industrial Processes and Product Use (IPPU)* decreased by 34% from 248.13 Gg CO₂ equivalents in 1990 to 163.84 Gg CO₂ equivalents in 2005. In the period, 2005 to 2017 GHG emissions from the IPCC Sector *Industrial Processes and Product Use (IPPU)* increased by 50% from 163.84 Gg CO₂ equivalents in 2005 to 245.78 Gg CO₂ equivalents in 2017. The decrease of emissions is mainly caused by production reduction during the Afghan war. The increase of GHG emission are due to the increased production in the chemical industry also due to a significant increase of cement production in the Mineral industry. The use of lubricants in category 2.D *Non Energy Products from Fuels and Solvent Use* was over the whole period stable. The significant jumps and dips in the last decade are due to fuel shortage, shut down and/or maintenances of the plants.

In the period 2016 to 2017 GHG emissions from the IPCC Sector *Industrial Processes and Product Use (IPPU)* decreased by 1.4% from 278.59 Gg CO_2 eq in 2016 to 245.78 Gg CO_2 eq in 2017, which is mainly caused by decreasing emissions from Mineral industry – here mainly cement production (IPCC subcategory 2.A.1).

Only CO₂ emission arose from IPCC Sector *Industrial Processes and Product Use (IPPU)* since only few industries of the Mineral and Chemical industries occur in Afghanistan and the so-called F-gases are not estimated.

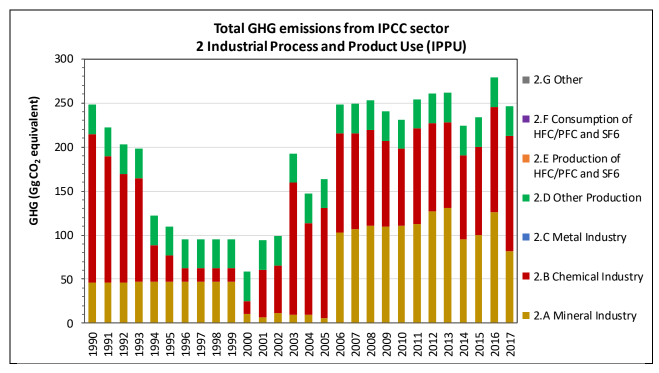


Figure 103 Total national GHG emissions by category of IPCC sector Industrial Processes and Product Use (IPPU)

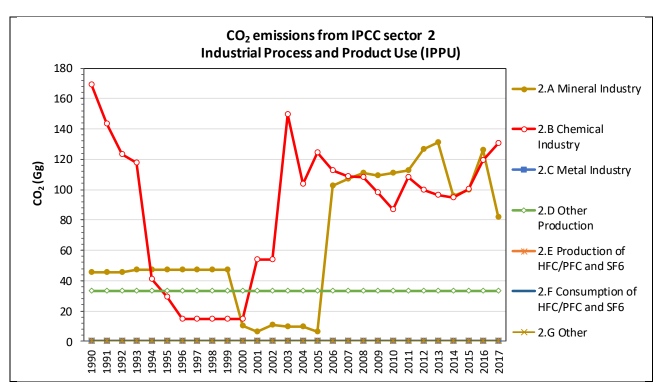


Figure 104 CO₂ emissions by category of IPCC sector Industrial Processes and Product Use (IPPU)

Table 167 Emissions from IPCC Sector Industrial Processes and Product Use (IPPU)

| GHG emissions | TOTAL GHG | CO ₂ | CH₄ | N ₂ O | HFC | PFC | SF ₆ | NF ₃ |
|------------------|--------------------------|-----------------|-----|------------------|---------------|------------|-----------------|-----------------|
| | Gg CO₂ equivalent | Gg | | | Gg co₂ | equivalent | | |
| 1990 | 248.13 | 248.13 | NO | NE | NE | NE | NE | NE |
| 1991 | 222.62 | 222.62 | NO | NE | NE | NE | NE | NE |
| 1992 | 202.68 | 202.68 | NO | NE | NE | NE | NE | NE |
| 1993 | 197.96 | 197.96 | NO | NE | NE | NE | NE | NE |
| 1994 | 121.73 | 121.73 | NO | NE | NE | NE | NE | NE |
| 1995 | 110.00 | 110.00 | NO | NE | NE | NE | NE | NE |
| 1996 | 95.54 | 95.54 | NO | NE | NE | NE | NE | NE |
| 1997 | 95.54 | 95.54 | NO | NE | NE | NE | NE | NE |
| 1998 | 95.54 | 95.54 | NO | NE | NE | NE | NE | NE |
| 1999 | 95.54 | 95.54 | NO | NE | NE | NE | NE | NE |
| 2000 | 58.48 | 58.48 | NO | NE | NE | NE | NE | NE |
| 2001 | 94.09 | 94.09 | NO | NE | NE | NE | NE | NE |
| 2002 | 98.58 | 98.58 | NO | NE | NE | NE | NE | NE |
| 2003 | 192.65 | 192.65 | NO | NE | NE | NE | NE | NE |
| 2004 | 146.70 | 146.70 | NO | NE | NE | NE | NE | NE |
| 2005 | 163.84 | 163.84 | NO | NE | NE | NE | NE | NE |
| 2006 | 248.43 | 248.43 | NO | NE | NE | NE | NE | NE |
| 2007 | 249.10 | 249.10 | NO | NE | NE | NE | NE | NE |
| 2008 | 252.65 | 252.65 | NO | NE | NE | NE | NE | NE |
| 2009 | 240.55 | 240.55 | NO | NE | NE | NE | NE | NE |
| 2010 | 231.32 | 231.32 | NO | NE | NE | NE | NE | NE |
| 2011 | 254.34 | 254.34 | NO | NE | NE | NE | NE | NE |
| 2012 | 260.30 | 260.30 | NO | NE | NE | NE | NE | NE |
| 2013 | 261.31 | 261.31 | NO | NE | NE | NE | NE | NE |
| 2014 | 223.77 | 223.77 | NO | NE | NE | NE | NE | NE |
| 2015 | 233.87 | 233.87 | NO | NE | NE | NE | NE | NE |
| 2016 | 278.59 | 278.59 | NO | NE | NE | NE | NE | NE |
| 2017 | 245.78 | 245.78 | NO | NE | NE | NE | NE | NE |
| Trend | | | | | | | | |
| 1990 - 2017 | -0.9% | -0.9% | - | - | - | - | - | - |
| 2005 - 2017 | 50.0% | 50.0% | - | - | - | - | - | - |
| 2012 - 2017 | -5.6% | -5.6% | - | - | - | - | - | - |
| 2016 - 2017 | -11.8% | -11.8% | - | - | - | - | - | - |

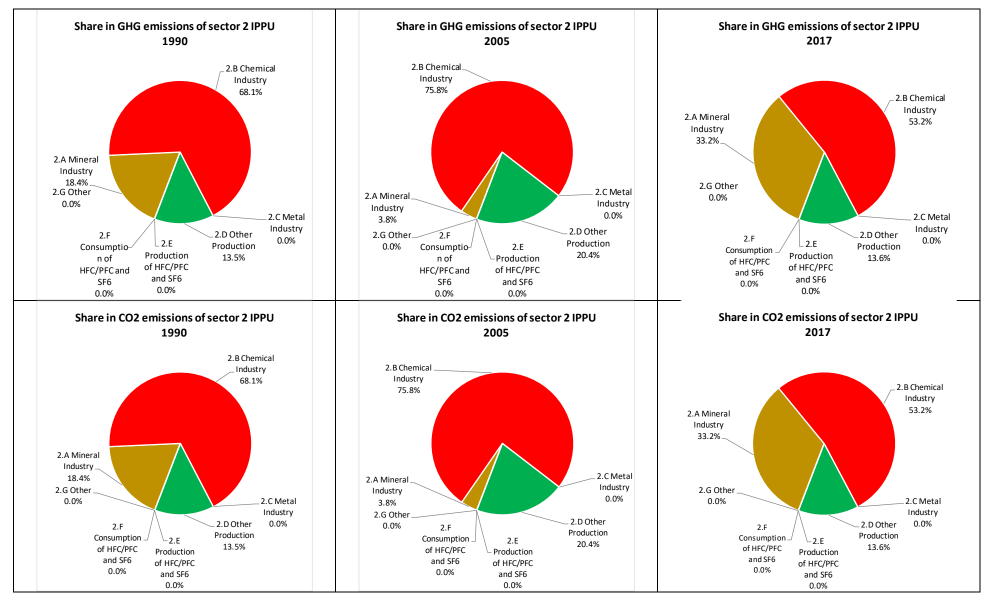


Figure 105 Share of GHG and CO₂ emissions in IPCC Sector Industrial Processes and Product Use (IPPU) in 1990, 2005 and 2017

Table 168 GHG Emissions from IPCC Sector Industrial Processes and Product Use (IPPU) by sub-categories

| GHG emissions | 2 Industrial Processes and Product Use (IPPU) | 2.A Mineral Industry | 2.B Chemical Industry | 2.C Metal Industry | 2.D Other Production | 2.E Production of HFC/PFC and SF6 | 2.F Consumption of HFC/PFC and SF6 | 2.G Other | | |
|---------------|---|-------------------------------|--------------------------|-----------------------|-------------------------|---|--|--------------|--|--|
| | , , | Gg CO ₂ equivalent | | | | | | | | |
| 1990 | 248.13 | 45.77 | 168.93 | NO | 33.43 | NO | NE | NO | | |
| 1991 | 222.62 | 45.77 | 143.42 | NO | 33.43 | NO | NE | NO | | |
| 1992 | 202.68 | 45.77 | 123.48 | NO | 33.43 | NO | NE | NO | | |
| 1993 | 197.96 | 46.99 | 117.53 | NO | 33.43 | NO | NE | NO | | |
| 1994 | 121.73 | 46.99 | 41.30 | NO | 33.43 | NO | NE | NO | | |
| 1995 | 110.00 | 46.99 | 29.57 | NO | 33.43 | NO | NE | NO | | |
| 1996 | 95.54 | 47.40 | 14.70 | NO | 33.43 | NO | NE | NO | | |
| 1997 | 95.54 | 47.40 | 14.70 | NO | 33.43 | NO | NE | NO | | |
| 1998 | 95.54 | 47.40 | 14.70 | NO | 33.43 | NO | NE | NO | | |
| 1999 | 95.54 | 47.40 | 14.70 | NO | 33.43 | NO | NE | NO | | |
| 2000 | 58.48 | 10.22 | 14.83 | NO | 33.43 | NO | NE | NO | | |
| 2001 | 94.09 | 6.54 | 54.12 | NO | 33.43 | NO | NE | NO | | |
| 2002 | 98.58 | 11.03 | 54.12 | NO | 33.43 | NO | NE | NO | | |
| 2003 | 192.65 | 9.81 | 149.41 | NO | 33.43 | NO | NE | NO | | |
| 2004 | 146.70 | 9.81 | 103.46 | NO | 33.43 | NO | NE | NO | | |
| 2005 | 163.84 | 6.21 | 124.19 | NO | 33.43 | NO | NE | NO | | |
| 2006 | 248.43 | 102.54 | 112.46 | NO | 33.43 | NO | NE | NO | | |
| 2007 | 249.10 | 106.99 | 108.68 | NO | 33.43 | NO | NE | NO | | |
| 2008 | 252.65 | 110.89 | 108.33 | NO | 33.43 | NO | NE | NO | | |

| GHG emissions | 2 | 2.A | 2.B | 2.C | 2.D | 2.E | 2.F | 2.G | | | |
|---------------|---|-------------------------------|-------------------|----------------|------------------|----------------------------------|-----------------------------------|-------|--|--|--|
| | Industrial Processes and Product Use (IPPU) | Mineral Industry | Chemical Industry | Metal Industry | Other Production | Production of HFC/PFC and SF6 | Consumption of HFC/PFC and SF6 | Other | | | |
| | | Gg CO ₂ equivalent | | | | | | | | | |
| 2009 | 240.55 | 109.26 | 97.86 | NO | 33.43 | NO | NE | NO | | | |
| 2010 | 231.32 | 110.93 | 86.96 | NO | 33.43 | NO | NE | NO | | | |
| 2011 | 254.34 | 112.48 | 108.42 | NO | 33.43 | NO | NE | NO | | | |
| 2012 | 260.30 | 126.82 | 100.04 | NO | 33.43 | NO | NE | NO | | | |
| 2013 | 261.31 | 131.18 | 96.70 | NO | 33.43 | NO | NE | NO | | | |
| 2014 | 223.77 | 95.66 | 94.67 | NO | 33.43 | NO | NE | NO | | | |
| 2015 | 233.87 | 99.92 | 100.51 | NO | 33.43 | NO | NE | NO | | | |
| 2016 | 278.59 | 125.82 | 119.33 | NO | 33.43 | NO | NE | NO | | | |
| 2017 | 245.78 | 81.68 | 130.67 | NO | 33.43 | NO | NE | NO | | | |
| Trend | | | | | | | | | | | |
| 1990 - 2017 | -0.9% | 78.5% | -22.6% | NA | 0% | NA | NA | NA | | | |
| 2005 - 2017 | 50.0% | 1215.1% | 5.2% | NA | 0% | NA | NA | NA | | | |
| 2012 - 2017 | -5.6% | -35.6% | 30.6% | NA | 0% | NA | NA | NA | | | |
| 2016 - 2017 | -11.8% | -35.1% | 9.5% | NA | 0% | NA | NA | NA | | | |

Table 169 CO₂ Emissions from IPCC Sector Industrial Processes and Product Use (IPPU) by sub-categories

| CO ₂ emissions | 2 Industrial Processes and Product Use (IPPU) | 2.A Mineral Industry | 2.B Chemical Industry | 2.C Metal Industry | 2.D Other Production | 2.E Production of HFC/PFC and SF6 | 2.F Consumption of HFC/PFC and SF6 | 2.G Other | | | |
|---------------------------|--|-------------------------|--------------------------|-----------------------|-------------------------|---|--|--------------|--|--|--|
| | | Gg | | | | | | | | | |
| 1990 | 248.13 | 45.77 | 168.93 | NO | 33.43 | NO | NE | NO | | | |
| 1991 | 222.62 | 45.77 | 143.42 | NO | 33.43 | NO | NE | NO | | | |
| 1992 | 202.68 | 45.77 | 123.48 | NO | 33.43 | NO | NE | NO | | | |
| 1993 | 197.96 | 46.99 | 117.53 | NO | 33.43 | NO | NE | NO | | | |
| 1994 | 121.73 | 46.99 | 41.30 | NO | 33.43 | NO | NE | NO | | | |
| 1995 | 110.00 | 46.99 | 29.57 | NO | 33.43 | NO | NE | NO | | | |
| 1996 | 95.54 | 47.40 | 14.70 | NO | 33.43 | NO | NE | NO | | | |
| 1997 | 95.54 | 47.40 | 14.70 | NO | 33.43 | NO | NE | NO | | | |
| 1998 | 95.54 | 47.40 | 14.70 | NO | 33.43 | NO | NE | NO | | | |
| 1999 | 95.54 | 47.40 | 14.70 | NO | 33.43 | NO | NE | NO | | | |
| 2000 | 58.48 | 10.22 | 14.83 | NO | 33.43 | NO | NE | NO | | | |
| 2001 | 94.09 | 6.54 | 54.12 | NO | 33.43 | NO | NE | NO | | | |
| 2002 | 98.58 | 11.03 | 54.12 | NO | 33.43 | NO | NE | NO | | | |
| 2003 | 192.65 | 9.81 | 149.41 | NO | 33.43 | NO | NE | NO | | | |
| 2004 | 146.70 | 9.81 | 103.46 | NO | 33.43 | NO | NE | NO | | | |
| 2005 | 163.84 | 6.21 | 124.19 | NO | 33.43 | NO | NE | NO | | | |
| 2006 | 248.43 | 102.54 | 112.46 | NO | 33.43 | NO | NE | NO | | | |
| 2007 | 249.10 | 106.99 | 108.68 | NO | 33.43 | NO | NE | NO | | | |
| 2008 | 252.65 | 110.89 | 108.33 | NO | 33.43 | NO | NE | NO | | | |

| CO ₂ emissions | 2 | 2.A | 2.B | 2.C | 2.D | 2.E | 2.F | 2.G | | | |
|---------------------------|---|------------------|-------------------|----------------|------------------|----------------------------------|-----------------------------------|-------|--|--|--|
| | Industrial Processes and Product Use (IPPU) | Mineral Industry | Chemical Industry | Metal Industry | Other Production | Production of HFC/PFC and SF6 | Consumption of HFC/PFC and SF6 | Other | | | |
| | | Gg | | | | | | | | | |
| 2009 | 240.55 | 109.26 | 97.86 | NO | 33.43 | NO | NE | NO | | | |
| 2010 | 231.32 | 110.93 | 86.96 | NO | 33.43 | NO | NE | NO | | | |
| 2011 | 254.34 | 112.48 | 108.42 | NO | 33.43 | NO | NE | NO | | | |
| 2012 | 260.30 | 126.82 | 100.04 | NO | 33.43 | NO | NE | NO | | | |
| 2013 | 261.31 | 131.18 | 96.70 | NO | 33.43 | NO | NE | NO | | | |
| 2014 | 223.77 | 95.66 | 94.67 | NO | 33.43 | NO | NE | NO | | | |
| 2015 | 233.87 | 99.92 | 100.51 | NO | 33.43 | NO | NE | NO | | | |
| 2016 | 278.59 | 125.82 | 119.33 | NO | 33.43 | NO | NE | NO | | | |
| 2017 | 245.78 | 81.68 | 130.67 | NO | 33.43 | NO | NE | NO | | | |
| Trend | | | | | | | | | | | |
| 1990 - 2017 | -0.9% | 78.5% | -22.6% | NA | 0% | NA | NA | NA | | | |
| 2005 - 2017 | 50.0% | 1215.1% | 5.2% | NA | 0% | NA | NA | NA | | | |
| 2012 - 2017 | -5.6% | -35.6% | 30.6% | NA | 0% | NA | NA | NA | | | |
| 2016 - 2017 | -11.8% | -35.1% | 9.5% | NA | 0% | NA | NA | NA | | | |

4.1 Mineral Industry (IPCC category 2.A)

The IPCC category 2.A comprises the process-related carbon dioxide (CO_2) emissions resulting from the use of carbonate raw materials such as limestone and dolomite in the production and use of a variety of mineral industry products.

AS described in the 2006 IPCC Guidelines, Vol. 3, Chap 1, there are two broad pathways for release of CO₂ from carbonates:

- (1) Calcination, and
- (2) acid-induced release of CO₂.
- Ad (1): The primary process resulting in the release of CO₂ is the calcination of carbonate compounds, during which, through heating, a metallic oxide is formed. A typical calcination reaction, here shown for the mineral calcite or calcium carbonate, would be:

$$CACO_3 + heat \rightarrow CaO + CO_2$$

Ad (2): Acid-induced release of CO₂ as a result of small quantities of carbonate being present as an impurity in an acidification process to upgrade a non-carbonate material. The formation of CO₂ can be via an equation such as:

$$CACO_3 + H_2SO_4 \rightarrow CaSO4 + H_2O + CO_2$$

In the following table, an overview of the IPCC sub-categories included in this chapter is given and is provided information on the status of emission estimates of all subcategories. A $\sqrt{\ }$ indicates that emissions from this sub-category have been estimated. None sub-category is key category.

Table 170 Overview of sub-categories of category 2.A. Mineral Industry and status of estimation.

| IPCC Code | IPCC Category | C | O ₂ | CI | H ₄ | N ₂ O | |
|-----------|---------------------------------------|-----------|-----------------|-----------|-----------------------|------------------|-----------------|
| 2.A | Mineral Industry | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.A.1 | Cement production | ✓ | - | NA | | NA | - |
| 2.A.2 | Lime production | ✓ | - | NA | - | NA | - |
| 2.A.3 | Glass Production | NO | - | NA | - | NA | - |
| 2.A.4 | Other Process Uses of Carbonates | NO | - | NA | - | NA | - |
| 2.A.4.a | Ceramics | NE | - | NA | - | NA | - |
| 2.A.4.b | Other Uses of Soda Ash | NO | - | NA | - | NA | - |
| 2.A.4.c | Non Metallurgical Magnesia Production | NO | - | NA | - | NA | - |
| 2.A.4.d | Other (please specify) | NO | - | NA | = | NA | - |
| 2.A.5 | Other (please specify) | NO | - | NA | - | NA | - |

4.1.1 Cement production (IPCC subcategory 2.A.1)

4.1.1.1 Source category description

| IPCC | Description | CO ₂ | | C | H ₄ | N ₂ O | | |
|-------------|---|-----------------|--------------|-----------|----------------|------------------|--------------|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 2.A.1 | Cement production | ✓ | - | NA | - | NA | - | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | |

This chapter includes the CO_2 emissions estimations from cement production. Process-related CO_2 emissions are released during clinker production. Cement Production is a key source with regards to CO_2 emissions.

As described in the EMEP/EEA air pollutant emission inventory guidebook 2016⁹⁷

in cement manufacture, CO_2 is produced during the production of clinker, a nodular intermediate product that is then finely ground, along with a small proportion of calcium sulfate [gypsum ($CaSO_4 \cdot 2H_2O$) or anhydrite ($CaSO_4$)], into hydraulic (typically portland) cement. During the production of clinker, limestone, which is mainly calcium carbonate ($CaCO_3$), is heated, or calcined, to produce lime (CaO_3) and CO_2 as a by-product. The CaO_3 then reacts with silica (SiO_2), alumina (AI_2O_3), and iron oxide (Fe_2O_3) in the raw materials to make the clinker minerals (chiefly calcium silicates). The proportion in the raw materials of carbonates other than $CaCO_3$ is generally very small. The other carbonates, if present, exist mainly as impurities in the primary limestone raw material. A small amount of MgO (typically 1-2 percent) in the clinker-making process is desirable as it acts as a flux, but much more than this amount can lead to problems with the cement (van Oss and Padovani, 2002).

The production of clinker takes place in a kiln system in which the minerals of the raw mix are transformed at high temperatures into new minerals with hydraulic properties. The fine particles of the raw mix move from the cool end to the hot end of the kiln system and the combustion gases move the other way from the hot end to the cold end. This results in an efficient transfer of heat and energy to the raw mix and an efficient removal of pollutants and ash from the combustion process. During the passage of the kiln system the raw mix is dried, pre-heated, calcined and sintered to clinker, which is rapidly cooled with air and stored.

The basic chemistry of the cement manufacturing process begins with decomposition of calcium carbonate at about 900 $^{\circ}$ C to leave calcium oxide (CaO) and liberated gaseous carbon dioxide (CO₂); this process is known as calcination. This is followed by the clinkering process in which the calcium oxide reacts at a high temperature (typically 1 400–1 500 $^{\circ}$ C) with silica, alumina, and ferrous oxide to form the silicates, aluminates and ferrites of calcium that constitute the clinker. The clinker is then rapidly cooled.

In Afghanistan Cement is made entirely from national produced clinker; no clinker is imported for cement production.

The cement industry is highly energy intensive. According to EMEP EEA Guidebook 2016^{97} the theoretical thermal energy demand for the chemical/mineralogical reactions of clinker production (not including drying and preheating) is about $1\,700\,\text{MJ/tonne}$ clinker. The actual thermal energy demand for different kiln systems and sizes is approximately $3\,000-6\,500\,\text{MJ/tonne}$ clinker (European Commission, 2010). According to the IPCC guidelines, the energy-related emissions from fuel consumption are accounted for in the IPCC Sector 1.A.2.f. (marked in red and yellow in the figure below).

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⁹⁷ Source: EMEP/EEA air pollutant emission inventory guidebook 2016, 2.A.1 Cement production, sub-chapter 2.1.2 Pyro-processing to produce clinker. Available (05. January 2019) on https://www.eea.europa.eu/publications/emep-eea-guidebook-2016/part-b-sectoral-guidance-chapters/2-industrial-processes/2-a-mineral-products/2-a-1-cement-production-2016/view

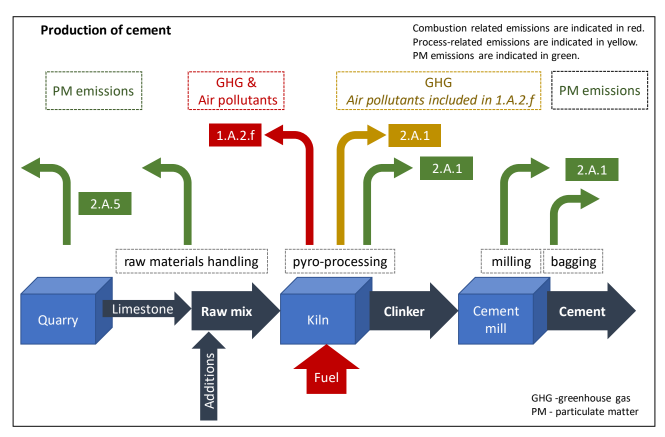


Figure 106 Schematic illustration of cement production and allocation of emissions

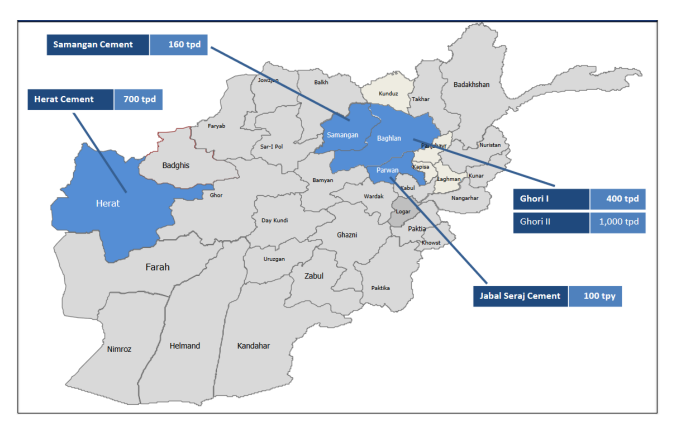


Figure 107 Cement Industry of Afghanistan

Source: Afghanistan Cement Industry, 201798

⁹⁸ Available on 17.12.2018 at http://afghaneconomics.com/invest/AfghanistanCl.pdf

Samangan

| Major cement pro | oducers | | Name Location | | Annual capacity (t) | |
|---|--------------------------|--------------------|----------------------------|-------------------|---------------------|--|
| Afghan | Cement | L.L.C. | F | Pul-e Khumri, | 51 000 | |
| (subsidiary of Investment Co.) | Government-owned | Afghan | Ghori II plant | Baghlan Province | 365 000 | |
| | | | Ghori III plant | | No information | |
| Jabal-e Saraj (Tasa | dee) | | Jabal-e Saraj Cement plant | Parwan Province1 | 37 000 | |
| Herat Cement (planned to be corporatized) | | Herat Cement plant | Herat Province1 | 21 000 | | |
| Samangan Cemen | t (planned to be corpora | atized) | Samangan Cement plant | Aybak District of | No information | |

Table 171 Major operating Cement companies

Source: USGS Minerals Yearbook: The Mineral Industry of Afghanistan, different years.

The current demand for cement in Afghanistan is met mainly (99%) by imports from the neighboring countries. As reconstructing of the infrastructure will lead to an increasing consumption of this basic building material, national supplies are expected to grow. Afghanistan currently has five cement plants with a total annual capacity of about 474 000 t in 2017 (Ministry of Mining and Petroleum, 2017). This positions the country among the smallest scale producers in the world. Cement production in Afghanistan is the lowest in the world in terms of kg/capita/year

Table 172 Annual Cement production in Afghanistan in terms of kg per capita

| 1990 | 1995 | 2000 | 2005 | 2010 | 2015 |
|------|------|------|------|------|------|
| 6.9 | 6.5 | 6.1 | 0.7 | 1.5 | 3.7 |

Cement production was responsible for about 18 of GHG emissions in CO_{2e} from industrial processes in 2017 and 1990 and for less than 1% of the total CO_2 emissions estimated in 2017 and 1990. It represented less than 0.3% of the total GHG emissions in 1990 and 217. Compared to 1990, emissions decreased by 2.1% to attain the level of 44.78 Gg CO_2 in 2017. Compared to 2005, emissions increased by 621% from 5.89 Gg. In the period 2016 - 2017 the cement production and CO_2 emissions from cement industry decreased by 41%. The fluctuation are mainly due to

- fuel shortage;
- maintenance periods;
- cement plants are in poor condition due to age of the plants and lack of sufficient resources for both routine maintenance and for the type of capital projects which most plants require through their lives for betterment, upgrades and partial replacement of equipment;
- economic downturn due to the Afghan Civil War (1989–92, 1996–2001) and War in Afghanistan (2001–present).

An overview of the cement production (IPCC sub-category 2.A.1) related CO₂ emissions is provided in the following figure and table.

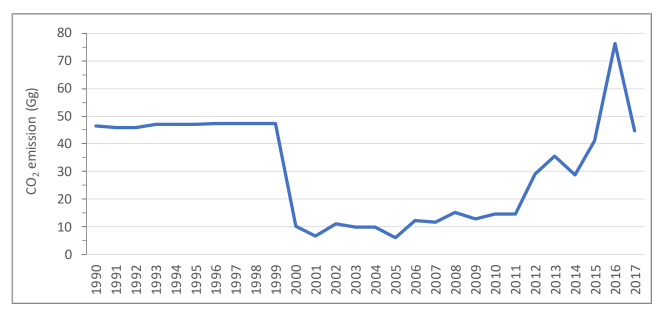


Figure 108 CO₂ emissions from IPCC sub-category 2.A.1 Cement production 1990-2017

Table 173 Activity data, CO₂ emission factor and CO₂ emissions from Cement production (IPCC sub-category 2.A.1)

| Years | Clinker production | CO ₂ emission fa | actor for clinker | Emissions | CO ₂ emission |
|-------|--------------------|---|---|--|--------------------------|
| | | | including correction factor kiln dust (CKD) | correction factor for cement kiln dust (CKD) | |
| | tonnes | tonnes of CO ₂ / tonnes of clinker | | - | Gg |
| 1990 | 107 520 | 0.4173 | 0.4256 | 1.02 | 45.766 |
| 1991 | 107 520 | 0.4173 | 0.4256 | 1.02 | 45.766 |
| 1992 | 107 520 | 0.4173 | 0.4256 | 1.02 | 45.766 |
| 1993 | 110 400 | 0.4173 | 0.4256 | 1.02 | 46.991 |
| 1994 | 110 400 | 0.4173 | 0.4256 | 1.02 | 46.991 |
| 1995 | 110 400 | 0.4173 | 0.4256 | 1.02 | 46.991 |
| 1996 | 111 360 | 0.4173 | 0.4256 | 1.02 | 47.400 |
| 1997 | 111 360 | 0.4173 | 0.4256 | 1.02 | 47.400 |
| 1998 | 111 360 | 0.4173 | 0.4256 | 1.02 | 47.400 |
| 1999 | 111 360 | 0.4173 | 0.4256 | 1.02 | 47.400 |
| 2000 | 24 000 | 0.4173 | 0.4256 | 1.02 | 10.216 |
| 2001 | 15 360 | 0.4173 | 0.4256 | 1.02 | 6.538 |
| 2002 | 25 920 | 0.4173 | 0.4256 | 1.02 | 11.033 |
| 2003 | 23 040 | 0.4173 | 0.4256 | 1.02 | 9.807 |
| 2004 | 23 040 | 0.4173 | 0.4256 | 1.02 | 9.807 |
| 2005 | 14 592 | 0.4173 | 0.4256 | 1.02 | 6.211 |
| 2006 | 28 608 | 0.4173 | 0.4256 | 1.02 | 12.177 |
| 2007 | 27 264 | 0.4173 | 0.4256 | 1.02 | 11.605 |
| 2008 | 35 808 | 0.4173 | 0.4256 | 1.02 | 15.242 |

| Years | Clinker production | CO ₂ emission fa | actor for clinker | Emissions | CO ₂ emission |
|-------------|--------------------|-------------------------------|---|--|--------------------------|
| | | | including correction factor kiln dust (CKD) | correction factor for cement kiln dust (CKD) | |
| | tonnes | tonnes of CO ₂ / t | onnes of clinker | - | Gg |
| 2009 | 30 240 | 0.4173 | 0.4256 | 1.02 | 12.872 |
| 2010 | 34 176 | 0.4173 | 0.4256 | 1.02 | 14.547 |
| 2011 | 34 272 | 0.4173 | 0.4256 | 1.02 | 14.588 |
| 2012 | 67 968 | 0.4173 | 0.4256 | 1.02 | 28.930 |
| 2013 | 83 520 | 0.4173 | 0.4256 | 1.02 | 35.550 |
| 2014 | 67 296 | 0.4173 | 0.4256 | 1.02 | 28.644 |
| 2015 | 96 768 | 0.4173 | 0.4256 | 1.02 | 41.189 |
| 2016 | 178 848 | 0.4173 | 0.4256 | 1.02 | 76.126 |
| 2017 | 105 216 | 0.4173 | 0.4256 | 1.02 | 44.785 |
| Trend | | | | | |
| 1990 – 2017 | -2% | - | - | | -2% |
| 2005 - 2017 | 621% | - | - | | 621% |
| 2016 - 2017 | -41% | - | - | | -41% |

4.1.1.2 Methodological issues

4.1.1.2.1 Choice of methods

The 2006 IPCC Guidelines Tier 2 approach⁹⁹ has been applied:

Equation 2.2: Tier 2 - Emissions based on clinker production data (2006 IPCC GL, Vol. 3, Chap. 2)

 CO_2 emissions = $Mass_{cl} \times Emission$ Factor_{cl} $\times CF_{ckd}$

Where:

CO₂ Emissions = emissions of CO₂ from cement production. tonnes

Mass_{cl} = weight (mass) of clinker produced. tonnes

EF_{cl} = emission factor for clinker. tonnes CO₂/tonne clinker

CF_{ckd} = emissions correction factor for Clinker Kiln Dust (CKD). dimensionless (see Equation 2.5)

with

 $\overline{Emission \ factor_{cl} = \ CaO_{content} \ x \ \left(\frac{molar \ mass_{CO2}}{molar \ mass_{CaO}}\right) + \ MgO_{content} \ x \ \left(\frac{molar \ mass_{CO2}}{molar \ mass_{MgO}}\right)}$

⁹⁹ Source: 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 2: Mineral Industry Emissions, Sub-chapter 2.2 Cement Production

Based on national data a country specific emission factor was derived with

Equation 2.5: Correction factor for CKD not recycled to the kiln

$$CF_{ckd} = 1 + \left(\frac{M_d}{M_{cl}}\right) \times C_d \times F_d \times \left(\frac{EF_c}{EF_{cl}}\right)$$

Where:

CF_{ckd} = emissions correction factor for CKD. dimensionless

M_d = weight of CKD not recycled to the kiln. tonnes

 M_{cl} = weight of clinker produced. tonnes

C_d = fraction of original carbonate in the CKD (i.e. before calcination). fraction

F_d = fraction calcination of the original carbonate in the CKD. fraction

EF_c = emission factor for the carbonate. tonnes CO₂/tonne carbonate

EF_{cl} = emission factor for clinker uncorrected for CKD. tonnes CO₂/tonne clinker

A default emissions correction factor for CKD from the IPCC GL was applied.

According to 2006 IPCC Guidelines the Tier 2 approach is based on the following assumptions about the cement industry and clinker production:

| (1) Only portland cement is produced. | ✓ |
|---|-----------|
| (2) There is a very limited range in the CaO composition of clinker and the MgO | see Table |
| content is kept very low. | 176 |
| (3) Plants are generally able to control the CaO content of the raw material inputs | see Table |
| and of the clinker within close tolerances | 176 |
| (4) Even where the output of clinker is calculated by a plant rather than directly | assumed |
| measured. There is generally close agreement between the two determination | |
| methods when audits are performed; | |
| (5) The CaO content of clinker from a given plant tends not to change significantly | ✓ |
| over the years; | |
| (6) The main source of the CaO for most plants is CaCO ₃ and at least at the plant level | ✓ |
| any major non-carbonate sources of CaO are readily quantified; | |
| (7) A 100 percent (or very close to it) calcination factor is achieved for the carbonate | assumed |
| inputs for clinker manufacture including (commonly to a lesser degree) material | |
| lost to the system as non-recycled CKD; and | |
| (8) Dust collectors at plants capture essentially all of the CKD although this material | assumed |
| is not necessarily recycled to the kiln. | |
| | |

4.1.1.2.2 Choice of activity data

For Afghanistan, it was possible to collect country specific data on cement production and the chemical characteristics of limestone. The data used in the inventory are based on data for cement production provided for the years

- 2008 2017 by Ministry of Mining and Petroleum (MoMP) and National Statistics and Information Authority (NSIA)
- 1995 2007 UN Statistics Division (UNSD) Industrial Commodity Statistics Database Commodity: [37] Glass and glass products and other non-metallic products n.e.c. 100
- 1990 1994 US Geological Survey (USGS) Minerals Yearbook (different years) 101.

According to national expert of Ministry of Mining and Petroleum (MoMP) in all cement plants only Portland cement is produced; thus the fraction of clinker of the total cement production is about 96% (see Table 174).

Table 174 Cement production, Clinker fraction and production as well as mineral fractions of limestone used

| Years | Cement production | Source | Clinker fraction of cement | Clinker production | CaO content in clinker | MgO content in clinker | Emissions correction factor for CKD | IEF for clinker |
|-------|-------------------|--------------------------------|----------------------------------|-----------------------|------------------------------|------------------------------|---|--------------------------------|
| | tonnes | | % | tonnes | % | % | | tCO ₂ /t clinker |
| 1990 | 112 000 | | 96% | 107 520 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 1991 | 112 000 | | 96% | 107 520 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 1992 | 112 000 | US Geological Survey (USGS) | 96% | 107 520 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 1993 | 115 000 | Survey (SSSS) | 96% | 110 400 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 1994 | 115 000 | | 96% | 110 400 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 1995 | 115 000 | UN Statistics | 96% | 110 400 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 1996 | 116 000 | Division (UNSD) | 96% | 111 360 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 1997 | 116 000 | (01102) | 96% | 111 360 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 1998 | 116 000 | | 96% | 111 360 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 1999 | 116 000 | | 96% | 111 360 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2000 | 25 000 | | 96% | 24 000 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2001 | 16 000 | | 96% | 15 360 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2002 | 27 000 | | 96% | 25 920 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2003 | 24 000 | | 96% | 23 040 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2004 | 24 000 | | 96% | 23 040 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2005 | 15 200 | | 96% | 14 592 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2006 | 29 800 | MoMP | 96% | 28 608 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2007 | 28 400 | & NSIA | 96% | 27 264 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2008 | 37 300 | 143//1 | 96% | 35 808 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2009 | 31 500 | | 96% | 30 240 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2010 | 35 600 | | 96% | 34 176 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2011 | 35 700 | | 96% | 34 272 | 50.67 | 1.80 | 1.02 | 0.4256 |

¹⁰⁰ Available (16. January 2019) on http://data.un.org/Data.aspx?g=cement&d=ICS&f=cmID%3a37440-0

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¹⁰¹ Available (16. January 2019) on https://www.usgs.gov/centers/nmic/asia-and-pacific

| Years | Cement production | Source | Clinker fraction of cement | Clinker production | CaO content in clinker | MgO content in clinker | Emissions correction factor for CKD | IEF for clinker |
|-----------|-------------------|--------|----------------------------------|-----------------------|------------------------------|------------------------------|---|--------------------|
| | tonnes | | % | tonnes | % | % | | tCO₂/t clinker |
| 2012 | 70 800 | | 96% | 67 968 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2013 | 87 000 | | 96% | 83 520 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2014 | 70 100 | | 96% | 67 296 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2015 | 100 800 | | 96% | 96 768 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2016 | 186 300 | | 96% | 178 848 | 50.67 | 1.80 | 1.02 | 0.4256 |
| 2017 | 109 600 | | 96% | 105 216 | 50.67 | 1.80 | 1.02 | 0.4256 |
| Trend | | | | | | | | |
| 1990-2017 | -2% | | - | -2% | - | - | - | - |
| 2005-2017 | 621% | | - | 621% | - | - | - | - |
| 2016-2017 | -41% | | - | -41% | = | - | - | - |

4.1.1.2.3 Choice of emission factors

A country-specific (CS) CO₂ emission factor for clinker based on chemical characteristics of the limestone of the different regions was applied.

| Parameter | Parameter description | Unit | Formula | 2017 |
|------------------------|--|---|---|---------|
| Мс | weight (mass) of cement produced of type i | tonne | - | 109 600 |
| CaO_cont | CaO content (mass share) in clinker | % | | 0.5067 |
| M_CO ₂ | Molar mass - CaCO3 (+950°C) \rightarrow CaO + CO ₂ \uparrow | g/mole CO ₂ | stoichiometric equations | 44.01 |
| M_CaO | Molar mass - CaCO3 (+950°C) \rightarrow CaO + CO ₂ \uparrow | g/mole CaO | stoichiometric equations | 56.08 |
| M_CO ₂ /CaO | Molar mass - CaCO3 (+950°C) \rightarrow CaO + CO ₂ \uparrow | | = M_CO ₂ / M_CaO | 0.78 |
| MgO_cont | MgO Content (mass share) in clinker | % | - | 0.0180 |
| M_CO ₂ | Molar mass - MgCO3 (+950°C) \rightarrow MgO + CO ₂ \uparrow | g/mole CO ₂ | stoichiometric equations | 44.01 |
| M_MgO | Molar mass - MgCO3 (+950°C) \rightarrow MgO + CO ₂ \uparrow | g/mole MgO | stoichiometric equations | 40.32 |
| M_CO ₂ /MgO | Molar mass - MgCO3 (+950°C) \rightarrow MgO + CO ₂ \uparrow | | = M_CO ₂ / M_MgO | 1.09 |
| EFcl | CO ₂ emission factor for clinker | tonnes of CO ₂ / tonnes of clinker | =CaO_cont x (M_CO ₂ /CaO) + MgO_cont x (M_CO ₂ /MgO) | 0.4173 |
| CFckd | Emissions correction factor for cement kiln dust | - | | 1.02 |
| CO ₂ | CO ₂ emissions | Gg CO₂ | = Mc x EFcl x CFckd | 44.78 |

The **default** emissions correction factor for cement kiln dust (CF_{ckd}) of 1.02 was applied (2006 IPCC GL. Vol 3. Chap 2. sub-chap 2.2.1.2. (p. 2.12)).

In the following table the country specific (CS) CO_2 emission factor for clinker and as comparison the default EF for TIER 1 presented.

Table 175 Comparison of Country-specific and default CO₂ emission factor for clinker

| CO₂ emission factor for clinker | | | | | | |
|---------------------------------------|--|--|--|--|--|--|
| 7 | Tier 2 | | | | | |
| excluding Emissions correction fac | excluding including Emissions correction factor for cement kiln dust (CKD) | | | | | |
| | tonnes of CO ₂ / tonnes of clinker | | | | | |
| 0.4173 | 0.52 | | | | | |

Table 176 Chemical Characteristics - concentration of relevant oxides - of the limestone used for Cement production

| | CaO | CaCO ₃ | MgO | SO₃ | SIO ₂ | AL ₂ O ₃ | Fe ₂ O ₃ | Source | | |
|-----------------------------------|-------|-------------------|--------|--------|------------------|--------------------------------|--------------------------------|---------------------|--|--|
| Location | | % | | | | | | | | |
| Aybak District Samangan Province | 51.80 | 93.787 | 0.7576 | 0.6226 | 0.8382 | 1.0550 | 0.8654 | MoMP ¹⁰² | | |
| Jabul Saraj Parwan Province | 53.18 | 94.000 | 1.2400 | 0.0800 | 1.2800 | 0.9400 | - | MoMP ¹⁰³ | | |
| Zandajan Herat Province | 47.03 | 87.030 | 3.4050 | - | 2.9800 | 0.4110 | 0.7790 | MoMP ¹⁰⁴ | | |
| Average used in the inventory | 52.49 | 93.894 | 0.9988 | 0.3513 | 1.0591 | 0.9975 | 0.8654 | | | |

Source: Ministry of Mines and Petroleum (MOM) (2014): Cement Quality Limestone at Aybak, Samangan Province, Afghanistan.

Ministry of Mines and Petroleum (MOM) (2014): Cement Quality Limestone in Jabul Saraj Parwan Province, Afghanistan Ministry of Mines and Petroleum (MOM) (2014): Zandajan Herat Province, Afghanistan.

4.1.1.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 2.A.1 *Cement production* are presented in the following table.

Table 177 Uncertainty for IPCC sub-category 2.A.1 Cement production.

| Uncertainty | CO ₂ | Reference |
|--------------------------|-----------------|---|
| Activity data (AD) | 10% | 2006 IPCC GL, Vol. 3, Chap.1, Table 2.3 Default |
| Emission factor (EF) | 35% | uncertainty values for cement production |
| Combined Uncertainty (U) | 37% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

¹⁰² Ministry of Mines and Petroleum (MOM) (2014): Cement Quality Limestone at Aybak, Samangan Province, Afghanistan. Available (16. January 2019) on http://mom.gov.af/Content/files/MoMP CEMENT Aybak Samangan Province %20Midas Jan 2014.pdf

¹⁰³ Ministry of Mines and Petroleum (MOM) (2014): Cement Quality Limestone in Jabul Saraj Parwan Province, Afghanistan. AGS Investor Data Package No. 4. Available (16. January 2019) on http://mom.gov.af/Content/files/Jabul_Seraj_Limestone.pdf

¹⁰⁴ Ministry of Mines and Petroleum (MOM) (2014): Zandajan Herat Province, Afghanistan. Available (16. January 2019) on http://mom.gov.af/Content/files/MoMP_CEMENT_Zandajan_Herat_Midas_Jan_2014.pdf

4.1.1.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of production statistics from CSO,
 - o documented sources,
 - use of units,
 - o record keeping; use of write protection,
 - unique use of formulas; special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from two sources: national statistic and international commodity statistics of UN;
- ⇒ cross checks with other relevant sectors (Energy) are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ emission factors check IEF;
- ⇒ time series consistency
 - o plausibility checks of dips and jumps,
 - yearly public trend repeated values.

⇒ verification

TIER 1 calculation was performed; results of TIER 1 and Tier 2 were compared (see the following figure)

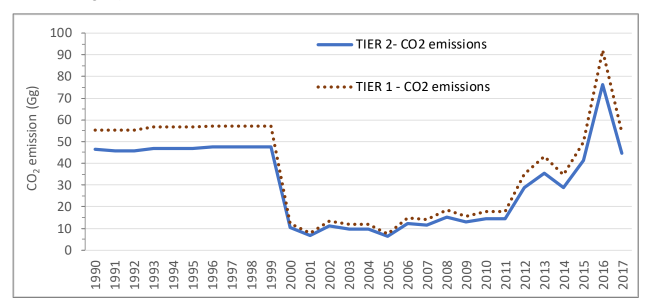


Figure 109 Comparison of CO₂ emissions from IPCC sub-category 2.A.1 Cement production based on Tier 1 and Tier 2 methodology 1990-2017

4.1.1.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission to the UNFCCC and relevant to IPCC sub-category 2.A.1 Cement production.

Table 178 Recalculations done since submission 2017 IPCC sub-category 2.A.1 Cement production

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) \Rightarrow BUR submission 2019 | | Type of improvement |
|----------------------------|--|----|--------------------------|
| 2.A.1 | 2006 IPCC Guidelines TIER 2 methodology was applied | | Accuracy |
| 2.A.1 | CS emission factor was applied | EF | Accuracy Transparency |

4.1.1.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

| GHG source & sink category | Planned improvement | Туре | of improvement | Priority |
|----------------------------|--|------|---|----------|
| 2.A.1 | Investigation regarding clinker fraction of cement per plant | AD | Accuracy Transparency | High |
| 2.A.1 | Investigation regarding imports of Clinker | AD | Accuracy Transparency | Medium |
| 2.A.1 | Cross-check of national and international data sources | AD | Accuracy Transparency | Medium |
| 2.A.1 | Percentage share in cement kiln dust (CKD) which is recycled | AD | Accuracy, Transparency, Comparability | Medium |

4.1.2 Lime production (IPCC subcategory 2.A.2)

4.1.2.1 Source category description

| IPCC | Description | CO ₂ | | C | H ₄ | N ₂ O | | |
|-------------|---|-----------------|--------------|-----------|----------------|------------------|--------------|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 2.A.2 | Lime production | ✓ | - | NA | - | NA | - | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | |

This chapter includes the CO_2 emissions estimations from lime production. Process-related CO_2 emissions are released during (quick-)lime production. Calcium oxide (CaO), also called as quicklime, is formed by heating limestone to decompose the carbonates. This is usually done in shaft or rotary kilns at high temperatures and the process releases CO_2 . Depending on the product requirements (e.g., metallurgy, pulp and paper, construction materials, effluent treatment, water softening, pH control, and soil stabilisation), primarily high calcium limestone (calcite) is utilized in accordance with the following reaction:

$$CaCO_3$$
 (high-purity limestone) + heat \rightarrow CaO (quicklime) + CO_2

Lime production is not a key source.

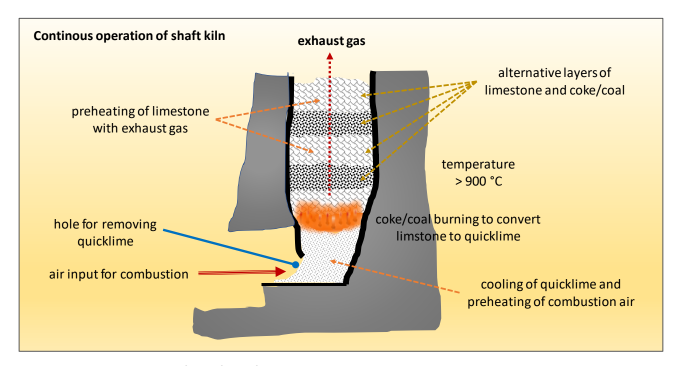


Figure 110 Illustration of a shaft kiln for lime production

In 2017-, lime production was responsible for less than 0.1% of GHG emissions in CO_{2eq} from industrial processes – the production started in 2006 – and for about 0.2% of the total CO_2 emissions estimated for Afghanistan. Compared to 2006, emissions decreased by -59.2% to attain the level of 36.90 Gg CO_2 in 2017. In the period 2016 - 2017 the lime production and CO_2 emissions from lime industry decreased by 25.8%. The decrease was mainly due to fuel shortage, maintenance periods and the War in Afghanistan.

An overview of the lime production (IPCC sub-category 2.A.2) related CO_2 emissions is provided in the following figure and table.

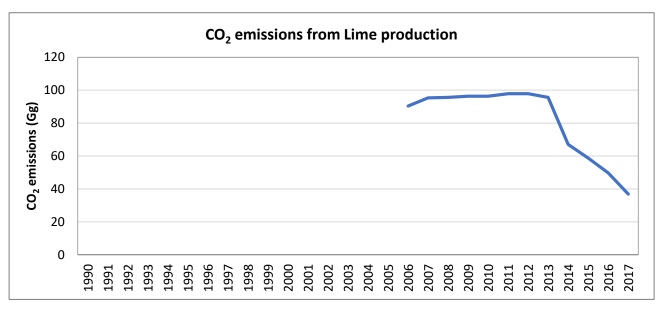


Figure 111 CO₂ emissions from IPCC sub-category 2.A.2 Lime production 1990-2017

Table 179 Activity data (AD), CO₂ emission factors (EF) and CO₂ emissions from Lime production (IPCC subcategory 2.A.2)

| Year | Year Lime | | Share of lime type | | mission factor (E | F) for | CO ₂ |
|-------------|------------|----------------------|--------------------|----------------------|-------------------------------|--------|-----------------|
| | production | high calcium lime | dolomitic lime | high calcium lime | dolomitic lime | lime | emissions |
| | tonnes | 9 | 6 | (t | onne CO ₂ / t lime | e) | Gg |
| 1990 | NO | 85 | 15 | 0.75 | 0.77 | 0.753 | NO |
| : | | - | - | - | - | | •••• |
| 2005 | NO | 85 | 15 | 0.75 | 0.77 | 0.753 | NO |
| 2006 | 120,000 | 85 | 15 | 0.75 | 0.77 | 0.753 | 90.36 |
| 2007 | 126,667 | 85 | 15 | 0.75 | 0.77 | 0.753 | 95.38 |
| 2008 | 127,017 | 85 | 15 | 0.75 | 0.77 | 0.753 | 95.64 |
| 2009 | 128,000 | 85 | 15 | 0.75 | 0.77 | 0.753 | 96.38 |
| 2010 | 128,000 | 85 | 15 | 0.75 | 0.77 | 0.753 | 96.38 |
| 2011 | 130,000 | 85 | 15 | 0.75 | 0.77 | 0.753 | 97.89 |
| 2012 | 130,000 | 85 | 15 | 0.75 | 0.77 | 0.753 | 97.89 |
| 2013 | 127,000 | 85 | 15 | 0.75 | 0.77 | 0.753 | 95.63 |
| 2014 | 89,000 | 85 | 15 | 0.75 | 0.77 | 0.753 | 67.02 |
| 2015 | 78,000 | 85 | 15 | 0.75 | 0.77 | 0.753 | 58.73 |
| 2016 | 66,000 | 85 | 15 | 0.75 | 0.77 | 0.753 | 49.70 |
| 2017 | 49,000 | 85 | 15 | 0.75 | 0.77 | 0.753 | 36.90 |
| Trend | | | | | | | |
| 1990 – 2017 | NA | 0% | 0% | 0% | 0% | 0% | NA |
| 2005 - 2017 | NA | 0% | 0% | 0% | 0% | 0% | NA |
| 2016 - 2017 | -25.8% | 0% | 0% | 0% | 0% | 0% | -25.8% |

4.1.2.2 Methodological issues

4.1.2.2.1 Choice of methods

As is the case for emissions from cement production, there are three basic methodologies for estimating emissions from lime production: an output-based approach that uses default values (Tier 1), an output-based approach that estimates emissions from CaO and CaO·MgO production and country-specific information for correction factors (Tier 2) and an input-based carbonate approach (Tier 3).

The 2006 IPCC Guidelines Tier 1 approach¹⁰⁵ has been applied:

Equation: Tier 1 - Emissions based on national lime production data

(2006 IPCC Guidelines, Vol. 3, Chapter 2, sub-chapter 2.3.1.1)

 CO_2 emissions = $Mass_{lime} \times Emission$ Factor_{lime}

based on

Equation 2.6: Tier 2 - Emissions based on national lime production data by type

$$CO_2 \ emissions = \sum_{i} Mass_{lime.i} \times Emission \ Factor_{lime.i} \times CF_{LKD.i} \times C_{H.i}$$

Where:

CO₂ Emissions = emissions of CO₂ from lime production (tonnes)

Mass_{lime} = weight (mass) of lime produced (tonnes)

 EF_{lime} = emission factor for lime (tonnes CO_2 /tonne lime) (see Equation 2.9) $CF_{Lkd,i}$ = emissions correction factor for Lime Kiln Dust (CKD) (dimensionless) $C_{h,i}$ = correction factor for hydrated lime of the type i of lime (dimensionless)

According to 2006 IPCC Guidelines, Vol. 3, Chap. 2.3.1.1, the Tier 1 method is based on applying a default emission factor to national level lime production data. While country-specific information on lime production by type (e.g., high calcium lime, dolomitic lime, or hydraulic lime) is not necessary for *good practice* in Tier 1, where data are available to identify the specific types of lime produced in the country, this may be used. It is not necessary for *good practice* to account for LKD in Tier 1.

4.1.2.2.2 Choice of activity data

For Afghanistan it was possible to collect country specific data on lime production and the chemical characteristics of limestone. The data used in the inventory are based on data for lime production provided for the years

- 2006 2017 by Ministry of Mining and Petroleum (MoMP) and National Statistics and Information Authority (NSIA)
- 1990 2017 US Geological Survey (USGS) Minerals Yearbook (different years)¹⁰⁶.

In the absence of country specific data, it is *good practice* to assume 85% production of high calcium lime and 15% production of dolomitic lime. ¹⁰⁷

¹⁰⁵ Source: 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 2: Mineral Industry Emissions, Sub-chapter 2.3.1.1 Lime Production - Choice of method

¹⁰⁶ Available (16. January 2019) on https://www.usgs.gov/centers/nmic/asia-and-pacific

^{107 2006} IPCC Guidelines, Vol. 3, Chapter 2: Mineral Industry Emissions, Sub-chapter 2.3.1.2 Lime Production – Choice of emission factor, page 2.22.

| Year | Year Lime production | | | Share of | e of lime type | | |
|-------------|----------------------|-------------------------------------|-----------|--|----------------|--|--|
| | | | high calc | ium lime | dolom | itic lime | |
| | tonnes | Source | % | Source | % | Source | |
| 1990 | NO | US Geological Survey | - | | - | | |
| | ! | Mineral Yearbooks | - | | - | | |
| 2005 | NO | NSIA, Statistical Yearbooks (YB) | - | | - | | |
| 2006 | 120,000 | | 85 | | 15 | | |
| 2007 | 126,667 | | 85 | | 15 | | |
| 2008 | 127,017 | | 85 | | 15 | Chap. 2.3.1.2, Vol. 3, 2006 IPCC GL, | |
| 2009 | 128,000 | | 85 | Chap. 2.3.1.2, Vol. 3, 2006 IPCC GL, | 15 | | |
| 2010 | 128,000 | | 85 | | 15 | | |
| 2011 | 130,000 | NSIA, Statistical | 85 | | 15 | | |
| 2012 | 130,000 | Yearbooks (YB), Table 9-13 | 85 | | 15 | | |
| 2013 | 127,000 | | 85 | page 2.22 | 15 | page 2.22 | |
| 2014 | 89,000 | | 85 | | 15 | | |
| 2015 | 78,000 | | 85 | | 15 | | |
| 2016 | 66,000 | | 85 | | 15 |] | |
| 2017 | 49,000 | | 85 | | 15 | | |
| Trend | | | | | | | |
| 1990 – 2017 | NA | | - | | - | | |
| 2005 - 2017 | NA | | - | | - | | |
| 2016 - 2017 | -25.8% | | - | | - | | |

Table 180 Activity data from Lime production (IPCC sub-category 2.A.2)

4.1.2.2.3 Choice of emission factors

Tier 1 is an output-based method and applies an emission factor to the total quantity of lime produced. The emission factor is based on the stoichiometric ratios.

The 2006 IPCC Guidelines Tier 1 approach 108 has been applied:

Equation 2.8: Tier 1 Default emission factor for lime production (2006 IPCC Guidelines, Vol. 3, Chapter 2, sub-chapter 2.3.1.1)

$$EF_{lime} = \frac{85\%}{100} \times EF_{high\ calcium\ lime} + \frac{15\%}{100} \times EF_{dolomitic\ lime}$$

Where:

EF_{Lime} = emission factor for lime (tonnes CO₂ / tonne lime)

85% and 15% = default share of produced type of lime (%)

 $EF_{high\ calcium\ lime} = emission\ factor\ for\ high-calcium\ lime\ (tonnes\ CO_2/tonne\ CaO)$ $EF_{dolomitic\ lime} = emission\ factor\ for\ high-calcium\ lime\ (tonnes\ CO_2/tonne\ CaO\cdot MgO)$

¹⁰⁸ 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 2: Mineral Industry Emissions, Sub-chapter 2.3.1.1 Lime Production - Choice of method

Lime Type Stoichiometric Ratio Range of Share CO₂ Emission factor (EF) (default) CaO MgO High-calcium tonnes CO₂ / tonnes CO₂ / Dolomitic Default Content Content tonne CaO CaO·MgO] lime lime lime % (tonne CO₂ / t lime) High-calcium lime 0.785 93-98 0.3-2.5 85 0.75 **Dolomitic lime** 0.913 55-57 38-41 15 0.77 **Default Lime** 0.753

Table 181 Basic parameters for the calculation of emission factors for lime production

Source: Table 2.4 of 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 2: Mineral Industry Emissions, sub-chapter 2.3.1.2 - Choice of emission factor (Lime Production)

4.1.2.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 2.A.2 Lime *production* are presented in the following table.

Table 182 Uncertainty for IPCC sub-category 2.A.2 Lime production.

| Uncertainty | CO ₂ | Reference |
|--|-----------------|---|
| Uncertainty in assuming an average CaO in lime | 8% | 2006 IPCC GL, Vol. 3, Chap.2, Table 2.5 Default |
| Activity data (AD) | 10% | uncertainty values for lime production, page 2.25 and sub-chapter 2.3.2.2, page 2.26. |
| Emission factor high calcium lime | 2% | 2006 IPCC GL, Vol. 3, Chap.2, Table 2.5 Default |
| Emission factor dolomitic lime | 2% | uncertainty values for lime production, page 2.25 and sub-chapter 2.3.2.1, page 2.25. |
| Emission factor (EF) | 3% | |
| Combined Uncertainty (U) | 10% | $U_{Total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent as Tier 1 approach is applied to the entire time series (1990 -2017).

4.1.2.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of production statistics from NSIA
 - o documented sources,
 - o use of units,
 - o record keeping; use of write protection,
 - unique use of formulas; special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from two sources: national statistic and US Geological Survey (USGS) Minerals Yearbook;
- ⇒ cross checks with other relevant sectors (sugar production) are performed to avoid double counting or omissions;

- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ emission factors check IEF;
- ⇒ time series consistency plausibility checks of dips and jumps.

4.1.2.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission to the UNFCCC and relevant to IPCC sub-category 2.A.2 Lime production.

Table 183 Recalculations done since submission 2017 IPCC sub-category 2.A.2 Lime production

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------------|
| 2.A.2 | Application of 2006 IPCC Guidelines | method | Accuracy Comparability |
| 2.A.2 | Application of default emission factors of 2006 IPCC Guidelines | EF | Accuracy Transparency |

4.1.2.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

| GHG source & sink category | Planned improvement | Туре | of improvement | Priority |
|----------------------------|--|------|---------------------------|----------|
| 2.A.2 | Investigation regarding lime production of the period 1990 – 2005 | AD | Completeness | High |
| 2.A.2 | Analysis of lime types for application Tier 2 | AD | Completeness | Medium |
| 2.A.2 | Analysis of industries that produce non-marketed, e.g. sugar production, pulp and paper manufacturing facilities, metallurgy, water softeners. | AD | Accuracy ,Transp arency | Medium |
| 2.A.2 | Percentage share in lime kiln dust (CKD) which is recycled | AD | Accuracy, Transparency | Medium |

4.1.3 Glass Production (IPCC subcategory 2.A.3)

| IPCC Description | | C | O ₂ | C | CH ₄ N ₂ C | | 20 |
|------------------|---|-----------|----------------|-----------|----------------------------------|-----------|----------------------|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.A.3 | Glass production | NO | - | NA | - | NA | - |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | le, C – confidential |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | |

The IPCC subcategory 2.A.3 *Glass Production* does not exist in Afghanistan.

4.1.4 Other Process Uses of Carbonates (IPCC subcategory 2.A.4)

| IPCC | Description | C | O ₂ | CH₄ | | N ₂ O | |
|-------------|---|------------|----------------|-----------|--------------|------------------|--------------|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.A.4 | Other Process Uses of Carbonates | NO | - | NA | - | NA | - |
| 2.A.4.a | Ceramics | NO | - | NA | - | NA | - |
| 2.A.4.b | Other Uses of Soda Ash | NO | - | NA | - | NA | - |
| 2.A.4.c | Non-Metallurgical Magnesia Production | NO | - | NA | - | NA | - |
| 2.A.4.d | Other (please specify) | NO | - | NA | - | NA | - |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | |
| LA – Level | Assessment (in year); TA – Trend | Assessment | | | | | |

The IPCC subcategory 2.A.4 Other Process Uses of Carbonates does not exist in Afghanistan.

4.1.5 Other (IPCC subcategory 2.A.5)

| IPCC Description | | C | 02 | CI | H ₄ N ₂ O | | <u>2</u> O |
|---|--|-----------|--------------|-----------|---------------------------------|-----------|--------------|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.A.3 | Other (please specify) | NO | - | NA | - | NA | - |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | |

The IPCC subcategory 2.A.5 Other does not exist in Afghanistan.

4.2 Chemical Industry (IPCC category 2.B)

The IPCC category 2.B comprises the production of various inorganic and organic chemicals. The following tables provides information which of the chemical industries are occurrent in Afghanistan.

Table 184 Overview of chemical industries occurring in Afghanistan.

| IPCC code | Description | Оссі | ırrent | Not occurrent |
|-----------|--|-----------|--------------------|---------------|
| | | Estimated | Not estimated (NE) | NO |
| 2.B.1 | Ammonia Production (including Urea production) | ✓ | | |
| 2.B.2 | Nitric Acid Production | | NE | |
| 2.B.3 | Adipic Acid Production | | | NO |
| 2.B.4 | Caprolactam, Glyoxal and Glyoxylic Acid Production | | | NO |
| 2.B.5 | Carbide Production | | | NO |
| 2.B.6 | Titanium Dioxide Production | | | NO |
| 2.B.7 | Soda Ash Production | | | NO |
| 2.B.8 | Petrochemical and Carbon Black Production | | | NO |
| 2.B.8.a | Methanol | | | NO |
| 2.B.8.b | Ethylene | | | NO |
| 2.B.8.c | Ethylene Dichloride and Vinyl Chloride Monomer | | | NO |
| 2.B.8.d | Ethylene Oxide | | | NO |
| 2.B.8.e | Acrylonitrile | | | NO |
| 2.B.8.f | Carbon Black | | | NO |
| 2.B.9 | Fluorochemical Production | | | NO |
| 2.B.9.a | By product emissions | | | NO |
| 2.B.9.b | Fugitive Emissions | | | NO |
| 2.B.10 | Other (Please specify) | | | NO |

The *Kud Bergh* Fertilizer Plant in Mazar-el-Sharif is an integrated plant: The primary purpose of the ammonia production is the production of the feedstock NH_3 and CO_2 for the downstream process **urea production** and nitric acid production. The following figure provides an overview of the ammonia and urea production, as well as relevant other chemical processes.

The trend description of emissions from IPCC category 2.B Chemical Industry is provided in the following chapter 4.2.1 Ammonia Production (IPCC subcategory 2.B.1) as only one subcategory is occurring in Afghanistan.

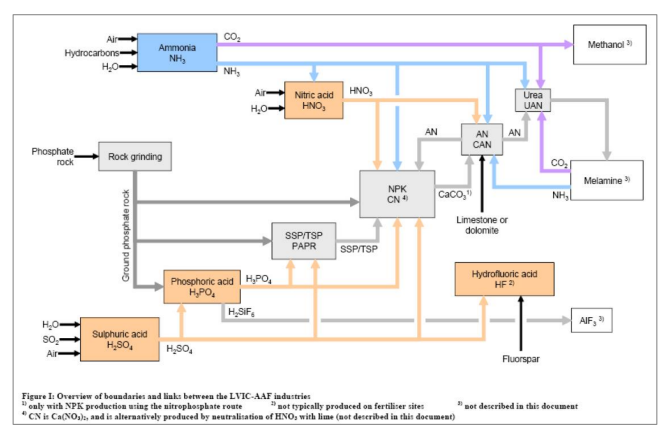


Figure 112 Example of integration of processes in the chemical industry

Source: EMEP/EEA air pollutant emission inventory guidebook 2016, Part B Sectoral Guidance Chapters, 2_IPPU, Chapter 2.B Chemical industry, Figure 2.2.¹⁰⁹

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¹⁰⁹ Available (18. January 2019) at https://www.eea.europa.eu/publications/emep-eea-guidebook-2016/part-b-sectoral-guidance-chapters/2-industrial-processes/2-b-chemical-industry/2-b-chemical-industry-2016/view

4.2.1 Ammonia Production (IPCC subcategory 2.B.1)

4.2.1.1 Source category description

| IPCC | Description | C | 02 | CH₄ | | N ₂ O | |
|---|--|-----------|----------------------------|-----------|--------------|------------------|--------------|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.B.1 | Ammonia production | √ | LA 1990, LA 2017, TA | NA | - | NA | - |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | |

This chapter includes the CO₂ emissions estimations from ammonia production. Process-related CO₂ emissions are released during ammonia production. Ammonia production is a key source with regards to CO₂ emissions.

Afghanistan has one ammonia plant which is mainly producing urea. The *Kud Bergh* Fertilizer Plant was built by the Soviet Union during the period from 1967 to 1973. It has a rated capacity of 200 tons per day of ammonia (through two lines of 100 tons/day) and 300 tons per day of urea (through three lines of 100 tons/day).¹¹⁰

The Fertilizer Plant uses a process technology that was abandoned in the 1950s using air separation for the production of nitrogen, while hydrogen is produced by low pressure steam reforming. The nitrogen and hydrogen so produced are synthesized to produce ammonia, which is then reacted with the carbon dioxide by-product to produce urea.¹¹⁰

The process of ammonia production is based on the ammonia synthesis loop (also referred to as the Haber-Bosch process) reaction of nitrogen (derived from process air) with hydrogen to form anhydrous liquid ammonia. The hydrogen is derived from feedstock as natural gas (conventional steam reforming route). Anhydrous ammonia produced by catalytic steam reforming of natural gas (mostly CH₄) involves the following reactions with carbon dioxide produced as a by-product:

| D.: | CH + H2O > CO + 2H |
|------------------------------|---|
| Primary steam reforming | $CH_4 + H2O \rightarrow CO + 3H_2$ |
| | $CO + H2O \rightarrow CO_2 + H_2$ |
| | CO 1 1120 7 CO2 1 112 |
| Secondary air reforming | $CH_4 + air \rightarrow CO + 2H_2 + 2N_2$ |
| Overall reaction | $0.88 \text{ CH}_4 + 1.26 \text{ Air} + 1.24 \text{H}_2\text{O} \rightarrow 0.88 \text{CO}_2 + \text{N}_2 + 3 \text{H}_2$ |
| Ammonia synthesis | $N_2 + 3H_2 \rightarrow 2NH_3$ |
| Secondary reformer | $CO + H_2O \rightarrow CO_2 + H_2$ |
| Process gas shift conversion | |

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¹¹⁰ HILL INTERNATIONAL, INC. (2005): Evaluation of investment options for the development of oil and gas infrastructure in Afghanistan. Final Report. AFG/0361/TF 030397, Project No. PAG238/R BORHAN/REV.13; March 28, 2005, MAIN REPORT, Chapter 4.0 Task 1B – Gas Processing and Fertilizer Plants. Page 15. Available (16. January 2019) on https://de.scribd.com/document/90145031/Task1B

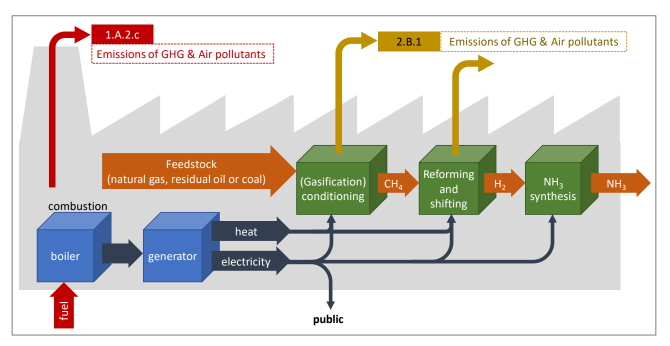


Figure 113 Schematic scheme of ammonia production

According to the 2006 IPCC Guidelines, the processes that affect CO₂ emissions associated with ammonia production are:

- carbon monoxide shift at two temperatures using iron oxide, copper oxide and/or chromium oxide catalyst for conversion to carbon dioxide;
- carbon dioxide absorption by a scrubber solution of hot potassium carbonate, monoethanolamine (MEA), Sulfinol (alkanol amine and tetrahydrothiophene dioxide) or others;
- methanation of residual CO₂ to methane with nickel catalysts to purify the synthesis gas.

Urea production

The urea production process consists of two main equilibrium reactions, with incomplete conversion of the reactants. The first is carbamate formation: the fast-exothermic reaction of liquid ammonia with gaseous carbon dioxide (CO₂) at high temperature and pressure to form ammonium carbamate (H2N-COONH4):

$$2NH_3 + CO_2 \leftrightarrows H_2N-COONH_4$$

The second is urea conversion - the slower endothermic decomposition of ammonium carbamate into urea and water:

$$H_2N$$
-COON $H_4 \leftrightarrows (NH_2)_2CO + H_2O$

The overall conversion of NH3 and CO₂ to urea is exothermic, the reaction heat from the first reaction driving the second.

An overview of the GHG emission from ammonia production in IPCC sub-category 2.B.1. *Chemical industry* is provided in the following figure and table. The share in total GHG emissions from sector 2.B.1. is 0.9% for the year 1990, 0.6% for the year 2005, and 0.3% for the year 2017. The decrease and fluctuation of the GHG emissions are mainly due to

- fuel shortage¹¹¹ and/or unlimited extraction (2002 & 2003) and shortage of natural gas due to damaged and/or destroyed pipelines;
- power plant is in poor condition due to age of the plant (constructed in 1967 to 1973) and lack of sufficient resources for both routine maintenance and for the type of capital projects which most plants require through their lives for betterment, upgrades and partial replacement of equipment;¹¹²
- economic downturn due to the Afghan Civil War (1989–92, 1996–2001) and War in Afghanistan (2001–present).

As Afghanistan has only one fertilizer plant, therefor start-up and shut-down as well as maintenance periods are visible in the statistics.

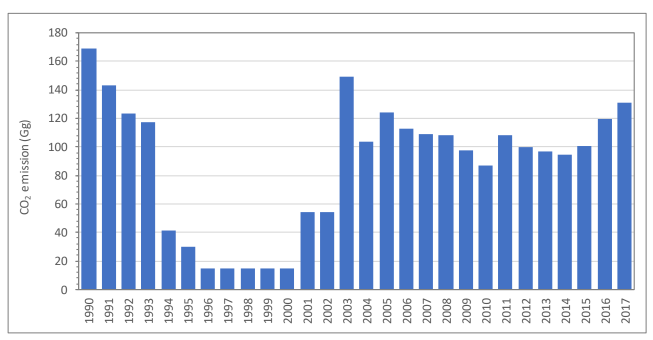


Figure 114 Emissions from IPCC sub-category 2.B.1 Ammonia Production

Table 185 CO₂ emissions from IPCC sub-category 2.B.1 Ammonia Production

| | Process related | thereof | thereof | Combustion related | |
|------|------------------------------|---|--|---|--|
| | CO₂ emissions 'estimated' | CO ₂ emissions - ammonia for the market - | 'calculated' CO ₂ recovered for downstream use (only urea production) | CO₂ emissions (reported under IPCC 1.A.2.c) | |
| | Gg | Gg | Gg | Gg | |
| 1990 | 168.93 | <0.001 | 42.15 | 218.44 | |
| 1991 | 143.42 | <0.001 | 35.77 | 233.41 | |

¹¹¹ HILL INTERNATIONAL, INC. (2005): Evaluation of investment options for the development of oil and gas infrastructure in Afghanistan. Final Report. AFG/0361/TF 030397, Project No. PAG238/R BORHAN/REV.13; March 28, 2005, MAIN REPORT, Chapter 2.3 Status of Oil and Gas Infrastructure. Available (16. January 2019) on https://de.scribd.com/document/90145031/Task1B

¹¹² USAID (2011): Engineering support program. WO-LT-0024 Kud Bergh (Mazar) 48MW Power Plant Field Investigation Interim Report – Options for Refurbishment and Replacement of Power Plant – Addendum #1; April 21, 2011 Addendum #1: May 22, 2011. Washington. Available (16. January 2019) on https://files.globalwaters.org/water-links-files/Final%20Performance%20Evaluation%20-%20Afghan%20Engineering %20Support%20Program.pdf

| | Process related | thereof | thereof | Combustion related |
|-------------|------------------------------|--|--|---|
| | CO₂ emissions 'estimated' | CO ₂ emissions - ammonia for the market - | 'calculated' CO ₂ recovered for downstream use (only urea production) | CO₂ emissions (reported under IPCC 1.A.2.c) |
| | Gg | Gg | Gg | Gg |
| 1992 | 123.48 | <0.001 | 30.79 | 228.10 |
| 1993 | 117.53 | <0.001 | 29.32 | 222.63 |
| 1994 | 41.30 | <0.001 | 10.26 | 294.40 |
| 1995 | 29.57 | <0.001 | 7.33 | 294.35 |
| 1996 | 14.70 | <0.001 | 3.67 | 297.35 |
| 1997 | 14.70 | <0.001 | 3.67 | 272.12 |
| 1998 | 14.70 | <0.001 | 3.67 | 251.93 |
| 1999 | 14.70 | <0.001 | 3.67 | 231.75 |
| 2000 | 14.83 | <0.001 | 3.67 | 211.39 |
| 2001 | 54.12 | <0.001 | 13.49 | 150.32 |
| 2002 | 54.12 | <0.001 | 13.49 | 495.12 |
| 2003 | 149.41 | <0.001 | 37.31 | 301.69 |
| 2004 | 103.46 | <0.001 | 25.82 | 116.49 |
| 2005 | 124.19 | <0.001 | 31.01 | 194.95 |
| 2006 | 112.46 | <0.001 | 28.07 | 197.11 |
| 2007 | 108.68 | <0.001 | 27.12 | 182.52 |
| 2008 | 108.33 | <0.001 | 27.05 | 170.60 |
| 2009 | 97.86 | <0.001 | 24.42 | 158.48 |
| 2010 | 86.96 | <0.001 | 21.68 | 169.69 |
| 2011 | 108.42 | <0.001 | 27.00 | 182.68 |
| 2012 | 100.04 | <0.001 | 24.85 | 189.66 |
| 2013 | 96.70 | <0.001 | 24.05 | 182.52 |
| 2014 | 94.67 | <0.001 | 23.58 | 161.31 |
| 2015 | 100.51 | <0.001 | 25.03 | 163.01 |
| 2016 | 119.33 | <0.001 | 29.83 | 178.31 |
| 2017 | 130.67 | <0.001 | 32.67 | 158.09 |
| Trend | | | | |
| 1990 - 2017 | -22.6% | -100.0% | -22.5% | -27.3% |
| 2005 - 2017 | -3.9% | -100.0% | -3.8% | -8.3% |
| 2016 - 2017 | 9.5% | NA | 9.5% | -10.2% |

4.2.1.2 Methodological issues

4.2.1.2.1 Choice of methods

Ammonia production

For estimating the CO₂ emissions, the 2006 IPCC Guidelines Tier 1 approach¹¹³ has been applied:

Equation 2.1: GHG emissions from stationary combustion (2006 IPCC GL, Vol. 2, Chap. 2)

$$Emissions_{CO_2} = AP \times FR \times CCF \times COF \times \frac{44}{12} - R_{CO_2}$$

Where:

Emissions CO2 = CO_2 emission (kg)

FR = ammonia production (tonnes)

FR = fuel requirement per unit of output (GJ/tonne ammonia produced)

CCF = carbon content factor of the fuel (kg C/GJ)

COF = carbon oxidation factor of the fuel, fraction

R_{CO2} = CO₂ recovered for downstream use (urea production) (kg)

For estimating the air pollutants emissions (NO_x, CO, NMVOC, SO₂) the Tier 1 approach¹¹⁴ of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied:

Air pollutant emissions from ammonia production

 $Emissions_{pollutant} = Production data \times Emission Factor_{pollutant}$

Where:

Emissions pollutant = emissions of a given pollutant by type of fuel (kg pollutant)

Production data = Ammonia production (tonnes)

Emission factor pollutant = default emission factor of a given pollutant by type of fuel (kg pollutant/t NH3).

Pollutant = NOx, CO, NMVOC

Urea production

Emissions from urea production are unlikely to be significant in well-managed modern plants, it is *good* practice to obtain plant-level information on urea production and to account for any significant emissions: based on typical inputs for modern plants, the input values imply that emissions of CO_2 range from 2 to 7kg per tonne of urea. For a plant of 1 000 tonnes of urea per day and assuming capacity utilization of around 90 percent, this would imply annual emissions of CO_2 of slightly in excess of 2Gg. ¹¹⁵

As the total ammonia production was not available but the total urea production and natural gas consumption for both combustions related and as feedstock (process related), a 'backwards calculation' applying the methodology described above made. In Table 186 all formula, activity data and parameter used are presented and for the year 2015 applied.

¹¹³ Source: 2006 IPCC Guidelines, Volume 3: IPPU, Chapter 3: Chemical Industry Emissions – 3.2.2.1 Choice of method

¹¹⁴ Source: EMEP/EEA air pollutant emission inventory guidebook 2016, Chap. 2.B Chemical industry, sub-chapter 3.2 Tier 1 default approach.

¹¹⁵ Source: 2006 IPCC Guidelines, Volume 3: IPPU, Chapter 3: Chemical Industry Emissions – 3.2.2.3 Choice of activity data, Box 3.

4.2.1.2.2 Choice of activity data

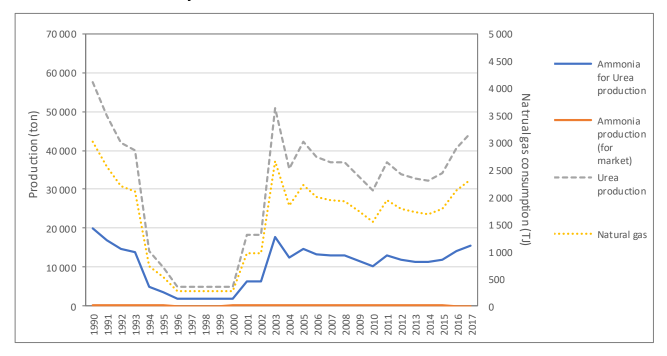


Figure 115 Activity data for IPCC sub-category 2.B.1 Ammonia Production

The data of urea production are taken from two sources:

- 2008 2017 from National Statistics and Information Authority (NSIA), National Statistical Yearbook (various years), Table 9-5: Government Industrial and Mining Production by Kind of Product
- 1990 2007 from FAO statistics Fertilizers by Product¹¹⁶
 - 2004 2002 Official data from questionnaires and/or national sources and/or COMTRADE
 - 1990 2002 Unofficial figure

The data on ammonia production (Liquid Ammonia) are taken from two sources:

- 2007 2017 from National Statistics and Information Authority (NSIA), Statistical yearbook National Statistical Yearbook (various years) Table 9-12: Quantity and Value of Mining and Quarrying
- 1990 2006 from British Geological Survey (BGS)(several years). 117

In Table 186 the ammonia production is labeled as 'ammonia production market'.

The data on natural gas consumption (combustion and feedstock) are for the years:

- 2006 2017 from National Statistics and Information Authority (NSIA), Table 9-13: Quantity and
 Value of Mining and Quarrying and National Statistical Yearbook (various years)
- 1990 2004 from the UN Statistics Division (UNSD) Energy Statistics Section. ¹¹⁸

The Gross caloric factor (GCV) is taken from the 'Gas documentation' provided by the International Energy Agency (IEA)(2018)¹¹⁹. According to national experts of Ministry of Mining and Petroleum (MoMP), Ministry of Energy and Water (MEW) and University of Kabul, the GCV of natural gas of Turkmenistan is similar.

¹¹⁶ Food and Agriculture Organization (FAO) (2019): Available (16. January 2019) on http://www.fao.org/faostat/en/#data/RFB

 $^{^{117}\} British\ Geological\ Survey\ (BGS)(2019):\ Available\ (16.\ January\ 2019)\ on\ https://www.bgs.ac.uk/mineralsuk/statistics/worldArchive.html$

¹¹⁸ UNSTATS (2019): Available (16. January 2019) on https://unstats.un.org/unsd/energy/default.htm

¹¹⁹ International Energy Agency (IEA)(2019): Available (16. January 2019) on https://www.iea.org/statistics/resources/documentation/

As no information was available regarding the quantity of feedstock used in the ammonia plant a theoretical split was made based on the following assumption.

⇒ 36% Feedstock (process related natural gas consumption): 'Assumed' process feedstock

Assuming that 4 times of the 'calculated' feedstock used for the urea production is consumed in the fertilizer plant.

- Process efficiency, start-ups and shut-downs as well as maintenance periods are not known
- start-ups and shut-downs leads to higher consumption and emissions
- poor condition of plant
- Quantity of nitric acid production is not known (downstream)
- Further downstream processes are not known
- \Rightarrow 64% Consumption of natural gas for production of heat and electricity

It is ensured that no double counting or omission of natural gas input and emissions happened.

The default total fuel requirements (fuel plus feedstock) and emission factors for ammonia production taken from the 2006 IPCC guidelines¹²⁰ were applied:

- fuel requirement per unit of output (produced);
- carbon content factor of the fuel;
- carbon oxidation factor of the fuel;
- conversion factor of carbon in carbon dioxide;
- urea conversion of NH₃ and CO₂ to urea (CO(NH₂)₂).

The IPCC default CO₂ emission factors for stationary combustion in manufacturing industries and construction¹²¹ was applied for the combustion process.

The urea production decreased by 23% in the period 1990 - 2017 and increased by 5% in the period 2005 - 2017. From 2016 to 2017 the natural gas consumption increased by 9% due to decreasing efficiency of the fertilizer plant. As mentioned above, the fluctuation of the fuel consumption is mainly due

- fuel shortage¹¹¹ and/or unlimited extraction (2002 & 2003)
- power plant is in poor condition due to age of the plant (constructed in 1967 to 1973) and lack of sufficient resources for both routine maintenance and for the type of capital projects which most plants require through their lives for betterment, upgrades and partial replacement of equipment;¹¹²
- shortage of natural gas due to damaged and/or destroyed pipelines;
- economic downturn due to the Afghan Civil War (1989–92, 1996–2001) and War in Afghanistan (2001–present).

As Afghanistan has only one fertilizer plant, start-up, shut-down and maintenance periods are easily visible in the statistics.

¹²⁰ Source: 2006 IPCC Guidelines, Volume 3: IPPU, Chapter 3: Chemical Industry Emissions – 3.2.2.2 Choice of method, Table 1

¹²¹ 2006 IPCC Guidelines, Volume 2, Chapter 2, Table 2.3 Default emission factors for stationary combustion in manufacturing industries and construction (page 2.18)

In a 'backwards calculation' relevant activity data and parameters which were not available were estimated using default parameter from the 2006 IPCC Guidelines, Vol. 3, Chapter 3. In Table 186 all formula, activity data and parameter used are presented and for the year 2015 applied.

Table 186 'Backwards calculation' of IPCC sub-category 2.B.1 Ammonia production

| | Parameter | Parameter description | Unit | Formula | 2015 | Source |
|-----|------------------------------|--|---|---|---------|---|
| L1 | UP | Amount of Urea Produced | tonnes | | 34 141 | NSIA, FAO & UN |
| L2 | Conv _{NH3-Urea} | conversion of NH ₃ and CO ₂ to urea (CO(NH ₂) ₂) | | | 0.733 | Box 3.3, 2006 IPCC GL, Vol. 3, Chap. 3 |
| L3 | cR _{CO2} | 'calculated' CO ₂ emissions recovered for downstream use (urea production) | tonnes CO ₂ | =UP * cR _{CO2} | 25 025 | Box 3.3, 2006 IPCC GL, Vol. 3, Chap. 3 |
| L4 | FR | fuel requirement per unit of output (produced) | GJ/tonne NH₃ | | 37.5 | Table 3.1, 2006 IPCC GL, Vol. 3, Chap. 3 |
| L5 | CCF | carbon content factor of the fuel | kg C/GJ | | 15.3 | Table 3.1, 2006 IPCC GL, Vol. 3, Chap. 3 |
| L6 | COF | carbon oxidation factor of the fuel | fraction | | 1 | Table 3.1, 2006 IPCC GL, Vol. 3, Chap. 3 |
| L7 | con | Conversion factor of carbon in carbon dioxide | - | =(44/12) | 3.67 | Table 3.1, 2006 IPCC GL, Vol. 3, Chap. 3 |
| L8 | EF _{CO2_process} | CO ₂ emission factor | kg CO ₂ /tonne NH ₃ | =FR * CCF * COF * con | 2.104 | Equation 3.1, 2006 IPCC GL, Vol. 3, Chap. 3 |
| L9 | AP _{cal} | ammonia production 'calculated' | tonnes | =cRCO ₂ / EF _{CO2} | 11 896 | Equation 3.1, 2006 IPCC GL, Vol. 3, Chap. 3 |
| | | (based on urea production) | | | | |
| L10 | AP _{mar} | ammonia production market | tonnes | | 49 | NSIA, BGS |
| L11 | AP _{TOTAL} | TOTAL ammonia production ('assumed') | tonnes | = AP _{cal} + AP _{mar} | 11 944 | |
| L12 | C _{Fuel_APcal_GJ} | calculated feedstock - ammonia production for urea | GJ | =FR * AP _{cal} | 447 907 | Table 3.1, 2006 IPCC GL, Vol. 3, Chap. 3 |
| L13 | C _{Fuel_APcal_TJ} | calculated feedstock - ammonia production for urea | TJ | =C _{Fuel_APcal} / 1000 | 448 | |
| L14 | C _{Fuel_APmar} | calculated feedstock - ammonia market | GJ | =FR * AP _{mar} | 1 822.5 | Table 3.1, 2006 IPCC GL, Vol. 3, Chap. 3 |
| L15 | C _{Fuel_APmar} | calculated feedstock - ammonia market | TJ | =C _{Fuel_APmarl} / 1000 | 1.82 | |
| L16 | C _{Fuel_APtotal_GJ} | calculated feedstock - TOTAL | GJ | =FR * AP _{TOTAL} | 449 730 | |
| L17 | C _{Fuel_APtotal_TJ} | calculated feedstock - TOTAL | נד | =C _{Fuel_APtotal} / 1000 | 450 | |

| | Parameter | Parameter description | Unit | Formula | 2015 | Source |
|-----|-----------------------------------|--|------------------------|--|----------------------|---|
| L18 | EB_Cons gas_vol | Total Natural gas consumption (volume) | million m ³ | | 146.2 | NSIA/UN |
| L19 | GCV | Gross caloric factor (GCV) | TJ / m³ | | 37 889 | IEA (2018); value of Turkmenistan |
| L20 | NCV | Net caloric factor (GNCV) | TJ / m³ | =0.9*GCV | 34 100 | |
| L21 | EB_Cons gas_net_GJ | Total Natural Gas Consumption | GJ | =EB_Cons _{gas_vol} *NCV | 4 985 435 | |
| L22 | EB_Cons gas_net_TJ | Total Natural Gas Consumption | TJ | =EB_Cons _{gas_vol} *NCV*10-3 | 4 985 | calculated |
| L23 | Share_theor | Theoretical share of 'calculated feedstock - Urea production' - process feedstock | % | =C _{Fuel_APcal_TJ} /EB_Cons _{gas_net_TJ} | 9.0% | |
| L24 | EB_Cons _{gas_process_TJ} | feedstock (process related fuel consumption): | TJ . | =4* C _{Fuel_APtotal_TJ} | 1 792 | Assumption due to |
| | | 'Assumed' process feedstock - 4 times of 'calculated feedstock - Urea production' | | | | Downstream process nitric acid, urea, etc. start-up, shut down, maintenance |
| L25 | Share_assume | 'Assumed' share of 'calculated feedstock - Urea production' - process feedstock | % | =4* Share_theor | 36.0% | poor condition of plant |
| L26 | EB_Cons _{gas_comb_TJ} | Combustion related fuel consumption = Total Natural Gas Consumption - feedstock (process related fuel consumption) | TJ. | = EB_Cons gas_net_TJ - EB_Consgas_process_TJ | 3 194 | Reported in 1.A.2.c |
| L27 | EF CO _{2 gas} | CO ₂ emission factor combustion | kg CO₂/ TJ | | 56 100 | Table 2.3, 2006 IPCC GL, Vol. 2, Chap. 2 |
| L28 | E _{CO2_process} | CO ₂ - Process related Natural Gas Consumption (feedstock) - ammonia production for urea | Gg | =EF CO _{2-gas} *EB_Cons _{gas_comb_TJ} | 101 | Reported in 2.B.1 |
| L29 | E _{CO2} | CO ₂ - Combustion related Natural Gas Consumption | Gg | =EF CO _{2-gas} *EB_Cons _{gas_comb_TJ} | 179 | Reported in 1.A.2.c |
| | Downstream | | | | | |
| L30 | E _{CO2_market} | CO ₂ emissions - ammonia market | Gg | =AP * EF _{CO2_process} | 102*10 ⁻⁹ | Equation 3.1, 2006 IPCC GL, Vol. 3, Chap. 3 |
| L31 | cR _{CO2} | 'calculated' CO ₂ emission recovered for downstream use (urea production) | Gg | = cR _{CO2} /1000 | 25 | |

Table 187 Activity data - Ammonia and Urea production - for IPCC sub-category 2.B.1 Ammonia Production

| Activity data | 'Estimated' total | | Amount of Amr | nonia used | l for | | Urea Production | |
|------------------|----------------------|---------------------------------|--------------------------|---------------|---------------------------|-------|--------------------|--------|
| 2.B.1 | Ammonia production | Urea production (calculated) | For mari (calculated) | ket Source | Nitric Acid production | Other | | |
| | | | tons | | | | tons | Source |
| 1990 | 20 074 | 20 034 | 40 | BGS | NE | NE | 57 500 | FAO/ |
| 1991 | 17 043 | 17 003 | 40 | | NE | NE | 48 800 | UNDS |
| 1992 | 14 674 | 14 634 | 40 | | NE | NE | 42 000 | |
| 1993 | 13 967 | 13 937 | 30 | | NE | NE | 40 000 | |
| 1994 | 4 908 | 4 878 | 30 | | NE | NE | 14 000 | |
| 1995 | 3 514 | 3 484 | 30 | | NE | NE | 10 000 | |
| 1996 | 1 747 | 1 742 | 5 | | NE | NE | 5 000 | |
| 1997 | 1 747 | 1 742 | 5 | | NE | NE | 5 000 | |
| 1998 | 1 747 | 1 742 | 5 | | NE | NE | 5 000 | |
| 1999 | 1 747 | 1 742 | 5 | | NE | NE | 5 000 | |
| 2000 | 1 762 | 1 742 | 20 | | NE | NE | 5 000 | |
| 2001 | 6 431 | 6 411 | 20 | | NE | NE | 18 400 | |
| 2002 | 6 431 | 6 411 | 20 | | NE | NE | 18 400 | |
| 2003 | 17 755 | 17 735 | 20 | | NE | NE | 50 900 | |
| 2004 | 12 295 | 12 275 | 20 | | NE | NE | 35 230 | |
| 2005 | 14 758 | 14 738 | 20 | | NE | NE | 42 300 | |
| 2006 | 13 365 | 13 345 | 20 | | NE | NE | 38 300 | NSIA |
| 2007 | 12 915 | 12 892 | 23 | NSIA | NE | NE | 37 000 | |
| 2008 | 12 874 | 12 856 | 18 | | NE | NE | 36 897 | |
| 2009 | 11 629 | 11 607 | 22 | | NE | NE | 33 314 | |
| 2010 | 10 333 | 10 306 | 27 | | NE | NE | 29 579 | |
| 2011 | 12 885 | 12 834 | 51 | | NE | NE | 36 834 | |
| 2012 | 11 889 | 11 813 | 76 | | NE | NE | 33 904 | |
| 2013 | 11 491 | 11 431 | 60 | | NE | NE | 32 807 | |
| 2014 | 11 250 | 11 207 | 44 | | NE | NE | 32 164 | |
| 2015 | 11 944 | 11 896 | 49 | | NE | NE | 34 141 | |
| 2016 | 14 181 | 14 181 | NO | | NE | NE | 40 700 |] |
| 2017 | 15 528 | 15 528 | NO | | NE | NE | 44 566 | |
| Trend | | | | | | | | |
| 1990 - 2017 | -23% | -23% | -100% | | - | - | -23% | |
| 2005 - 2017 | 5% | 5% | -100% | | - | - | 5% | |
| 1990 - 2017 | 9% | 9% | - | | - | - | 9% | |

Table 188 Activity data - Natural Gas - for IPCC sub-category 2.B.1 Ammonia Production & 1.A.2.c Chemical industry

| Activity data | Total natural gas supply | Process related | fuel consumption of Natura 'estimated' | al gas - feedstock | Combustion related CO ₂ emissions |
|---------------|--------------------------|-----------------------------|--|-------------------------------|--|
| | | Natural gas (calculated) | 'calculated' for downstream use (only urea production) | - ammonia for the market - | Gaseous fuels (calculated) |
| | | | Reported in 2.B.1 | | Reported in 1.A.2.c |
| | | | ŢJ | | |
| 1990 | 7 350 | 3 011 | 753 | 1.50 | 4 339 |
| 1991 | 7 128 | 2 556 | 639 | 1.50 | 4 572 |
| 1992 | 6 636 | 2 201 | 550 | 1.50 | 4 435 |
| 1993 | 6 417 | 2 095 | 524 | 1.13 | 4 322 |
| 1994 | 6 147 | 736 | 184 | 1.13 | 5 411 |
| 1995 | 5 895 | 527 | 132 | 1.13 | 5 368 |
| 1996 | 5 625 | 262 | 66 | 0.19 | 5 363 |
| 1997 | 5 175 | 262 | 66 | 0.19 | 4 913 |
| 1998 | 4 815 | 262 | 66 | 0.19 | 4 553 |
| 1999 | 4 455 | 262 | 66 | 0.19 | 4 193 |
| 2000 | 4 095 | 264 | 66 | 0.75 | 3 831 |
| 2001 | 3 825 | 965 | 241 | 0.75 | 2 860 |
| 2002 | 10 009 | 965 | 241 | 0.75 | 9 044 |
| 2003 | 8 499 | 2 663 | 666 | 0.75 | 5 835 |
| 2004 | 4 179 | 1 844 | 461 | 0.75 | 2 334 |
| 2005 | 6 040 | 2 214 | 553 | 0.75 | 3 826 |
| 2006 | 5 848 | 2 005 | 501 | 0.75 | 3 843 |
| 2007 | 5 505 | 1 937 | 484 | 0.86 | 3 568 |
| 2008 | 5 279 | 1 931 | 483 | 0.67 | 3 348 |
| 2009 | 4 849 | 1 744 | 436 | 0.82 | 3 105 |
| 2010 | 4 839 | 1 550 | 388 | 1.02 | 3 289 |
| 2011 | 5 504 | 1 933 | 483 | 1.90 | 3 571 |
| 2012 | 5 466 | 1 783 | 446 | 2.84 | 3 683 |
| 2013 | 5 268 | 1 724 | 431 | 2.25 | 3 545 |
| 2014 | 4 839 | 1 688 | 422 | 1.64 | 3 151 |
| 2015 | 4 985 | 1 792 | 448 | 1.82 | 3 194 |
| 2016 | 5 637 | 2 127 | 532 | 0.00 | 3 510 |
| 2017 | 5 482 | 2 329 | 582 | 0.00 | 3 153 |
| Trend | | | | | |
| 1990 - 2017 | -25% | -23% | -23% | -100% | -27% |
| 2005 - 2017 | -7% | 5% | -4% | -100% | -8% |
| 1990 - 2017 | -3% | 9% | 9% | -100% | -10% |

4.2.1.2.3 Choice of emission factors

Default emission factors for greenhouse gases were taken from IPCC 2006 Guidelines and are presented in the following table.

Table 189 GHG Emission factor TIER 1 for IPCC sub-category 2.B.1 Ammonia Production

| Fue | Fuel | | | cc |) ₂ | C | H ₄ | N: | 20 | Source | |
|-----|--|----|------|---------------------------------|----------------|----------|----------------|-------|------|--|--|
| | | | | (kg CO ₂ /tonne NH3) | | <u>.</u> | | | | 2006 IPCC Guidelines | |
| | | | | EF | type | EF | type | EF | type | Vol. 3, Chap. 3 | |
| for | Derived from European average values for specific energy consumption (Mix of modern and older plants) Average value – natural gas | | | 2.104 | D | NA | D | NA | - | Table 3.1, Chap. 3.2.2.2 based on Equation 3.1 , Chap. 3.2.2.2 | |
| Not | Note: | | | | | | | | | | |
| D | Default | CS | Coun | try specific | PS | F | lant spe | cific | IEF | Implied emission factor | |

Default emission factors for air pollutant were taken from the EMEP/EEA air pollutant emission inventory Guidebook 2016¹²² and are presented in the following table.

Table 190 Non-GHG Emission factor for IPCC sub-category 2.B.1 Ammonia production

| Fuel | | Fuel | NO | х | cc |) | NM\ | /oc | SC | O ₂ | Source | e |
|-------|----------|---------|------------|--------|------------|------|------------|----------|------------|----------------|---|---------------------------|
| | | type | (kg/t NH3) | | (kg/t NH3) | | (kg/t NH3) | | (kg/t NH3) | | EMEP/EEA Guidebook 2016, Part | |
| | | | EF | type | EF | type | EF | type | EF | type | B, IP | PU, 2.B Chemical industry |
| Nat | ural gas | gaseous | 1 | D | 0.1 | D | NA | - | NA | - | Table 3.2 Tier 1 emission factors for source category 2.B.1 Ammonia production. (page. 14) | |
| Note: | | | | | | | | | | | | |
| D | Default | (| CS Co | ountry | specific | | PS | Plant sp | ecific | | IEF | Implied emission factor |

4.2.1.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 1.A.2.c Chemical industry are presented in the following table.

Table 191 Uncertainty for IPCC sub-category 2.B.1 Ammonia production.

| Uncertainty | Liquid fuels | Reference |
|--------------------------|--------------|--|
| | CO₂ | 2006 IPCC GL, Vol. 2, Chap. 2 (2.4.2) |
| | | 2006 IPCC GL, Vol. 3, Chap. 3 (3.2.3) |
| Activity data (AD) | 10% | Table 2.15 and Table 3.1 |
| Emission factor (EF) | 10% | Table 3.1 |
| Combined Uncertainty (U) | 14% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

¹²² Available (16. December 2018) on https://www.eea.europa.eu/publications/emep-eea-guidebook-2016/part-b-sectoral-guidance-chapters/2-industrial-processes

4.2.1.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets;
 - o consistent use of energy balance data (energy statistic questionnaires),
 - documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from different sources: national statistic, BGS, energy statistics of UN and FAO;
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

4.2.1.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 1.A.2.c *Chemical industry* and 2.B.1 *Ammonia production*.

Table 192 Recalculations done since SNC in IPCC sub-category 2.B.1 Ammonia production

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---|
| 1.A.2.c 2.B.2 | Consumption of natural gas (activity data) for ammonia plant was completely allocate in 1.A.2.m. It was also assumed that the entire amount of natural gas was burned; no natural gas was used as feedstock (non-energy use); no CO ₂ recovery for downstream process – urea production. | AD | Accuracy Transparency Comparability |
| 1.A.2.c 2.B.2 | Reallocation of fuel consumption (natural gas, solid fuels) to relevant subcategories – 1.A.2 | AD | Transparency Comparability |
| 1.A.2.c 2.B.2 | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |
| 1.A.2.c 2.B.2 | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.2.c 2.B.2 | application of 2006 IPCC Guidelines | method | Comparability |

4.2.1.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 193 Planned improvements for IPCC sub-category 2.B.1 Ammonia production

| GHG source & sink category | Planned improvement | Туре о | f improvement | Priority |
|----------------------------|---|-------------------|------------------------------|----------|
| 1.A.2.c 2.B.1 | Analysis of interdependency of different inorganic chemical processes of the fertilizer plant (see figure #) | AD EF | Completeness Transparency | high |
| 1.A.2.c 2.B.1 | Survey on fuel used (natural gas, liquid fuels etc.) in power plant: annual amount of fuel consumption for combustion annual amount of feedstock / Total fuel requirement (GJ(NCV)/tonne NH3) | AD | Completeness Transparency | high |
| 1.A.2.c 2.B.1 | Cross-check of national and international data sources and feedback to UNSD | AD | Consistency Transparency | medium |
| 1.A.2.c 2.B.1 | Country specific Net Caloric Value (NCV) for used fuels: natural gas ⇒ conversion from mass unit to energy unit (unit EF is kg /TJ) | AD EF | Accuracy Transparency | medium |
| 1.A.2.c 2.B.2 | Carbon content (%) of used fuels - natural gas etc for preparing country specific emission factor (CS EF) ⇒ CS EF _{CO2} [t/TJ] = (C [%] • 44 • Ox)/(NCV [TJ/t] • 12 • 100) | EF | Accuracy Transparency | medium |
| 1.A.2.c | Sulphur content in used fuel for preparing country specific emission factor (CS EF) ⇒ CS EF _{SO2} [g/GJ] = (S [%] • 20000) / (NCV [GJ/t]) | EF non- GHG | Accuracy Transparency | medium |
| 1.A.2.c | Information about fitted/non-fitted equipment for flue gas cleaning, improvement in combustion | EF non- GHG | Accuracy Transparency | medium |
| 1.A.2.c | Data obtained from measurements made on the emission of air polluters (NON-GHG inventory) Determination of the temperature in waste gases [°C]; Determination of the static pressure and the dynamic pressure [kPa]; Determination of the flow rate [m/s]; Determination of volume flow rate [m³/h and Nm³/h]; Determination of the concentration of CO, SO₂, NOx in the exhaust gases [mg/Nm³]; and Gravimetric extraction of solid particles (TSP) from gases and determination by applying a gravimetric method (mg/Nm³). | EF non- GHG | Accuracy Transparency | medium |

4.2.2 Nitric Acid Production (IPCC subcategory 2.B.2)

| IPCC | Description | CO ₂ | | CI | H ₄ | N ₂ O | | | | |
|-------------|---|-----------------|--------------|-----------|----------------|------------------|--------------|--|--|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | | |
| 2.B.2 | Nitric Acid Production | NA | - | NA | - | NE | - | | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | |
| LA – Level | Assessment (in year); TA – Trend | Assessment | | | | | | | | |

Nitric Acid Production in general is part of the fertilizer plant. The emissions of nitric acid production are not estimated as no production data were available.

4.2.2.1 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 194 Planned improvements for IPCC sub-category 2.B.2 Nitric Acid Production

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|---------|------------------------------|----------|
| 1.A.2.c 2.B.2 | Analysis of interdependency of different inorganic chemical processes of the fertilizer plant (see Figure 112) | AD | Completeness Transparency | high |
| 2.B.2 | Survey on annual quantity of nitric acid production | AD | Completeness Transparency | high |
| 1.A.2.c 2.B.2 | Survey on fuel used (natural gas, liquid fuels etc.) in power plant: annual amount of fuel consumption for combustion annual amount of feedstock / Total fuel requirement (GJ(NCV)/tonne NH3) | AD | Completeness Transparency | high |

4.2.3 Adipic Acid Production (IPCC subcategory 2.B.3)

| IPCC | Description | C | O ₂ | CH ₄ | | N ₂ O | | | | |
|-------------|---|-----------|----------------|-----------------|--------------|------------------|--------------|--|--|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | | |
| 2.B.3 | Adipic Acid Production | NO | - | NA | - | NO | - | | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | |

The IPCC subcategory 2.B.3 Adipic Acid Production does not exist in Afghanistan.

4.2.4 Caprolactam, Glyoxal and Glyoxylic Acid Production (IPCC subcategory 2.B.4)

| IPCC code | Description | CO ₂ | | C | H ₄ | N ₂ O | | | |
|--------------|--|-----------------|--------------|-----------|----------------|------------------|--------------|--|--|
| | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | |
| 2.B.4 | Caprolactam, Glyoxal and Glyoxylic Acid Production | NO | - | NA | - | NO | - | | |
| | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | |

The IPCC subcategory 2.B.4 Caprolactam, Glyoxal and Glyoxylic Acid Production does not exist in Afghanistan.

4.2.5 Carbide Production (IPCC subcategory 2.B.5)

| IPCC | Description | CO ₂ | | CH ₄ | | N₂O | | | | |
|------------|---|-----------------|--------------|-----------------|--------------|-----------|--------------|--|--|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | | |
| 2.B.5 | Carbide Production | NO | - | NO | - | NA | - | | | |
| A '√' indi | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | |

The IPCC subcategory 2.B.5 Carbide Production does not exist in Afghanistan.

4.2.6 Titanium Dioxide Production (IPCC subcategory 2.B.6)

| IPCC code | Description | CO ₂ | | CH ₄ | | N₂O | | | | | |
|--------------|---|-----------------|--------------|-----------------|--------------|-----------|--------------|--|--|--|--|
| | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | | | |
| 2.B.6 | Titanium Dioxide Production | NO | - | NA | - | NA | - | | | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | | |

The IPCC subcategory 2.B.6 *Titanium Dioxide Production* does not exist in Afghanistan.

4.2.7 Soda Ash Production (IPCC subcategory 2.B.7)

| IPCC | Description | CO ₂ | | CH ₄ | | N₂O | | | |
|-------------|---|-----------------|--------------|-----------------|--------------|-----------|--------------|--|--|
| code | code | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | |
| 2.B.7 | Soda Ash Production | NO | - | NA | - | NA | - | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | |
| LA – Level | Assessment (in year); TA – Trend | Assessment | | | | | | | |

The IPCC subcategory 2.B.7 Soda Ash Production does not exist in Afghanistan.

4.2.8 Petrochemical and Carbon Black Production (IPCC subcategory 2.B.8)

| IPCC | Description | C | O ₂ | С | H ₄ | N; | 20 | | | | |
|---------|--|-----------|----------------|-----------|----------------|-----------|--------------|--|--|--|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | | | |
| 2.B.8 | Petrochemical and Carbon Black Production | NO | - | NO | - | NA | - | | | | |
| 2.B.8.a | Methanol | NO | - | NO | - | NA | - | | | | |
| 2.B.8.b | Ethylene | NO | - | NO | - | NA | - | | | | |
| 2.B.8.c | Ethylene Dichloride and Vinyl Chloride Monomer | NO | - | NO | - | NA | - | | | | |
| 2.B.8.d | Ethylene Oxide | NO | - | NO | - | NA | - | | | | |
| 2.B.8.e | Acrylonitrile | NO | - | NO | - | NA | - | | | | |
| 2.B.8.f | Carbon Black | NO | - | NO | - | NA | - | | | | |
| | A 'v' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential A – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | | |

The IPCC subcategory 2.B.8 Petrochemical and Carbon Black Production does not exist in Afghanistan.

4.2.9 Fluorochemical Production (IPCC subcategory 2.B.9)

| IPCC | Description | CO ₂ | | CH₄ | | N ₂ O | |
|---------|------------------------------|-----------------|--------------|-----------|--------------|------------------|--------------|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.B.9 | Fluorochemical Production | NA | - | NA | - | NA | - |
| 2.B.9.a | By product emissions | NA | - | NA | - | NA | - |
| 2.B.9.b | Fugitive Emissions | NA | - | NA | - | NA | - |

A '<' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential LA – Level Assessment (in year); TA – Trend Assessment

The IPCC subcategory 2.B.9 Fluorochemical Production does not exist in Afghanistan.

4.2.10 Other (IPCC subcategory 2.B.10)

| IPCC | Description | CO ₂ | | CH ₄ | | N ₂ O | | |
|---|----------------------------------|-----------------|--------------|-----------------|--------------|------------------|--------------|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 2.B.10 | Other | NO | - | NO | - | NO | - | |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | |
| LA – Level | Assessment (in year); TA – Trend | Assessment | | | | | | |

The IPCC subcategory 2.B.10 Other does not exist in Afghanistan.

4.3 Metal Industry (IPCC category 2.C)

The IPCC category 2.C comprises the production of various ferrous and non-ferrous producing industries, where GHG emissions are arising. No GHG emissions arise from IPCC category 2.C *Metal Industry* as this sector does not exist in Afghanistan. GHG emissions from secondary metal industry are reported in IPCC category 1.A.2 *Manufacturing Industries and Construction*.

4.3.1 Iron and Steel Production (IPCC subcategory 2.C.1)

| IPCC | Description | CO ₂ | | CI | H ₄ | N ₂ O | | | | |
|-------------|---|-----------------|--------------|-----------|----------------|------------------|--------------|--|--|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | | |
| 2.C.1 | Iron and Steel Production | NO | - | NO | - | NO | - | | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | |

The IPCC subcategory 2.C.1 *Iron and Steel Production* does not exist in Afghanistan.

In Afghanistan, the iron and steel industry produce steel from recycled steel scrap – secondary iron production. The steel production takes place in electric induction furnaces - high frequency induction furnace with temperature of up to 1600 - 1700 °C. The charge of the furnace is 100 % steel scrap and no carbon electrodes are added. No GHG emission arise from this category.

4.3.2 Ferroalloys Production (IPCC subcategory 2.C.2)

| IPCC code | Description | CO ₂ | | CH ₄ | | N ₂ O | | | | |
|--------------|---|-----------------|--------------|-----------------|--------------|------------------|--------------|--|--|--|
| | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | | |
| 2.C.2 | Ferroalloys Production | NO | - | NA | - | NA | - | | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | |

The IPCC subcategory 2.C.2 Ferroalloys Production does not exist in Afghanistan.

4.3.3 Aluminum Production (IPCC subcategory 2.C.3)

| IPCC | Description | CO ₂ | | CI | H ₄ | N ₂ O | | | | |
|-------------|---|-----------------|--------------|-----------|----------------|------------------|--------------|--|--|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | | |
| 2.C.3 | Aluminium production | NO | - | NA | - | NA | - | | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | |

The IPCC subcategory 2.C.3 Aluminum Production does not exist in Afghanistan.

4.3.4 Magnesium Production (IPCC subcategory 2.C.4)

| IPCC | Description | CO ₂ | | CI | H ₄ | N ₂ O | | | | | |
|------------|---|-----------------|--------------|-----------|----------------|------------------|--------------|--|--|--|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | | | |
| 2.C.4 | Magnesium production | NO | - | NA | - | NA | - | | | | |
| A '√' indi | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | | |

The IPCC subcategory 2.C.4 Magnesium Production does not exist in Afghanistan.

4.3.5 Lead Production (IPCC subcategory 2.C.5)

| IPCC | Description | CO ₂ | | CH ₄ | | N₂O | | | | |
|-------------|---|-----------------|--------------|-----------------|--------------|-----------|--------------|--|--|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | | |
| 2.C.5 | Lead Production | NO | - | NA | - | NA | - | | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | |

The IPCC subcategory 2.C.5 *Lead Production* does not exist in Afghanistan.

4.3.6 Zinc Production (IPCC subcategory 2.C.6)

| IPCC | Description | CO ₂ | | CH₄ | | N ₂ O | | | |
|---|--|-----------------|--------------|-----------|--------------|------------------|--------------|--|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | |
| 2.C.6 | Zinc Production | NO | - | NA | - | NA | - | | |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | |
| LA – Leve | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | |

The IPCC subcategory 2.C.6 Zinc Production does not exist in Afghanistan.

4.3.7 Other (IPCC subcategory 2.C.7)

| IPCC | Description | CO ₂ | | CI | H ₄ | N ₂ O | | |
|---|------------------------|-----------------|--------------|-----------|----------------|------------------|--------------|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 2.C.7 | Other (please specify) | NO | - | NO | - | NO | - | |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | |
| LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | |

The IPCC subcategory 2.C.7 Other does not exist in Afghanistan.

4.4 Non-Energy Products from Fuels and Solvent Use (IPCC category 2.D)

The IPCC category 2.D comprises the non-energy products use such as lubricants, paraffin waxes, and bitumen/asphalt, as well as solvents uses where GHG emissions are arising.

The IPCC category 2.D <u>does not cover</u> emissions from the first use of fossil fuels as a product for primary purposes other than

| i) combustion for energy purposes | accounted for in IPCC category 1.A. Fuel Combustion activities |
|--|--|
| ii) use as feedstock or reducing agent | accounted for in IPCC sub-category 2.B. Chemical industry and in IPCC sub-category 2.C. Metal industry |

4.4.1 Lubricant Use (IPCC subcategory 2.D.1)

Lubricants are mostly used in industrial and transportation applications. Lubricants are produced either at refineries through separation from crude oil or at petrochemical facilities. They can be subdivided into

- (a) motor oils and industrial oils, and
- (b) greases, which differ in terms of physical characteristics (e.g., viscosity), commercial applications, and environmental fate.

4.4.1.1 Source category description

| IPCC | Description | CO ₂ | | CI | H ₄ | N ₂ O | | |
|---|---------------|-----------------|--------------|-----------|----------------|------------------|--------------|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 2.D.1 | Lubricant Use | ✓ | - | NA | - | NA | - | |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | |
| LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | |

The use of lubricants was responsible for about 14% of GHG emissions in CO_{2eq} from industrial processes in 2017 and 1990 and for less than 14% of the total CO_2 emissions estimated in 2017 and 1990. It represented less than 0.2% of the total GHG emissions in 1990 and 217. The CO_2 emission are for the entire period 1990 – 2017 on a constant level of 33.41 Gg CO_2 .

An overview of the *Lubricant Use* (IPCC sub-category 2.D.1) related CO₂ emissions is provided in the following figure and table.

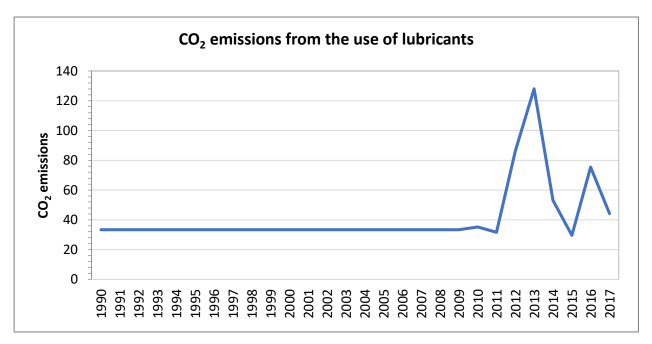


Figure 116 CO₂ emissions from IPCC sub-category 2.D.1 Lubricant Use 1990-2017

Table 195 CO₂ emissions from Lubricant Use (IPCC sub-category 2.D.1)

| Years | CO ₂ emission |
|-------|--------------------------|
| | Gg |
| 1990 | 33.41 |
| 1991 | 33.41 |
| 1992 | 33.41 |
| 1993 | 33.41 |
| 1994 | 33.41 |
| 1995 | 33.41 |
| 1996 | 33.41 |
| 1997 | 33.41 |
| 1998 | 33.41 |
| 1999 | 33.41 |
| 2000 | 33.41 |
| 2001 | 33.41 |
| 2002 | 33.41 |
| 2003 | 33.41 |
| 2004 | 33.41 |
| 2005 | 33.41 |
| 2006 | 33.41 |
| 2007 | 33.41 |
| 2008 | 33.41 |
| 2009 | 33.41 |
| 2010 | 35.17 |
| 2011 | 31.65 |
| 2012 | 86.39 |

| Years | CO ₂ emission |
|-------------|--------------------------|
| | Gg |
| 2013 | 128.01 |
| 2014 | 53.11 |
| 2015 | 29.58 |
| 2016 | 75.46 |
| 2017 | 44.24 |
| Trend | |
| 1990 – 2017 | 32.4% |
| 2005 - 2017 | 32.4% |
| 2016 - 2017 | -41.4% |

4.4.1.2 Methodological issues

4.4.1.2.1 Choice of methods

The 2006 IPCC Guidelines Tier 1 approach¹²³ has been applied:

$$CO_2 \ emissions = LC \times CC_{lubricant} \times ODU_{lubricant} \times \frac{44}{12}$$

Where:

CO₂ Emissions = emissions of CO₂ from lubricants (tonnes)

LC = total lubricant consumption (TJ)

CC_{lubricant} = (default) carbon content of lubricants (tonne C/TJ) (= kg C/GJ)

ODU_{Lubricant} = ODU factor (based on default composition of oil and grease) (fraction)

44/12 = Conversion factor for mass ratio of CO₂/C

4.4.1.2.2 Choice of activity data

The data used in the inventory are based on import and export data provided for the years

- 2010 2017 by National Statistics and Information Authority (NSIA)
- 2009 Average of the years 2010 and 2011.

The original data provided in the import /export statistics for 2009 are quite low. Lubricants are necessary for running vehicles, especially 2 stroke machines. Therefore, an average is applied.

• 1990 – 2008 As not data was available for the period, the value of 2009, which is an average of the years 2010 und 2011.

In the following figures and table, the activity data are presented.

¹²³ Source: 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 5: Non-Energy Products from Fuels and Solvent Use, Subchapter 5.2.2.1 Choice of methods (5.2 LUBRICANT USE). Page 5.7

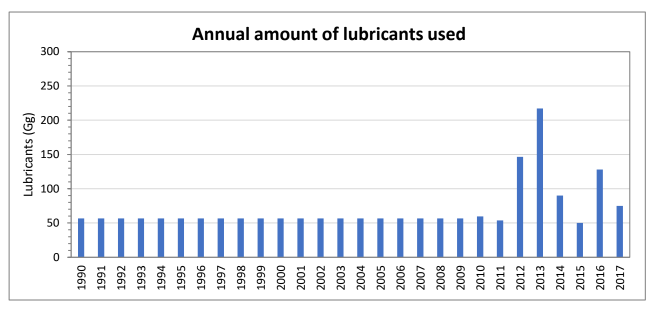


Figure 117 Annual amount of used lubricants: 1990-2017

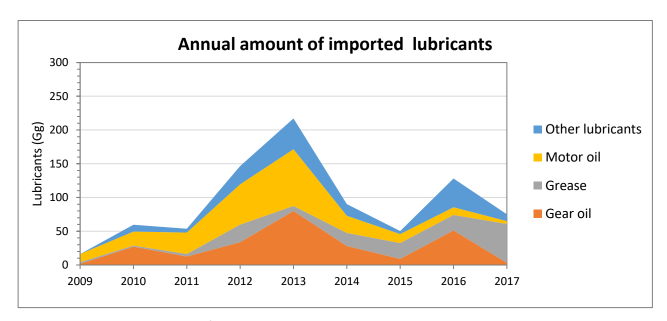


Figure 118 Annual amount of imported lubricants: gear oil, grease, motor oil and other lubricants: 2009-2017

Table 196 Activity data and CO₂ emissions from Lubricant Use (IPCC sub-category 2.D.1)

| Years | Gear oil | Grease | Motor oil | Other lubricants | | Lubricants (total) | | |
|-------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------|--------------------|--------|----------|
| | Gg | Gg | Gg | Gg | Source | Gg | Source | ΙŢ |
| 1990 | | | | | | 56.67 | | 2,277.96 |
| 1991 | ion | noi | ion | noi | | 56.67 | | 2,277.96 |
| 1992 | mati | mat | mat | mat | | 56.67 | | 2,277.96 |
| 1993 | iled infor available | iled infor available | iled infor available | iled infor available | | 56.67 | As of | 2,277.96 |
| 1994 | iiled avail | iiled avail | iiled avail | iiled avail | | 56.67 | 2009 | 2,277.96 |
| 1995 | No detailed information available | No detailed information available | No detailed information available | No detailed information available | | 56.67 | | 2,277.96 |
| 1996 | N _O | 8 | 8 | 2 | | 56.67 | | 2,277.96 |
| 1997 | | | | | | 56.67 | | 2,277.96 |

| Years | Gear oil | Grease | Motor oil | Other lubricants | | Lubricants (total) | | |
|-------------|-------------|--------|--------------|------------------|---------------------|--------------------|------------------------------|----------|
| | Gg | Gg | Gg | Gg | Source | Gg | Source | ŢJ |
| 1998 | | | | | | 56.67 | | 2,277.96 |
| 1999 | | | | | | 56.67 | | 2,277.96 |
| 2000 | | | | | | 56.67 | | 2,277.96 |
| 2001 | | | | | | 56.67 | | 2,277.96 |
| 2002 | | | | | | 56.67 | | 2,277.96 |
| 2003 | | | | | | 56.67 | | 2,277.96 |
| 2004 | | | | | | 56.67 | | 2,277.96 |
| 2005 | | | | | | 56.67 | | 2,277.96 |
| 2006 | | | | | | 56.67 | | 2,277.96 |
| 2007 | | | | | | 56.67 | | 2,277.96 |
| 2008 | | | | | | 56.67 | | 2,277.96 |
| 2009 | 1.59 | 2.45 | 12.07 | NO | | 56.67 | Average of 2010 and 2011 | 2,277.96 |
| 2010 | 27.08 | 1.63 | 20.84 | 10.11 | NSIA Statistical | 59.66 | | 2,398.21 |
| 2011 | 12.51 | 3.67 | 31.71 | 5.78 | Yearbook | 53.67 | | 2,157.72 |
| 2012 | 33.75 | 26.18 | 59.42 | 27.18 | | 146.53 | 7 2005 0:1 | 5,890.41 |
| 2013 | 80.06 | 7.29 | 84.15 | 45.61 | Import / Export | 217.11 | ∑ gear oil, grease, motor | 8,727.84 |
| 2014 | 28.01 | 19.42 | 25.46 | 17.18 | statistics | 90.07 | oil, other lubricants | 3,620.81 |
| 2015 | 9.07 | 23.45 | 13.33 | 4.32 | Table 12-1 | 50.17 | lubricants | 2,016.69 |
| 2016 | 51.12 | 23.07 | 11.28 | 42.52 | Table 12-3 | 127.99 | | 5,145.29 |
| 2017 | 3.12 | 57.79 | 4.18 | 9.96 | | 75.04 | | 3,016.53 |
| Trend | | | | | | | | |
| 1990 – 2017 | NA | NA | NA | NA | | 32.4% | | 32.4% |
| 2005 - 2017 | NA | NA | NA | NA | | 32.4% | | 32.4% |
| 2016 - 2017 | -93.9% | 150.5% | -63.0% | -76.6% | | -41.4% | | -41.4% |

In energy statistics, production, transformation and consumption of solid, liquid, gaseous and renewable fuels are specified in physical units, e.g. in tonnes or cubic metres. To convert these data to energy units, in this case terajoules, requires calorific values. The emission calculations are bases on net calorific values. In the following table the applied net calorific values (NCVs) for conversion to energy units in IPCC sub-category 2.D.1 *Lubricant Use*.

Table 197 Net calorific values (NCVs) applied for conversion to energy units in IPCC sub-category 2.D.1 Lubricant Use

| Fuel | Fuel | Net calorific value (NCV) (TJ/Gg) | | | Source |
|--------------|------------|-----------------------------------|-----|----------------|--|
| | type | N | cv | type | |
| Lubricants | liquid | 40 | .20 | D | 2006 IPCC Guidelines, Vol. 2, Chap. 1, Table 1.2 Default net calorific values (NCVs) and lower and upper limits of the 95% confidence intervals |
| Note: | | | | | |
| D Default CS | Country sp | ecific | PS | Plant specific | |

4.4.1.2.3 Choice of emission factors

The emission factor is composed of a specific carbon content factor multiplied by the *Oxidized During Use* (ODU) factor. A further multiplication by 44/12 (the mass ratio of CO_2/C) yields the emission factor.

Tier 1:¹²⁴ Having only total consumption data for all lubricants, the weighted average *Oxidized During Use* (ODU) factor for lubricants as a whole is used as default value in the Tier 1 method. Assuming that 90% of the mass of lubricants is oil and 10% is grease, applying these weights to the ODU factors for oils and greases yields an overall (rounded) ODU factor of 0.2 (see table below).

Table 198 Carbon content and Oxidized During Use (ODU) factor applied in IPCC sub-category 2.D.1 Lubricant use.

| Parameter | Carbon content of lubricants (default) | Fraction in total lubricant (default) | Oxidized During Use (ODU) factor (based on default composition of oil and grease) | |
|--|---|---|---|--|
| Unit | kg C/GJ | % | fraction | |
| IPCC Default for total lubricants | 20.00 | - | 0.20 | |
| Lubricating oil (motor oil /industrial oils) | - | 90 | - | |
| Grease | - | 10 | - | |
| Source | Table 1.3, 2006 IPCC Guidelines, Vol. 2, Chap. 1, sub-chapter 1.4.2.1, page 1.21. | | 06 IPCC Guidelines, Vol. 3, Chap. 5, subchapter 5.2.2.2, page 5.9. | |

4.4.1.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 2.D.1 *Lubricant use* are presented in the following table.

Table 199 Uncertainty for IPCC sub-category 2.D.1 Lubricant use.

| Uncertainty | CO₂ | Reference | | |
|--------------------------|-----|---|--|--|
| Activity data (AD) | 20% | 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 5: Non-Energy Products from Fuels and Solvent Use, Sub-chapter 5.2.3.2, page 5.10 | | |
| Emission factor (EF) | 50% | | | |
| ODU factor | 50% | | | |
| Carbon content | 3% | | | |
| Combined Uncertainty (U) | 54% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ | | |

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

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¹²⁴ Source: 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 5: Non-Energy Products from Fuels and Solvent Use, Subchapter 5.2.2.2 Choice of emission factor (5.2 LUBRICANT USE). Page 5.9.

4.4.1.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed:

- ⇒ Checked of calculations by spreadsheets
 - consistent use of import and export statistics from NSIA,
 - documented sources,
 - o use of units,
 - o record keeping; use of write protection,
 - o unique use of formulas; special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from two sources: national statistic and international statistics (energy balance) of UN;
- ⇒ cross checks with other relevant sectors (Energy) are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ emission factors check IEF;
- ⇒ time series consistency
 - o plausibility checks of dips and jumps,
 - o yearly public trend repeated values.

4.4.1.5 Source-specific recalculations of IPCC sub-category 2.D.1 Lubricant use

The following table presents the main revisions and recalculations done since the last submission to the UNFCCC and relevant to IPCC sub-category 2.D.1 *Lubricant use*.

Table 200 Recalculations done since submission 2017 IPCC sub-category 2.D.1 Lubricant use.

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | | Type of improvement |
|----------------------------|--|---|---------------------|
| 2.D.1 | No recalculation as this source is estimated the first time | - | - |

4.4.1.6 Source-specific planned improvements for IPCC sub-category 2.D.1 Lubricant use

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

| GHG source & sink category | Planned improvement | Туре | of improvement | Priority |
|----------------------------|---|------|---|----------|
| 2.D.1 | Investigation of import and export data of the entire time series | AD | Accuracy Transparency | High |
| 2.D.1 | Cross-check of national import and export statistics with international data (energy balance) of UN statistics of item non-energy use | AD | Accuracy Transparency Consistency | Medium |
| 2.D.1 | Investigation on specific details on the specific quantities of lubricants used as motor oils/industrial oils and as greases in order to apply TIER 2 methodology | AD | Accuracy Transparency | Medium |
| 2.D.1 | Investigation on country specific Net caloric value (NCV) for (specific types of) lubricants | AD | Accuracy Transparency | Medium |

4.4.2 Paraffin Wax Use (IPCC subcategory 2.D.2)

Waxes are used in a number of different applications. Paraffin waxes are used in applications such as:

- candles,
- corrugated boxes,
- paper coating,

- board sizing,
- food production,
- wax polishes,
- surfactants (as used in detergents),
- etc.

Emissions from the use of waxes derive primarily when the waxes or derivatives of paraffins are combusted during use (e.g., candles), and when they are incinerated with or without heat recovery or in wastewater treatment (for surfactants). In the cases of incineration and wastewater treatment the emissions should be reported in the Energy or Waste Sectors, respectively.

4.4.2.1 Source category description

| IPCC | Description CO ₂ | | CI | H ₄ | N ₂ O | | |
|---|--|-----------|--------------|----------------|------------------|-----------|--------------|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.D.2 | Paraffin Wax Use | ✓ | - | NA | - | NA | - |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | |

The use of waxes s was responsible for less than 0.1% of GHG emissions in CO_{2eq} from industrial processes in 2017 and 1990 and for less than 0.1% of the total CO_2 emissions estimated in 2017 and 1990. It represented less than 0.2% of the total GHG emissions in 1990 and 217. The CO_2 emission are for the entire period 1990 – 2017 on a constant level of 0.02 Gg CO_2 .

An overview of the *Lubricant Use* (IPCC sub-category 2.D.1) related CO₂ emissions is provided in the following figure and table.

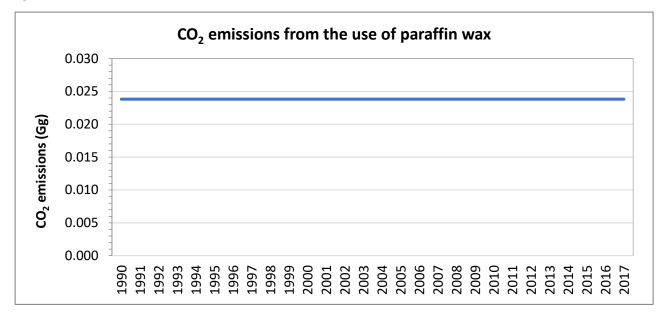


Figure 119 CO₂ emissions from IPCC sub-category 2.D.2 Paraffin Wax Use 1990-2017

Table 201 CO₂ emissions from Paraffin Wax Use (IPCC sub-category 2.D.2)

| Years | CO₂ emission |
|-------------|--------------|
| | Gg |
| 1990 | 0.0238 |
| 1991 | 0.0238 |
| 1992 | 0.0238 |
| 1993 | 0.0238 |
| 1994 | 0.0238 |
| 1995 | 0.0238 |
| 1996 | 0.0238 |
| 1997 | 0.0238 |
| 1998 | 0.0238 |
| 1999 | 0.0238 |
| 2000 | 0.0238 |
| 2001 | 0.0238 |
| 2002 | 0.0238 |
| 2003 | 0.0238 |
| 2004 | 0.0238 |
| 2005 | 0.0238 |
| 2006 | 0.0238 |
| 2007 | 0.0238 |
| 2008 | 0.0238 |
| 2009 | 0.0238 |
| 2010 | 0.0238 |
| 2011 | 0.0238 |
| 2012 | 0.0238 |
| 2013 | 0.0238 |
| 2014 | 0.0238 |
| 2015 | 0.0238 |
| 2016 | 0.0238 |
| 2017 | 0.0238 |
| Trend | |
| 1990 – 2017 | 0% |
| 2005 - 2017 | 0% |
| 2016 - 2017 | -0% |

4.4.2.2 Methodological issues

4.4.2.2.1 Choice of methods

The 2006 IPCC Guidelines Tier 1 approach¹²⁵ has been applied:

Equation 5.4: Tier
$$1$$
 - Lubricants
$$(2006 \ IPCC \ GL, \ Vol. \ 3, \ Chap. \ 5.3.2.1)$$

$$\textbf{CO}_2 \ \textbf{emissions} = \textbf{PW} \ \times \ \textbf{CC}_{wax} \times \textbf{ODU}_{wax} \ \times \frac{\textbf{44}}{\textbf{12}}$$

Where:

CO₂ Emissions = emissions of CO₂ from wax (tonnes) PW = total paraffin wax consumption (TJ)

CC_{paraffin} = (default) carbon content of paraffin wax (tonne C/TJ) (= kg C/GJ)

ODU_{Lubricant} = ODU factor for paraffin wax (fraction) 44/12 = Conversion factor for mass ratio of CO₂/C

4.4.2.2.2 Choice of activity data

The data used in the inventory are based on import and export data provided for the years

- 2017 by National Statistics and Information Authority (NSIA)
- 1990 2016 As not data was available for the period, the value of 2017 was used for the entire period.

For the preparation of an entire time series two approaches were tested: consumption depending on population and constant consumption with reference year 2017. It was decided to use the constant value to the fact that paraffin wax products, e.g. candle, food processing, were used much more in the past then in the current year. In the following figures and table, the activity data are presented.

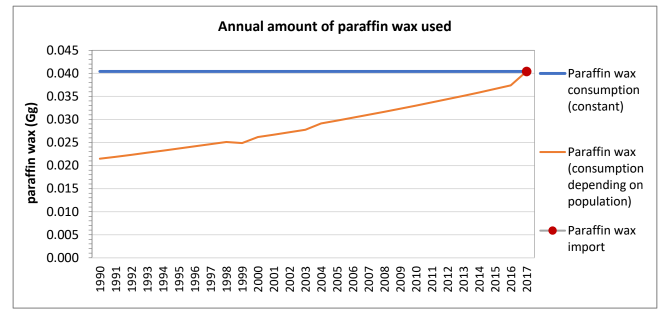


Figure 120 Annual amount of Paraffin Wax: 1990-2017

¹²⁵ Source: 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 5: Non-Energy Products from Fuels and Solvent Use, Subchapter 5.3.2.1 Choice of methods (5.3 Paraffin Wax use). Page 5.12.

Table 202 Activity data and CO₂ emissions from Paraffin Wax Use (IPCC sub-category 2.D.2)

| Years | | Paraffin wax | |
|-------------|--------|--|-------|
| | Gg | Source | TJ |
| 1990 | 40.391 | | 1.624 |
| 1991 | 40.391 | | 1.624 |
| 1992 | 40.391 | | 1.624 |
| 1993 | 40.391 | | 1.624 |
| 1994 | 40.391 | | 1.624 |
| 1995 | 40.391 | | 1.624 |
| 1996 | 40.391 | | 1.624 |
| 1997 | 40.391 | | 1.624 |
| 1998 | 40.391 | | 1.624 |
| 1999 | 40.391 | | 1.624 |
| 2000 | 40.391 | | 1.624 |
| 2001 | 40.391 | | 1.624 |
| 2002 | 40.391 | | 1.624 |
| 2003 | 40.391 | As of 2017 | 1.624 |
| 2004 | 40.391 | | 1.624 |
| 2005 | 40.391 | | 1.624 |
| 2006 | 40.391 | | 1.624 |
| 2007 | 40.391 | | 1.624 |
| 2008 | 40.391 | | 1.624 |
| 2009 | 40.391 | | 1.624 |
| 2010 | 40.391 | | 1.624 |
| 2011 | 40.391 | | 1.624 |
| 2012 | 40.391 | | 1.624 |
| 2013 | 40.391 | | 1.624 |
| 2014 | 40.391 | | 1.624 |
| 2015 | 40.391 | | 1.624 |
| 2016 | 40.391 | | 1.624 |
| 2017 | 40.391 | NSIA Statistical Yearbook 2017/2018, Import / Export statistics, Table 12-1 & Table 12-3 | 1.624 |
| Trend | | | |
| 1990 – 2017 | 0% | | 0% |
| 2005 - 2017 | 0% | | 0% |
| 2016 - 2017 | 0% | | 0% |

In energy statistics, production, transformation and consumption of solid, liquid, gaseous and renewable fuels are specified in physical units, e.g. in tonnes or cubic metres. To convert these data to energy units, in this case terajoules, requires calorific values. The emission calculations are bases on net calorific values. In the following table the applied net calorific values (NCVs) for conversion to energy units in IPCC sub-category 2.D.2 *Paraffin wax*.

Table 203 Net calorific values (NCVs) applied for conversion to energy units in IPCC sub-category 2.D.2 Paraffin Wax Use

| Fue | I | Fuel | Fuel Net calorific value (NCV) (TJ/Gg) | | Source | |
|------|------------|-----------|--|----|----------------|--|
| | | type | N | CV | type | |
| Para | affin wax | liquid | 40. | 20 | D | 2006 IPCC Guidelines, Vol. 2, Chap. 1, Table 1.2 Default net calorific values (NCVs) and lower and upper limits of the 95% confidence intervals |
| Not | e: | | | | | |
| D | Default CS | Country s | pecific | PS | Plant specific | |

4.4.2.2.3 Choice of emission factors

The emission factor is composed of a specific carbon content factor multiplied by the *Oxidized During Use* (ODU) factor. A further multiplication by 44/12 (the mass ratio of CO_2/C) yields the emission factor.

Tier 1:¹²⁶ It can be assumed that 20 percent of paraffin waxes are used in a manner leading to emissions, mainly through the burning of candles, leading to a default ODU factor of 0.2 (see table below).

Table 204 Carbon content and *Oxidized During Use* (ODU) factor applied in IPCC sub-category 2.D.2 Paraffin Wax Use.

| Parameter | | Carbon content of paraffin wax (default) | Oxidized During Use (ODU) factor (based on default composition of paraffin wax) |
|-------------------------------|------|---|--|
| | Unit | kg C/GJ | fraction |
| IPCC Default for paraffin wax | | 20.00 | 0.20 |
| Source | | Table 1.3, 2006 IPCC Guidelines, Vol. 2, Chap. 1, sub-chapter 1.4.2.1, page 1.21. | Table 5.2, 2006 IPCC Guidelines, Vol. 3, Chap. 5, sub-chapter 5.2.2.2, page 5.9. |

4.4.2.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 2.D.2 *Paraffin Wax use* are presented in the following table.

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¹²⁶ Source: 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 5: Non-Energy Products from Fuels and Solvent Use, Subchapter 5.3.2.2 Choice of emission factor (5.3 Paraffin Wax use). Page 5.12.

| Uncertainty | CO ₂ | Reference | |
|--------------------------|-----------------|---|--|
| Activity data (AD) | 20% | 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 5: Non- | |
| Emission factor (EF) | 50% | Energy Products from Fuels and Solvent Use, Sub-chapter 5.2.3.2, page 5.10 | |
| ODU factor | 50% | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| Carbon content | 3% | | |
| Combined Uncertainty (U) | 54% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ | |

Table 205 Uncertainty for IPCC sub-category 2.D.2 Paraffin Wax Use.

The time-series are considered to be consistent as the same methodology is applied to the whole period. Activity data are considered to be consistent as national and international data were always compared.

4.4.2.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of import and export statistics from NSIA,
 - documented sources,
 - o use of units,
 - o record keeping; use of write protection,
 - o unique use of formulas; special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from two sources: national statistic and international statistics (energy balance) of UN;
- ⇒ cross checks with other relevant sectors (Energy) are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ emission factors check IEF;
- ⇒ time series consistency
 - o plausibility checks of dips and jumps,
 - yearly public trend repeated values.

4.4.2.5 Source-specific recalculations of IPCC sub-category 2.D.2 Paraffin Wax Use

The following table presents the main revisions and recalculations done since the last submission to the UNFCCC and relevant to IPCC sub-category 2.D.1 *Paraffin Wax Use*.

Table 206 Recalculations done since submission 2017 IPCC sub-category 2.D.1 Lubricant use.

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------|
| 2.D.1 | No recalculation as this source is estimated the first time | ı | - |

4.4.2.6 Source-specific planned improvements for IPCC sub-category 2.D.2 Paraffin Wax Use

Considering the potential contribution of identified improvements in the total GHG emissions and the

corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

| GHG source & sink category | Planned improvement | Туре | of improvement | Priority |
|----------------------------|---|------|---|----------|
| 2.D.1 | Investigation of import and export data of the entire time series | AD | Accuracy Transparency | High |
| 2.D.1 | Cross-check of national import and export statistics with international data (energy balance) of UN statistics of item non-energy use | AD | Accuracy Transparency Consistency | Medium |

4.4.3 Solvent Use (IPCC subcategory 2.D.3)

This chapter describes the methodology used for calculating air emissions from Solvent Use. Solvents are chemical compounds, which are used to dissolve substances as paint, glues, ink, rubber, plastic, pesticides or for cleaning purposes (degreasing). After application of these substances or other procedures of solvent use most of the solvents are released into air. Because solvents consist mainly of Non-Methane Volatile Organic Compounds (NMVOC). Besides the sources burning of fossil fuels, particularly for road transport and , energy production and distribution, solvent use is a major source for anthropogenic NMVOC emissions in Afghanistan. Once released into the atmosphere, NMVOCs react with reactive molecules (mainly HO-radicals) or high energetic light to finally form CO₂.

| IPCC | Description | C | 02 | CH₄ | | N₂O | |
|-------------|---|------------|--------------|-----------|--------------|-----------|--------------|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.D.3 | Solvent Use | | | | | | |
| 2.D.3.a | Domestic solvent use including fungicides | NE | - | NA | - | NA | - |
| 2.D.3.b | Road paving with asphalt | NE | - | NA | - | NA | - |
| 2.D.3.c | Asphalt roofing | NE | - | NA | - | NA | - |
| 2.D.3.d | Coating applications | NE | - | NA | - | NA | - |
| 2.D.3.e | Degreasing | NE | - | NA | - | NA | - |
| 2.D.3.f | Dry cleaning | NE | - | NA | - | NA | - |
| 2.D.3.g | Chemical products | NE | - | NA | - | NA | - |
| 2.D.3.h | Printing | NE | - | NA | - | NA | - |
| 2.D.3.i | Other solvent and product use | NE | - | NA | - | NA | - |
| A '√' indic | A 'Y' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C - confidential | | | | | | |
| LA – Level | Assessment (in year); TA – Trend | Assessment | | | | | |

The IPCC subcategory 2.D.3 *Solvent Use* is not estimated due to lack of resources and data. The priority was given to categories with higher contribution to national total GHG emissions of Afghanistan. The subcategory 2.D.3 *Solvent Use* has high contribution to national total NMVOC emissions but is only a small source of CO₂

and GHG respectively.

As described in the 2006 IPCC Guidelines, Vol. 1, Chap. 7 (7.2.1.5 Carbon emitted in gases other than CO₂) and Vol. 3, Chap. 5 (5.5 Solvent use) Most of the carbon emitted in the form of non-CO₂ species eventually

oxidized to CO₂ in the atmosphere and this amount can be estimated from the emissions estimates of the non-CO₂ gases.is the default fossil carbon content fraction of NMVOC 60 percent by mass.

Equation Calculating CO₂ inputs to the atmosphere from emissions of carbon-containing compounds

From NMVOC: Inputs_{CO2} = Emissions_{NMVOC} • C • 44/12

Where

Inputs_{CO2} = CO_2 emissions (Gg)

 $Emissions_{NMVOC}$ = estimation of NMVOC (Gg)

C = fraction carbon in NMVOC by mass (default = 0.6)

44/12 = conversion factor from C to CO₂

4.4.3.1 Source-specific planned improvements for IPCC sub-category 2.D.2 Solvent Use

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 207 Planned improvements for IPCC sub-category 2.D.3 Solvent use.

| GHG source & sink category | Planned improvement | Туре | f improvement | Priority |
|----------------------------|--|------|--------------------------|------------------|
| 2.D.3 | Analysis of subcategories which are occurring in Afghanistan (see Table 208) | AD | Accuracy Transparency | High / Medium |
| 2.D.3 | Investigation of data on production, import and export of the solvents and solvent containing products for the recent years and for pillar years (e.g. 1990, 1995, 2000, 2005. 2010) (see Table 208) | AD | Accuracy Transparency | High / Medium |

Table 208 Activity data needed for IPCC sub-category 2.D.3 Solvent use.

| GHG | Subcategories | Activi | ity data |
|-----------------|---|-----------|--------------|
| source category | | TIER 1 | TIER 2 |
| 2.D.3.a | Domestic solvent use including fungicides | kg/capita | |
| | Agrochemical uses | | kg solvent |
| | Blowing agents | | g/kg solvent |
| | De-icing | | g/kg solvent |
| | Binder and release agents | | g/kg solvent |
| | Professional consumer cleaning | | g/kg solvent |
| | Industrial, professional and consumer coatings | | g/kg solvent |
| | Road and construction | | g/kg solvent |
| | Other consumer uses (households, aerosols, cosmetics) | | g/kg solvent |
| | Cosmetics and toiletries (general) | | g/kg solvent |
| | Cosmetics and toiletries (hair sprays) | | g/kg solvent |
| | Cosmetics and toiletries (toilet waters) | | g/kg solvent |
| | Cosmetics and toiletries (after shaves) | | g/kg solvent |
| | Cosmetics and toiletries (perfumes) | | g/kg solvent |

| GHG | Subcategories | Activit | ty data |
|--------------------|--|---------------------------|------------------------|
| source category | | TIER 1 | TIER 2 |
| | Cosmetics and toiletries (face care) | | g/kg solvent |
| | Cosmetics and toiletries (personal deodorants & antiperspirants) | | g/kg solvent |
| | Cosmetics and toiletries (body care) | | g/kg solvent |
| | Household products (all) | | g/kg solvent |
| | Household products (soaps: liquid or paste) | | g/kg solvent |
| | Household products (polishes and creams for floors) | | g/kg solvent |
| | Household products (show polishes and creams) | | g/kg solvent |
| | Car care products (all) | | g/kg solvent |
| | Car care products (antifreeze agents in windscreen wiper systems) | | g/kg solvent |
| | Do it yourself (DIY)/buildings (all) | | g/kg solvent |
| | Do it yourself (DIY)/buildings (adhesives) | | g/kg solvent |
| | Do it yourself (DIY)/buildings (paint/varnish removers & solvents) | | g/kg solvent |
| | Do It Yourself (DIY)/buildings (sealants, filling agents) | | g/kg solvent |
| | Pesticides | | g/kg solvent |
| 2.D.3.b | Road paving with asphalt | g/Mg asphalt | g/Mg asphalt |
| 2.D.3.c | Asphalt roofing (materials) | g/Mg shingle | g/Mg shingle |
| 2.D.3.d | Coating applications | g/kg paint applied | |
| | Coating applications | | g/kg paint applied |
| | Decorative coating application | | g/kg paint |
| | Industrial coating application | | g/kg paint |
| | Other coating application | | g/kg paint |
| | Paint application | | g/kg paint |
| | Manufacture of automobiles | | kg/car |
| | Car repairing | | g/kg paint |
| | Construction and buildings | | g/kg paint |
| | Domestic use | | g/kg paint |
| | Coil coating | | g/kg paint applied |
| | Boat building | | g/m2 |
| | • Wood | | g/kg paint applied |
| | Other industrial paint application | | g/kg paint |
| | Other non-industrial paint application | | g/kg paint |
| 2.D.3.e | Degreasing | g/kg cleaning products | |
| | Metal degreasing | | g/kg cleaning products |
| | Electronic components | | kg/ton wafer |
| | Other industrial cleaning | | |
| 2.D.3.f | Dry cleaning | g/kg textile treated | g/kg textiles cleaned |
| 2.D.3.g | Chemical products | g/kg product | |
| | Polyester processing | | g/kg monomer used |

| GHG | Subcategories | Activit | ty data |
|--------------------|--|--------------------|--|
| source category | | TIER 1 | TIER 2 |
| | Polyvinylchloride processing | | |
| | Polyurethane foam processing | - - | g/kg foam processed |
| | Polystyrene foam processing | - - | g/kg polystyrene |
| | Rubber processing | - - | g/kg rubber produced |
| | Pharmaceutical products manufacturing | | g/kg solvents used |
| | Paints manufacturing | | g/kg product |
| | Inks manufacturing | | g/kg product |
| | Glues manufacturing | | g/kg product |
| | Asphalt blowing | | g/Mg asphalt |
| | Adhesive, magnetic tapes, films and photographs manufacturing | | g/m2 |
| | Textile finishing | | kg/pair of shoes |
| | Leather tanning | | g/kg raw hid |
| | • Other | | g/kg tyres |
| 2.D.3.h | Printing | g/kg ink | |
| | Heat set offset | | g/kg ink |
| | Publication gravure | | g/kg ink non diluted |
| | Packaging, small flexography | | g/kg ink ready to use |
| | Packaging, large flexography | | g/kg ink ready to use |
| | Packaging, rotogravure | | g/kg ink ready to use |
| 2.D.3.i, 2.G | Other solvent and product use | kg/Mg product used | |
| | Other use of solvents and related activities | | g/kg solvent |
| | Glass wool enduction | | g/t glass wool |
| | Mineral wool enduction | | g/t mineral wool |
| | Fat, edible and non-edible oil extraction | _ | g/kg seed |
| | Application of glues and adhesives | _ | g/kg adhesives |
| | Preservation of wood | | g/kg creosote or preservative |
| | Underseal treatment and conservation of vehicles | | g/kg underseal agent |
| | Vehicles dewaxing | | kg/car |
| | o Other | | Kg/ton deicing fluid used g/kg product |
| | Use of HFC, N₂O, NH3, PFC & SF6 | 1 | 3. 01 |
| | o Other | 1 | |
| | Other product use | 1 | g/t product |
| | Use of fireworks | 1 | g/t product |
| | Use of tobacco | 1 | kg/Mg tobacco |
| | o Use of shoes | 1 | g/pair |
| | o Other | 1 | g/t product |

4.4.4 Other (IPCC subcategory 2.D.4)

| IPCC | Description | C | O ₂ | CI | H ₄ | N ₂ O | | | | | | |
|-------------|---|-----------|----------------|-----------|----------------|------------------|--------------|--|--|--|--|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | | | | |
| 2.D.4 | Other | NE | - | NA | - | NA | - | | | | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | | | |

The IPCC subcategory 2.D.4 Other does not exist in Afghanistan.

4.5 Electronics Industry (IPCC category 2.E)

This section describes GHG emissions resulting from gases used in manufacturing different types of electronic devices, the process used (or more roughly, process type (e.g., CVD or etch)), the brand of process tool used, and the implementation of emission reduction technology.

All these activities are not existing in Afghanistan.

4.5.1 Integrated Circuit or Semiconductor (IPCC subcategory 2.E.1)

| IPCC | Description | | CO ₂ | | CI | H ₄ | | N ₂ O | | | |
|--|---|-----------|-----------------|-----------|-----------------|-----------------|-----------------|------------------|-----------------|--|--|
| code | | Estimated | Key Ca | tegory | stimated | Key Catego | ry Estim | nated K | ey Category | | |
| 2.E.1 | Integrated Circuit or Semiconductor | NA | - | | NA | | Ν | A | - | | |
| | | | | | | | | | | | |
| IPCC | Description | HF | HFC | | FC | SF ₆ | | NF ₃ | | | |
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | |
| 2.E.1 | Integrated Circuit or Semiconductor | NO | - | NO | - | NO | - | NO | - | | |
| A '√' indi | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | |
| LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | | | |

The IPCC subcategory 2.E.1 Integrated Circuit or Semiconductor does not exist in Afghanistan.

4.5.2 TFT Flat Panel Display (IPCC subcategory 2.E.2)

| IPCC | Description | | CO ₂ | | C | H ₄ | | N₂O | | |
|------------|--------------------------------|-------------------|-----------------|----------------|-------------------|------------------|-----------------|-----------------|-------------------|--|
| code | | Estimated | Key Ca | tegory | stimated | Key Catego | ry Estim | nated I | (ey Category | |
| 2.E.3 | TFT Flat Panel Display | NA | NA - | | NA | | N | А | - | |
| | | | | | | | | | | |
| IPCC | Description | HFC | | PFC | | SF ₆ | | NF ₃ | | |
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimate | d Key Category | |
| 2.E.3 | TFT Flat Panel Display | NO | - | NO | - | NO | - | NO | - | |
| A '√' indi | cates: emissions from this su | b-category have b | een estimated. | Notation keys: | IE -included else | where, NE -not e | stimated, NA -r | ot applicable, | C – confidential | |
| LA – Level | l Assessment (in year); TA – 1 | rend Assessment | | | | | | | | |

The IPCC subcategory 2.C.2 TFT Flat Panel Display does not exist in Afghanistan.

4.5.3 Photovoltaics (IPCC subcategory 2.E.3)

| IPCC | Description | CO ₂ | | | C | H ₄ | | N ₂ O | | | | | | | | | | | |
|-------------|---|-----------------|-----------------|----------|-----------------|-----------------|-----------------|------------------|--|--|--|--|--|--|--|--|--|--|--|
| code | | Estimated | Key Cat | tegory | Estimated | Key Catego | ry Estim | nated k | Key Category | | | | | | | | | | |
| 2.E.3 | Photovoltaics | NA | - | - NA | | - n | | IA | - | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| IPCC | Description | HFC | | PFC | | SF ₆ | | NF ₃ | | | | | | | | | | | |
| code | | Estimated | Key Category | Estimate | Key Category | Estimated | Key Category | Estimated | Key Category | | | | | | | | | | |
| 2.E.3 | Photovoltaics | NO | - | NO | - | NO | - | NO | - | | | | | | | | | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | | | | | | | | | |
| LA – Level | Assessment (in year); TA – T | rend Assessment | | | | · | · | | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | | |

The IPCC subcategory 2.C.3 *Photovoltaics* does not exist in Afghanistan.

4.5.4 Heat Transfer Fluid (IPCC subcategory 2.E.4)

| IPCC code | Description | CO ₂ | | | CI | H ₄ | | N ₂ O | | | |
|--------------|---|-----------------|-----------------|-----------|-----------------|-----------------|-----------------|------------------|-----------------|--|--|
| | | Estimated | Key Cat | tegory | Estimated | Key Catego | ry Estim | nated Ke | ey Category | | |
| 2.E.4 | Heat Transfer Fluid | NA | - | - | | ı | N | А | = | | |
| | | | | | | | | | | | |
| IPCC | Description | HFC | | PFC | | SF ₆ | | NF ₃ | | | |
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | | |
| 2.E.4 | Heat Transfer Fluid | NO | - | NO | - | NO | - | NO | - | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | | |

The IPCC subcategory 2.E.4 Heat Transfer Fluid does not exist in Afghanistan.

4.5.5 Other (IPCC subcategory 2.F.5)

| IPCC | Description | | CO ₂ | | | H ₄ | | N₂O | | | | | |
|-------------|---|-----------------|--|----------|-------------------|-----------------|-----------------|-----------------|-------------------|--|--|--|--|
| code | | Estimated | Key Ca | tegory | Estimated | Key Catego | ry Estim | nated | Key Category | | | | |
| 2.E.5 | Other | NA | - | | NA | - | N | Α | - | | | | |
| | | | | | | | | | | | | | |
| IPCC | Description | HFC | | PFC | | SF ₆ | | NF ₃ | | | | | |
| code | | Estimated | Key Category | Estimate | d Key Category | Estimated | Key Category | Estimate | d Key Category | | | | |
| 2.E.5 | Other | NO | - | NO | - | NO | - | NO | - | | | | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | | | |
| LA – Level | Assessment (in year); TA – T | rend Assessment | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | | |

The IPCC subcategory 2.F.5 Other does not exist in Afghanistan.

4.6 Product Uses as Substitutes for Ozone Depleting Substances (IPCC category 2.F)

The IPCC category 2.F Product Uses as Substitutes for Ozone Depleting Substances (ODS) comprises

- HFC, PFC and SF6 emissions from Refrigeration and Air Conditioning units (2.F.1),
- HFC, PFC and SF6 emissions from Foam Blowing Agents (2.F.2),
- HFC, PFC and SF6 emissions from Fire Protection applications and products (2.F.3),
- HFC, PFC and SF6 emissions from Aerosols (2.F.4),
- HFC, PFC and SF6 emissions from Solvents (2.F.5),
- HFC, PFC and SF6 emissions from other applications (2.F.6).

All sub-categories are existing in Afghanistan but are currently not estimated due to lack of resources and (sufficient) data.

4.6.1 General remarks related to F-gases

HFC and PFC as Substitutes for ODS - so called F-gases

- (A) refrigeration and air-conditioning are by far the main application HFC and partially PFC are used in fire suppression, aerosols, solvents, foam etc.
 - ⇒ see Table 209
- (B) F-gases occur as pure substances or as blends
 - ⇒ see Table 210and Table 211
- (C) emissions arise from:
 - o production (by-product, fugitive)
 - Manufacturing or assembly emissions
 - Leaks at filling
 - Intended release during use of products
 - during use (intended, leakage)
 - Prompt emissions (< 2 years after being charged into a product)
 - > as aerosols or propellants
 - Leaks during use / operation of products
 - Container losses
 - o Release at the end of life of products / decommissioning
- (D) F-gases are traded products (no formation in processes)
 - ⇒ see Figure 121 and related discussion on data
- (E) development of long-lived banks makes the calculation difficult
 - ⇒ see Figure 122

Table 209 Main application areas for HFCs and PFCs as ODS substitutes.

| Chemical | Refrigeration | Fire Suppression | Aero | osols | Solvent | Foam | Other |
|---|-------------------------|-----------------------------|-------------|----------|----------|---------|--------------|
| | and Air Conditioning | and Explosion Protection | Propellants | Solvents | Cleaning | Blowing | Applications |
| HFC-23 | Х | Х | | | | | |
| HFC-32 | Х | | | | | | |
| HFC-125 | Х | Х | | | | | |
| HFC-134a | Х | Х | Х | | | Х | Х |
| HFC-143a | Х | | | | | | |
| HFC-152a | Х | | Х | | | Х | |
| HFC-227ea | Х | Х | Х | | | Х | Х |
| HFC-236fa | Х | Х | | | | | |
| HFC-245fa | | | | Х | | Х | |
| HFC-365mfc | | | | Х | Х | Х | |
| HFC-43-10mee | | | | Х | Х | | |
| PFC-14 (CF ₄) | | Х | | | | | |
| PFC-116 (C ₂ F ₆) | | | | | | | Х |
| PFC-218 (C ₃ F ₈) | _ | _ | | | | | |
| PFC-31-10 (C ₄ F ₁₀) | | Х | | | | | |
| PFC-51-14 (C ₆ F ₁₄) | | _ | | | Х | | |

Remarks Main application areas for HFCs and PFCs as ODS substitutes: Several applications use HFCs and PFCs as components of blends. The other components of these blends are sometimes ODSs and/or non-greenhouse gases. Several HFCs, PFCs and blends are sold under various trade names; only generic designations are used in this chapter.

Other applications include sterilization equipment, tobacco expansion applications, plasma etching of electronic chips (PFC-116) and as solvents in the manufacture of adhesive coatings and inks.

<u>PFC-14</u> (chemically CF4) is used as a minor component of a proprietary blend. Its main use is for semiconductor etching. <u>PFC-51-14</u> is an inert material, which has little or nil ability to dissolve soils. It can be used as a carrier for other solvents or to dissolve and deposit disk drive lubricants. PFCs are also used to test that sealed components are hermetically sealed.

Source: 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 7: Emissions of Fluorinated Substitutes for Ozone Depleting Substances. Table 7.1. Page 7.1.

Table 210 ASHRE name and chemical formula of HFCs, PFCs, CFCs and other refrigerants

| ASHRAE name | chemical formula | name | | | | |
|--|---------------------|--------------------|--|--|--|--|
| R 14 | CF4 | perfluormethan | | | | |
| R 116 | C2F6 | perfluorethan | | | | |
| R 218 | C3F8 | perfluorpropan | | | | |
| | | perfluorcyclobutan | | | | |
| RC 318 | C4F8 | е | | | | |
| R 3110 | C4F10 | perfluorbutan | | | | |
| HFCs (partly flu | orinated hydrocarbo | ns) | | | | |
| ASHRAE name | Chemical formula | name | | | | |
| R 23 | CHF3 | trifluormethan | | | | |
| R 32 | CH2F2 | difluormethan | | | | |
| R 41 | CH3F | fluormethan | | | | |
| R 43 10mee | C5H2F10 | dekaflouropentan | | | | |
| R 125 | CHF2CF3 | pentafluoroethan | | | | |
| R 134a | CF3CHF | tetrafluorethan | | | | |
| R 143a | CF3CH3 | trifluorethan | | | | |
| R 152a | CHF2CH3 | difluorethan | | | | |
| R 227ea | CF3CFHCF3 | heptafluoropropan | | | | |
| R 236fa | C3H2F6 | hexafluoropropan | | | | |
| R 245ea | CF3CH2CF2H | pentafluoropropan | | | | |
| ASHRAE - American Society of Heating, Refrigerating and Air-Conditioning Engineers | | | | | | |

| CFCs (chlorofluorocarbons) | | | | | | | | |
|----------------------------|------------------|------------------------|--|--|--|--|--|--|
| ASHRAE name | Chemical formula | | | | | | | |
| R 11 | CCI3F | trichlorflourmethan | | | | | | |
| R 12 | CCI2F2 | dichlordiflourmethan | | | | | | |
| R 13 | CCIF3 | chlortriflourmethan | | | | | | |
| | | | | | | | | |
| R 22 | CHCIF2 | chlordiflourmethan | | | | | | |
| R 113 | CCIF2CCI2F | trichlortriflourethan | | | | | | |
| R 114 | CCIF2CCIF2 | dichlortetraflourethan | | | | | | |
| R 115 | CCIF2CF3 | chlorpentaflourethan | | | | | | |
| R 123 | CHCl2CF3 | dichlortriflourethan | | | | | | |
| R 124 | CHCIFCF3 | chlortriflourethan | | | | | | |
| R 141b | CCI2FCH3 | dichlorflourethan | | | | | | |
| R 142b | CCIF2CH3 | chlordiflourethan | | | | | | |
| Other refrigera | nts | | | | | | | |
| ASHRAE name | Chemical formula | name | | | | | | |
| R 12B1 | CBrClF2 | halon 1221 | | | | | | |
| R 13B1 | CBrF3 | halon 1301 | | | | | | |
| R 50 | CH ₄ | methane | | | | | | |
| R 290 | C3H8 | propane | | | | | | |
| RC 318 | C4F8 | perfluorocyclobutane | | | | | | |
| R 600a | CH3CH(CH3)2 | iso-butane | | | | | | |
| R 717 | NH3 | ammonia | | | | | | |
| R 718 | H2O | water | | | | | | |
| R1270 | | propene | | | | | | |

Table 211 ASHRAE name and chemical formula of HFCs, PFCs, CFCs and other refrigerants

| ASHRAE name | Component | s | | | Composition [%] | | | | |
|-------------|-----------|-------|-------|-------|-----------------|----|-----|------|--|
| R 401A | R22 | R152a | R124 | | 53 | 13 | 34 | | |
| R 401B | R22 | R152a | R124 | | 61 | 11 | 28 | | |
| R 401C | R22 | R152a | R124 | | 33 | 15 | 52 | | |
| R 402A | R22 | R125 | R290 | | 38 | 60 | 2 | | |
| R 402B | R22 | R125 | R290 | | 60 | 38 | 2 | | |
| R 403B | R22 | R218 | R290 | | 56 | 39 | 5 | | |
| R 404A | R125 | R143a | R134a | | 44 | 52 | 4 | | |
| R 405A | R22 | R152a | R142b | RC318 | 45 | 7 | 5.5 | 42.5 | |
| R 406A | R22 | R600a | R142b | | 55 | 4 | 41 | | |
| R 407A | R32 | R125 | R134a | | 20 | 40 | 40 | | |
| R 407B | R32 | R125 | R134a | | 10 | 70 | 20 | | |
| R 407C | R32 | R125 | R134a | | 23 | 25 | 52 | | |
| R 407D | R32 | R125 | R134a | | 15 | 15 | 70 | | |
| R 407E | R32 | R125 | R134a | | 25 | 15 | 60 | | |
| R 408A | R125 | R143a | R22 | | 7 | 46 | 47 | | |
| R 409A | R22 | R124 | R142b | | 60 | 25 | 15 | | |

| ASHRAE name | Components | | | Composition [%] | | | | |
|-------------|------------|-------|-------|-----------------|------|------|-----|------|
| R 409B | R22 | R124 | R142b | | 65 | 25 | 10 | |
| R 410A | R32 | R125 | | | 50 | 50 | | |
| R 411A | R1270 | R22 | R152a | | | 87.5 | 11 | |
| R 411B | R1270 | R22 | R152a | | 3 | 94 | 3 | |
| R 411C | R1270 | R22 | R152a | | 3 | 95.5 | 1.5 | |
| R 412A | R22 | R 218 | R142b | | 70 | 5 | 25 | |
| R 413A | R 218 | R134a | R600 | | 9 | 88 | 3 | |
| R 414A | R22 | R124 | R600a | R142b | 51 | 28.5 | 4 | 16.5 |
| R 414B | R22 | R124 | R600a | R142b | 50 | 39 | 1.5 | 9.5 |
| R 416A | R134a | R124 | R600 | | 59 | 39.5 | 1.5 | |
| R 417A | R125 | R134a | R600 | | 46.6 | 50 | | |
| R 422A | R125 | R134a | R600a | | 85.1 | 11.5 | 3.4 | |
| R 422D | R125 | R134a | R600a | | 65.1 | 31.5 | 3.4 | |
| R 437A | R125 | R134a | R600 | R601 | 19.5 | 78.5 | 1.4 | 0.6 |
| R 500 | R12 | R152a | | | | | | |
| R 502 | R22 | R115 | | | 48.8 | 51.2 | | |
| R 503 | R23 | R13 | | | 40 | 60 | | |
| R 507 | R125 | R143a | | | 50 | 50 | | |
| R 508A | R23 | R116 | | | 39 | 61 | | |
| R 508B | R23 | R116 | | | 46 | 54 | | |
| R 509A | R22 | R218 | | | 44 | 56 | | |

Discussion on import data

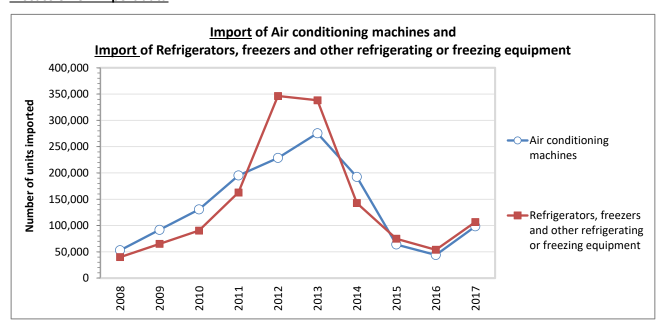


Figure 121 Data of the import of (1) air conditioning machines and (2) refrigerators, freezers and other refrigerating or freezing equipment

Source: NSIA (different years): Statistical Yearbook - Import / export statistics (Table 12-3).

In the following figure are presented data of the import of (1) air conditioning machines and (2) refrigerators, freezers and other refrigerating or freezing equipment which were taken from the import / export statistics of the Statistical Yearbook published by NSIA. For estimation of GHG emissions from the use of these units, machines and equipment, more detailed data regarding domestic, commercial or industrial use or standalone unit, condensing unit or centralized system are required. See here Table 213.

Therefore, it was decided not to estimate GHG emissions. For the next inventory cycle an in-depth analysis of the available data has to be conducted and a close cooperation of all stakeholders who are importing, dealing, selling, maintaining and disposing the HFC, PFC and SF6 containing products, units, equipment and machines.

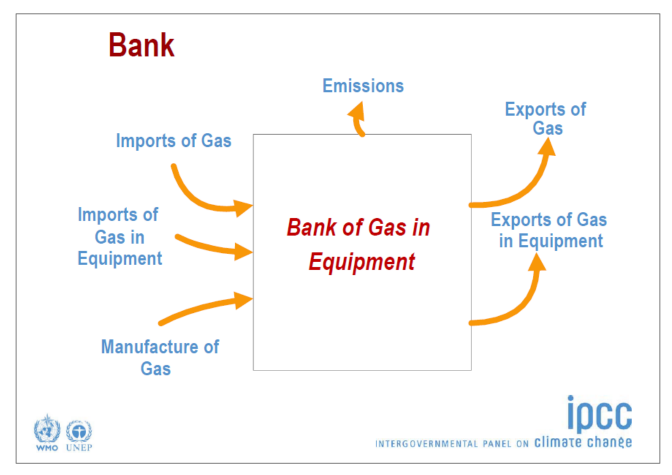


Figure 122 Bank of gas equipment

Source: IPCC TFI TSU (2016): Industrial Processes and Product Use (IPPU). Africa Regional Workshop on the Building of Sustainable National Greenhouse Gas Inventory Management Systems, and the Use of the 2006 IPCC Guidelines. SHERMANAU, P. 14-18 March 2016, Lesotho, Maseru.

LA - Level Assessment (in year); TA - Trend Assessment

4.6.2 Electrical Equipment (IPCC subcategory 2.F.1)

| IPCC | Description | | CO ₂ | | CI | H ₄ | | N₂O | | |
|---------|---|-----------|-----------------|-----------|---------------------|----------------|-----------------|----------|-------------------|--|
| code | | Estimated | Key Ca | tegory | Estimated | Key Catego | ry Estin | nated | Key Category | |
| 2.F.1 | Refrigeration and Air Conditioning | | | | | | | | | |
| 2.F.1.a | Refrigeration and Stationary Air Conditioning | NA | - | | NA | - | N | IA | - | |
| 2.F.1.b | Mobile Air Conditioning | NA | - | | NA | - | N | IA | - | |
| | | | | | | | | | | |
| IPCC | Description | HF | HFC | | PFC SF ₆ | | F ₆ | | NF ₃ | |
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimate | d Key Category | |
| 2.F.1 | Refrigeration and Air Conditioning | | | | • | • | | | • | |
| 2.F.1.a | Refrigeration and Stationary Air Conditioning | NE | - | NE | - | NE | - | NE | - | |
| 2.F.1.b | Mobile Air Conditioning | NE | - | NE | - | NE | - | NE | - | |

The IPCC subcategory 2.F.1 *Refrigeration and Air Conditioning* is not estimated but the estimation of HFC, PFC and SF6 emissions from use, maintaining and disposal of refrigerators, freezers and air-condition

4.6.2.1 Source-specific planned improvements for IPCC sub-category 2.F.1 Refrigeration and Air Conditioning

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 212 Planned improvements for IPCC sub-category 2.F.1 Refrigeration and Air Conditioning.

machines containing HFC, PFC and SF6 is planned for next inventory cycle.

| GHG source & sink category | Planned improvement | Туре | Priority | |
|----------------------------|--|------|---|------|
| 2.F.1 | In-depth analysis of (a) data on historic and current equipment (b) production, import & export of commodities of • HS code 8415 'Air-condition' • HS code 8418 'Refrigerator and freezer' | AD | Accuracy Transparency Completeness Comparability | High |
| 2.F.1 | In-depth analysis of (a) data on historic and current equipment (b) production, import & export of commodities of • Containing fluids / gases • Container size • Life time | AD | Accuracy Transparency Completeness Comparability | High |

| GHG source & sink category | Planned improvement | Туре | Priority | |
|----------------------------|---|------|---|------|
| | usage patternmaintenancedisposal | | | |
| 2.F.1 | Analysis of mobile air-conditioning units/equipment | AD | Accuracy Transparency Completeness Comparability | High |
| 2.F.1 | Application of methodology of 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 7: Emissions of Fluorinated Substitutes for Ozone Depleting Substances. (7.5 REFRIGERATION AND AIR CONDITIONING) Page 7.43. | AD | Accuracy Transparency Completeness Comparability | High |

Table 213 Relevant commodity relevant to IPCC sub-category 2.F.1 Refrigeration and Air Conditioning

| Commodity | HS-code | Name of Commodity |
|-------------------|---------|---|
| Air- condition | 8415 | Air conditioning machines; comprising a motor driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be sepaysrately regulated |
| | 841510 | Air conditioning machines; comprising a motor-driven fan and elements for changing the temperature and humidity, of a kind designed to be fixed to a window, wall, ceiling or floor, self-contained or "split-system" |
| | 841520 | Air conditioning machines; comprising a motor driven fan and elements for changing the temperature and humidity, of a kind used for persons, in motor vehicles |
| | 841581 | Air conditioning machines; containing a motor driven fan, other than window or wall types, incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps) |
| | 841582 | Air conditioning machines; containing a motor driven fan, other than window or wall types, incorporating a refrigerating unit |
| | 841583 | Air conditioning machines; containing a motor driven fan, other than window or wall types, not incorporating a refrigerating unit |
| | 841590 | Air conditioning machines; with motor driven fan and elements for temperature control, parts thereof |
| Refrigerators | 8418 | Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than air conditioning machines of heading no. 8415 |
| | 841810 | Refrigerators and freezers; combined refrigerator-freezers, fitted with separate external doors, electric or other |
| | 841821 | Refrigerators; for household use, compression-type, electric or other |
| | 841829 | Refrigerators; household, electric or not, other than compression-type |
| | 841830 | Freezers; of the chest type, not exceeding 800l capacity |
| | 841840 | Freezers; of the upright type, not exceeding 900I capacity |
| | 841850 | Furniture incorporating refrigerating or freezing equipment; for storage and display, n.e.c. in item no. 8418.1, 8418.2, 8418.3 or 8418.4 (chests, cabinets, display counters, show-cases and the like) |
| | 841861 | Heat pumps; other than air conditioning machines of heading no. 8415 |

| Commodity | HS-code | Name of Commodity |
|-----------|---------|---|
| | 841869 | Refrigerating or freezing equipment; n.e.c. in heading no. 8418 |
| | 841891 | Refrigerating or freezing equipment; parts, furniture designed to receive refrigerating or freezing equipment |
| | 841899 | Refrigerating or freezing equipment; parts thereof, other than furniture |

4.6.3 Foam Blowing Agents (IPCC subcategory 2.F.2)

| IPCC | Description | | CO ₂ | | C | | N ₂ O | | | |
|--------------|---|-----------|-----------------|---------|--------------------|------------|------------------|-----------------|-----------------|--|
| code | | Estimated | Key Cat | tegory | Estimated | Key Catego | ory Estim | nated K | ed Key Category | |
| 2.F.2 | Foam Blowing Agents | NA | - | | NA | - | N | А | - | |
| | | | | | | | | | | |
| IPCC | Description | HFC | | | PFC | | F ₆ | NF ₃ | | |
| code | | Estimated | Key Category | Estimat | ed Key Category | Estimated | Key Category | Estimated | Key Category | |
| 2.F.2 | Foam Blowing Agents | NE | - | NE | - | NE | - | NE | - | |
| A '√' indica | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | |
| LA – Level A | A – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | |

The IPCC subcategory 2.F.2 *Foam Blowing Agents* is not estimated but the estimation of GHG emissions from Foam Blowing Agents is planned for next inventory cycle.

4.6.3.1 Source-specific planned improvements for IPCC sub-category 2.F.2 Foam Blowing Agents

Table 214 Planned improvements for IPCC sub-category 2.F.2 Foam Blowing Agents.

| GHG source & sink category | Planned improvement | Туре с | of improvement | Priority |
|----------------------------|--|--------|---|----------|
| 2.F.2 | Analysis of Foam Blowing Agents, e.g. the amount of chemical used in foam manufacturing in a country and not subsequently exported the amount of chemical contained in foam imported | AD | Accuracy Transparency Completeness Comparability | High |
| 2.F.2 | Investigation on applications Polyurethane – Integral Skin / Polyurethane – Continuous Panel / Discontinuous Panel / Appliance / Injected / etc. One Component Foam (OCF) Extruded Polystyrene (XPS) Phenolic – Discontinuous Block / Discontinuous Laminate | AD | Accuracy Transparency Completeness Comparability | High |

| GHG source & sink category | Planned improvement | Type of improvement | | Priority |
|----------------------------|--|---------------------|---|----------|
| 2.F.2 | Application of methodology of 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 7: Emissions of Fluorinated Substitutes for Ozone Depleting Substances. (7.4 FOAM BLOWING AGENTS) Page 7.32. | AD | Accuracy Transparency Completeness Comparability | High |

4.6.4 Fire Protection (IPCC subcategory 2.F.3)

| IPCC | Description | | CO ₂ | | CI | H ₄ | | N₂O | | |
|---|------------------------------|-----------------|-----------------|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|--|
| code | | Estimated | Key Cat | tegory | stimated | Key Catego | ry Estim | nated K | ey Category | |
| 2.F.3 | Fire Protection | NA | NA - | | NA - | | N | Α | - | |
| | | | | | | | | | | |
| IPCC | Description | HFC | | PFC | | SF ₆ | | NF ₃ | | |
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 2.F.3 | Fire Protection | NE | - | NE | - | NE | - | NE | - | |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | |
| LA – Level | Assessment (in year); TA – T | rend Assessment | | | | | | | | |

The IPCC subcategory 2.F.3 *Fire Protection* is not estimated but the estimation of GHG emissions from the fire protection products and fire protection equipment is planned for next inventory cycle.

4.6.4.1 Source-specific planned improvements for IPCC sub-category 2.F.3 Fire Protection

Table 215 Planned improvements for IPCC sub-category 2.F.3 Fire Protection.

| GHG source & sink category | Planned improvement | | of improvement | Priority |
|----------------------------|--|----|---|----------|
| 2.F.3 | Investigation of import and use of fire protection products and fire protection equipment | AD | Accuracy Transparency Completeness | High |
| 2.F.3 | Application of methodology of 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 7: Emissions of Fluorinated Substitutes for Ozone Depleting Substances. (7.6 FIRE PROTECTION) Page 7.61. | AD | Accuracy Transparency Completeness Comparability | High |

4.6.5 Aerosols (IPCC subcategory 2.F.4)

| IPCC | Description | | CO ₂ | | CI | H ₄ | | N ₂ O | | |
|---|------------------------------|-----------------|-----------------|-----------|-----------------|-----------------|-----------------|------------------|-----------------|--|
| code | | Estimated Key C | | tegory | Estimated | Key Catego | ry Estim | nated K | ey Category | |
| 2.F.4 | Aerosols | NA | - | | NA | - | N | А | - | |
| | | | | | | | | | | |
| IPCC | Description | HFC | | PFC | | SF ₆ | | NF ₃ | | |
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 2.F.4 | Aerosols | NE | - | NE | - | NE | - | NE | - | |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | |
| LA – Level | Assessment (in year); TA – T | rend Assessment | | | | | | | | |

The IPCC subcategory 2.F.4 *Aerosols* is not estimated but the estimation of GHG emissions from the use of aerosols containing HFC and/or PFC is planned for next inventory cycle.

4.6.5.1 Source-specific planned improvements for IPCC sub-category 2.F.4 Aerosols

Table 216 Planned improvements for IPCC sub-category 2.F.4 Aerosols.

| GHG source & sink category | Planned improvement | Туре | of improvement | Priority |
|----------------------------|--|------|---|----------|
| 2.F.4 | Investigation ofDomestic aerosol productionImported aerosol production | AD | Accuracy Transparency Completeness | High |
| 2.F.4 | Investigation of the use and consumption (by chemical composition) of products containing HFC and/or PFC for cleaning: (i) Metered Dose Inhalers (MDIs); | AD | Accuracy Transparency Completeness | High |
| | (ii) Personal Care Products (e.g., hair care, deodorant, shaving cream); | | | |
| | (iii) Household Products (e.g., air-fresheners, oven and fabric cleaners); | | | |
| | (iv) Industrial Products (e.g., special cleaning sprays such as those for operating electrical contact, | | | |
| | lubricants, pipe-freezers); | | | |
| | (v) Other General Products (e.g., silly string, tyre inflators, klaxons). | | | |
| 2.F.4 | Application of methodology of 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 7: Emissions of Fluorinated Substitutes for Ozone Depleting Substances. (7.3 AEROSOLS (PROPELLANTS AND SOLVENTS)) Page 7.28. | AD | Accuracy Transparency Completeness Comparability | High |

4.6.6 Solvents (IPCC subcategory 2.F.5)

| IPCC | Description | | CO ₂ | | CH₄ | | | N₂O | | | |
|----------------------------------|---|-----------------|-----------------|----------|-----------------|-----------------|-----------------|-----------------|-----------------|--|--|
| code | | Estimated | Key Cat | tegory | Estimated | Key Catego | ry Estim | nated K | ey Category | | |
| 2.F.5 | Solvents | NA | - | | NA | | N | А | - | | |
| | | | | | | | | | | | |
| IPCC | Description | HFC | | PFC | | SF ₆ | | NF ₃ | | | |
| code | | Estimated | Key Category | Estimate | Key Category | Estimated | Key Category | Estimated | Key Category | | |
| 2.F.5 Solvents NE - NE - NE - NE | | | | | | | - | | | | |
| A '√' indica | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | |
| LA – Level | Assessment (in year); TA – T | rend Assessment | | | | | | | | | |

The IPCC subcategory 2.F.5 *Solvents* is not estimated but the estimation of GHG emissions from the use of solvents containing HFC and/or PFC for cleaning ((i) Precision Cleaning, (ii) Electronics Cleaning, (iii) Metal Cleaning, (iv) Deposition applications) is planned for next inventory cycle.

4.6.6.1 Source-specific planned improvements for IPCC sub-category 2.F.5 Solvents

Table 217 Planned improvements for IPCC sub-category 2.F.5 Solvents.

| GHG source & sink category | Planned improvement | Туре | of improvement | Priority |
|----------------------------|---|------|---|----------|
| 2.F.5 | Investigation of the use and consumption (by chemical composition) of solvents containing HFC and/or PFC products for | AD | Accuracy Transparency Completeness | High |
| | (i) Precision Cleaning, | | | |
| | (ii) Electronics Cleaning, | | | |
| | (iii) Metal Cleaning, | | | |
| | (iv) Deposition applications). | | | |
| 2.F.5 | Application of methodology of 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 7: Emissions of Fluorinated Substitutes for Ozone Depleting Substances. (7.3 AEROSOLS (PROPELLANTS AND SOLVENTS) Page 7.28. | AD | Accuracy Transparency Completeness Comparability | High |

4.6.7 Other Application (IPCC subcategory 2.F.6)

| IPCC | Description | | CO ₂ | | CH₄ | | | N₂O | | |
|---|------------------------------|-----------------|-----------------|-----------|-----------------|-------------------|-----------------|-----------------|---------------------|--|
| code | | Estimated | Key Cat | tegory | Estimated | Key Catego | ry Estim | nated H | Key Category | |
| 2.F.6 | Other Application | NA | - | | NA - | | N | Α | - | |
| | | | | | | | | | | |
| IPCC | Description | HFC | | PFC | | C SF ₆ | | NF ₃ | | |
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimate | d Key Category | |
| 2.F.6 | Other Application | NE | - | NE | - | NE | - | NE | - | |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | |
| LA – Level | Assessment (in year); TA – T | rend Assessment | · | · | · | · | · | | | |

The IPCC subcategory 2.F.6 *Other Application* is not estimated but the estimation of GHG emissions from the use of various products is planned for next inventory cycle.

4.6.7.1 Source-specific planned improvements for IPCC sub-category 2.F.6 Other Application

Table 218 Planned improvements for IPCC sub-category 2.F.6 Other Application .

| GHG source & sink category | Planned improvement | Туре | f improvement | Priority |
|----------------------------|---|------|---|----------|
| 2.F.6 | Investigation of the use and consumption (by chemical composition) of various products containing HFC and/or PFC | AD | Accuracy Transparency Completeness | High |
| 2.F.6 | Application of methodology of 2006 IPCC Guidelines, Volume 3: Industrial Processes and Product Use, Chapter 7: Emissions of Fluorinated Substitutes for Ozone Depleting Substances. (7.7 OTHER APPLICATIONS) Page 7.66. | AD | Accuracy Transparency Completeness Comparability | High |

4.7 Other Product Manufacture and Use (IPCC category 2.G)

The IPCC category 2.G Other Product Manufacture and Use comprises

- PFC and SF6 emissions from Electrical Equipment (2.G.1),
- PFC and SF6 emissions from Other Product Uses (2.G.2),
- N₂O emissions from Product Uses (2.G.3).

Whereas the sub-category 2.G.1 does not exist in Afghanistan, the subcategories 2.G.2 and 2.G.3 are not estimated due to lack of resources and data.

4.7.1 Electrical Equipment (IPCC subcategory 2.G.1)

| IPCC | Description | CO ₂ | | C | H ₄ | N₂O | |
|---------|---|-----------------|--------------|-----------|----------------|-----------|--------------|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.G.1 | Electrical Equipment | | | | | | |
| 2.G.1.a | Manufacture of Electrical Equipment | NA | - | NA | - | NA | - |
| 2.G.1.b | Use of Electrical Equipment | NA | - | NA | - | NA | - |
| 2.G.1.c | Disposal of Electrical Equipment | NA | - | NA | - | NA | - |

| IPCC | Description | HF | c | PI | PFC | | F ₆ | NF ₃ | |
|---------|---|-----------|-----------------|-----------|-----------------|-----------|-----------------|-----------------|-----------------|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.G.1 | Electrical Equipment | | | | | | | | |
| 2.G.1.a | Manufacture of Electrical Equipment | NO | - | NO | - | NO | - | NO | |
| 2.G.1.b | Use of Electrical Equipment | NO | ı | NO | - | NO | 1 | NO | - |
| 2.G.1.c | Disposal of Electrical Equipment | NO | 1 | NO | - | NO | 1 | NO | - |

A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential LA – Level Assessment (in year); TA – Trend Assessment

The IPCC subcategory 2.G.1 *Electrical Equipment* does not exist in Afghanistan.

4.7.2 SF6 and PFCs from Other Product Uses (IPCC subcategory 2.G.2)

| IPCC | Description | | CO ₂ | | | CH ₄ | | N ₂ C |) |
|---------------|---|----------------|-----------------|--------------|----------------------|--------------------|------------------|------------------|---------------------|
| code | | Estimated | Key Ca | tegory | Estimated | Key Catego | ory Estin | nated | Key Category |
| 2.G.2 | SF6 and PFCs from Other Product Uses | | | | | | | | |
| 2.G.2.a | Military Applications | NA | - | | NA | - | N | IA | - |
| 2.G.2.b | Accelerators | | | | | | | | |
| 2.G.2.b.i | University and Research Particle Accelerators | NA | - | | NA | - | V | IA | - |
| 2.G.2.b.ii | Industrial and Medical Particle Accelerators | NA | - | | NA | - | N | JA | - |
| 2.G.2.c | Other | NA | - | | NA | - | N | IA | - |
| | | | | | | | | | |
| IPCC | Description | HF | С | | PFC | S | F ₆ | | NF ₃ |
| code | | Estimated | Key Category | Estimat | ted Key Categor | Estimated y | Key Category | Estimate | ed Key Category |
| 2.G.2 | SF6 and PFCs from Other Product Uses | | | | | | | | |
| 2.G.2.a | Military Applications | NO | - | NO | - | NE | - | NO | - |
| 2.G.2.b | Accelerators | | | | | | | | <u>.</u> |
| 2.G.2.b.i | University and Research Particle Accelerators | NO | - | NO | - | NO | - | NO | - |
| 2.G.2.b.ii | Industrial and Medical Particle Accelerators | NO | - | NO | - | NO | - | NO | - |
| 2.G.2.c | Other | NO | - | NO | - | NE | - | NO | - |
| | es: emissions from this sub- | | en estimated. N | lotation key | ys: IE -included els | sewhere, NE -not e | estimated, NA -r | not applicable | e, C – confidential |
| LA – Level As | sessment (in year); TA – Tre | end Assessment | | | | | | | |

The IPCC subcategory 2.G.2 SF6 and PFCs from Other Product Uses is not estimated but the estimation of SF6 and PFCs emissions from use of other products containing SF6 and PFCs is planned for next inventory cycle.

4.7.2.1 Source-specific planned improvements for IPCC sub-category 2.G.2 SF6 & PFCs from ODU

Table 219 Planned improvements for IPCC sub-category 2.G.2 SF6 and PFCs from Other Product Use.

| GHG source & sink category | Planned improvement | | of improvement | Priority |
|----------------------------|---|----|---|----------|
| 2.G.2 | Analysis of production, import and export of 'other products' containing SF6 and PFCs, e.g. SF6 and PFCs used in military applications SF6 used in sound-proof windows SF6 used in shoes | AD | Accuracy Transparency Completeness Comparability | High |
| 2.G.2 | Estimation of SF6 and PFCs emissions from use of 'other products' containing SF6 and PFCs according to 2006 IPCC Guidelines, Vol. 3, Chapter 8: Other Product Manufacture and Use (8.3 USE OF SF6 AND PFCs IN OTHER PRODUCTS) | AD | Accuracy Transparency Completeness Comparability | High |

4.7.3 N₂O from Product Uses (IPCC subcategory 2.G.3)

| IPCC | Description | | CO ₂ | | C | H ₄ | | N₂O | |
|-------------|--|-------------------|-----------------|----------------|------------------|------------------|-----------------|------------------|-----------------|
| code | Description | Estimated | | tegory E | stimated | Key Catego | ry Estim | | y Category |
| 2.G.3 | N₂O from Product Uses | | - | • | | | 1 | <u>'</u> | |
| 2.G.3.a | Medical Applications | NA | - | | NA | - | N | E | - |
| 2.G.3.b | Propellant for pressure and aerosol products | NA | - | | NA | - | N | E | - |
| 2.G.3.c | Other | NA | - | | NA | - | N | E | - |
| | | | | | | | | | |
| IPCC | Description | HF | c | P | FC | SI | F ₆ | N | IF ₃ |
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.G.3 | N₂O from Product Uses | | | | | | | | |
| 2.G.3.a | Medical Applications | NA | - | NA | - | NA | - | NA | - |
| 2.G.3.b | Propellant for pressure and aerosol products | NA | - | NA | - | NA | - | NA | - |
| 2.G.3.c | Other | NA | - | NA | - | NA | - | NA | - |
| A '√' indic | ates: emissions from this su | b-category have b | een estimated. | Notation keys: | E -included else | where, NE -not e | stimated, NA -r | ot applicable, C | – confidential |
| LA – Level | Assessment (in year); TA – T | rend Assessment | | | | | | | |

The IPCC subcategory 2.G.3 N₂O from Product Uses is not estimated but the estimation of N₂O emissions from the use of products containing N₂O is planned for next inventory cycle.

4.7.3.1 Source-specific planned improvements for IPCC sub-category 2.G.3 N2O from Product Uses

Table 220 Planned improvements for IPCC sub-category 2.G.3 N₂O from Product Use.

| GHG source & sink category | Planned improvement | Туре | of improvement | Priority |
|----------------------------|--|------|---|----------|
| 2.G.3 | Estimation of N ₂ O emissions from the use of products containing N ₂ O applying Tier 1 of 2006 IPCC Guidelines, Vol. 3, Chapter 8: Other Product Manufacture and Use (N ₂ O FROM PRODUCT USES) | AD | Accuracy Transparency Completeness Comparability | High |

4.7.4 Other (IPCC subcategory 2.G.4)

| IPCC | Description | | CO ₂ | | CI | H 4 | | N₂O | | |
|---|-------------|---------------|-----------------|-----------|-----------------|------------|-----------------|-----------|-----------------|--|
| code | | Estimated | Key Ca | tegory | Estimated | Key Catego | ry Estim | nated Ke | y Category | |
| 2.G.4 | Other | NA | - | | NA - | | N | А | 4 - | |
| | | | | | | | | | | |
| IPCC | Description | scription HFC | | ı | FC | SI | 6 | N | NF ₃ | |
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 2.G.4 | Other | NO | - | NO | - | NO | - | NO | - | |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | |
| LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | | |

The IPCC subcategory 2.G.4 Other does not exist in Afghanistan.

4.8 Other (IPCC category 2.H)

The IPCC category 2.H comprises activities withing Pulp and paper as well as Food and drink industry, where GHG emissions are arising. These industries emit only process related GHGs of biogenic origin and those have not been accounted for according to the guidelines.

4.8.1 Pulp and Paper Industry (IPCC subcategory 2.H.1)

| IPCC | Description | Fossil CO ₂ | | Biogenic CO ₂ | | CI | ⊣ 4 | N ₂ O | | |
|-------------|---|------------------------|-----------------|--------------------------|-----------------|-----------|-----------------|------------------|-----------------|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 2.H.1 | Pulp and Paper Industry | NA | - | NE | - | NA | - | NA | - | |
| A '√' indic | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | |

The IPCC subcategory 2.H.1 *Pulp and Paper Industry* exists in Afghanistan. Pulp and paper industry emit only process related GHGs of biogenic origin and those have not been accounted for according to the 2006 IPCC guidelines. Relevant GHG emission from fuel combustion activities in *Pulp and Paper Industry* are reported in IPCC category 1.A.2 *Manufacturing Industries and Construction - Pulp, Paper and Print* (IPCC sub-category 1.A.2.d).

4.8.2 Food and Beverages Industry (IPCC subcategory 2.H.2)

| IPCC | Description | Fossil CO ₂ | | Biogenic CO ₂ | | CI | H ₄ | N₂O | | |
|---|--|------------------------|-----------------|--------------------------|-----------------|-----------|-----------------|-----------|-----------------|--|
| code | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | |
| 2.H.2 | Food and Beverages Industry | NA | - | NE | - | NA | - | NA | - | |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | | |

The IPCC subcategory 2.D.2 Food and Beverages Industry does not exist in Afghanistan. Food and Beverages Industry emit only process related GHGs of biogenic origin and those have not been accounted for according to the 2006 IPCC guidelines. Relevant GHG emission from fuel combustion activities in Food and Beverages Industry are reported in IPCC category 1.A.2 Manufacturing Industries and Construction - Food Processing, Beverages and Tobacco (IPCC subcategory 1.A.2.e).

4.8.3 Other (IPCC subcategory 2.H.3)

| IPCC code | Description | Fossil CO ₂ | | Biogenic CO ₂ | | CH ₄ | | N ₂ O | |
|---|--|------------------------|-----------------|--------------------------|-----------------|-----------------|-----------------|------------------|-----------------|
| | | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category | Estimated | Key Category |
| 2.H.3 | Other (please specify) | NA | - | NE | - | NA | - | NA | - |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | |
| LA – Level | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | | |

The IPCC subcategory 2.H.3 Other does not exist in Afghanistan.

5 AFOLU - Agriculture (IPCC sector 3)

This chapter includes information on and description of methodologies used for estimating GHG emissions as well as references to activity data and emission factors reported under IPCC Sector 3 Agriculture for the period 1990 to 2017.

GHG emissions from this sector comprise emissions from the following categories:

| Description | CO ₂ | CH₄ | N ₂ O |
|--|--|---|--|
| Enteric Fermentation | NA | ✓ | NA |
| Manure Management | NA | ✓ | √ |
| Rice Cultivation | NA | ✓ | NA |
| Direct N₂O emissions from managed soils | NA | NA | ✓ |
| Indirect N ₂ O Emissions from managed soils | NA | NA | ✓ |
| Prescribed burning of savannas | NA | NO | NO |
| Field burning of agricultural residues | NA | ✓ | ✓ |
| Liming | NO | NA | NA |
| Urea application | ✓ | NA | NA |
| Other carbon-containing fertilizers | NO | NA | NA |
| Other (please specify) | NO | NA | NA |
| | Enteric Fermentation Manure Management Rice Cultivation Direct N ₂ O emissions from managed soils Indirect N ₂ O Emissions from managed soils Prescribed burning of savannas Field burning of agricultural residues Liming Urea application Other carbon-containing fertilizers | Enteric Fermentation NA Manure Management NA Rice Cultivation NA Direct N ₂ O emissions from managed soils NA Indirect N ₂ O Emissions from managed soils NA Prescribed burning of savannas NA Field burning of agricultural residues NA Liming NO Urea application ✓ Other carbon-containing fertilizers NO | Enteric Fermentation NA Manure Management NA Rice Cultivation NA Direct N ₂ O emissions from managed soils NA Indirect N ₂ O Emissions from managed soils NA Prescribed burning of savannas NA NO Field burning of agricultural residues Liming NO NA Urea application Other carbon-containing fertilizers NA V NA V NA V NA NA NA NA N |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE - included elsewhere, NO - not occurrent, NE -not estimated, NA - not applicable, C - confidential

Emissions from the Agriculture Sector are of important source of GHGs in Afghanistan:

- in 1990 about 72.7% of the total national GHG emissions and 1% of total CO₂ emissions arose from the sector Agriculture, whereas N₂O and CH₄ emissions make up about 93.7% and 88.4%, respectively.
- in 2005 about 71.4% of the total national GHG emissions and 0.4% of total CO₂ emissions arose from the sector Agriculture, whereas N₂O and CH₄ emissions make up about 95.1% and 88.6%, respectively.
- in 2017 about 46.2% of the total national GHG emissions and 0.3% of total CO₂ emissions arose from the sector Agriculture, whereas N₂O and CH₄ emissions make up about 92.0% and 87.6%, respectively.

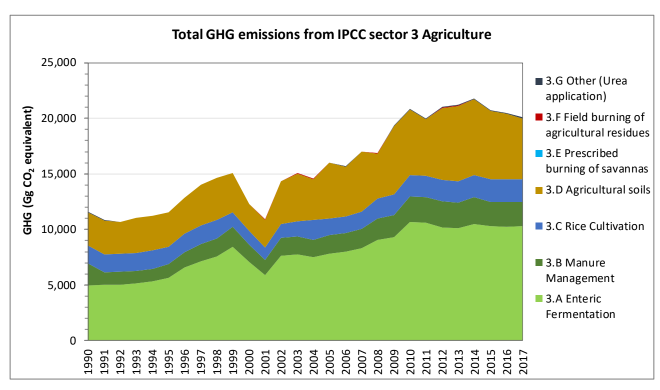


Figure 123 Trend of GHG emissions from 1990 – 2017 for sector Agriculture

Emission trends

In the period 1990 to 2017 GHG emissions from the Agriculture Sector increased by 73% from 11,623.10 Gg CO_2 eq in 1990 to 20,073.90 Gg CO_2 eq in 2017. Emissions from the Agriculture sector increased by 38% from 11,623.10 Gg CO_2 equivalents in 1990 to 16,036.89 Gg CO_2 equivalents in 2005. In the period 2005 to 2017 GHG emissions from the Agriculture sector increased by 25% from 16,036.89 Gg CO_2 equivalents in 2005 to 20,073.90 Gg CO_2 equivalents in 2017. The increase of emissions is mainly caused by increasing emissions from *Enteric Fermentation and Manure Management* (IPCC subcategory 3.A and 3.B) and Agricultural Soils (IPCC subcategory 3.D).

In the period 2016 to 2017 GHG emissions from the Agriculture Sector decreased by 2.1% from 20,490.89 Gg CO_2 eq in 2016 to 20,073.90 Gg CO_2 eq in 2017, which is mainly caused by decreasing emissions from cultivation activities in *Agricultural Soils* (IPCC subcategory 3.D).

The most important sources of GHGs in the Agriculture Sector is *Enteric Fermentation* and *Agricultural Soils*. With regards to CH₄ emission, the source *Enteric Fermentation* was the primary source. With regards to N₂O emission, the source *Agricultural Soils* was the primary source.

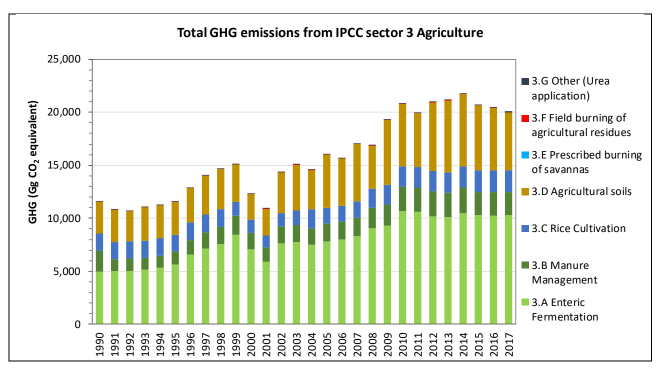


Figure 124 Total national GHG emissions by category of sector Agriculture (1990-2017)

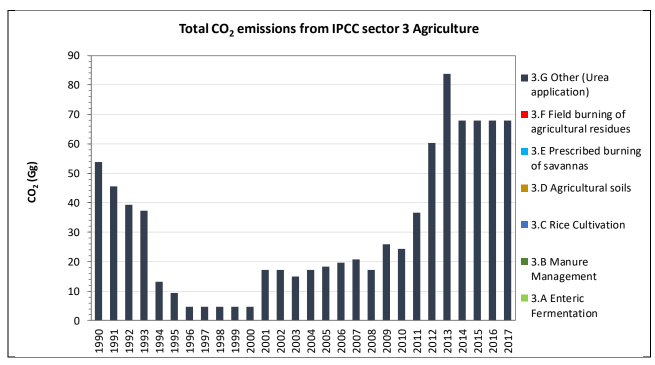


Figure 125 Total national CO₂ emissions by category of sector Agriculture (1990-2017)

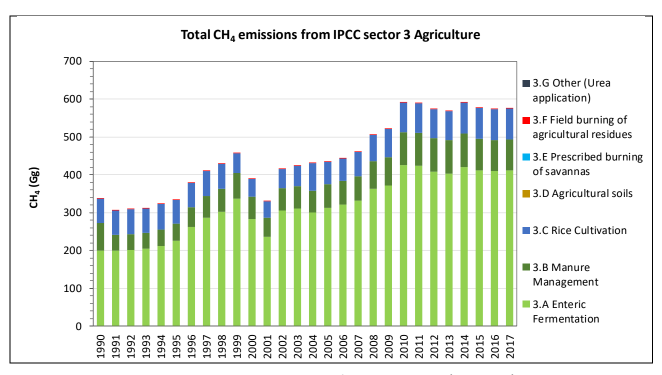


Figure 126 Total national CH₄ emissions by category of sector Agriculture (1990-2017)

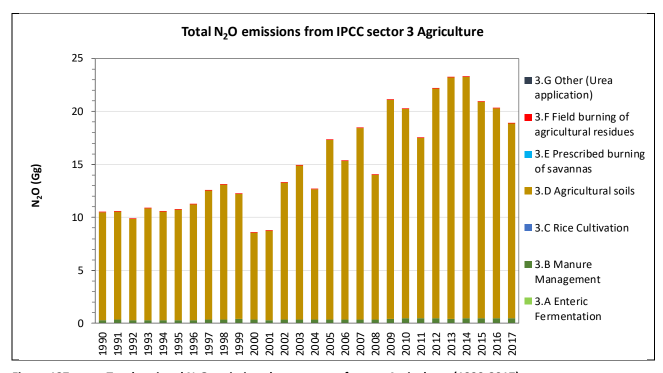


Figure 127 Total national N₂O emissions by category of sector Agriculture (1990-2017)

Table 221 Emissions from IPCC sub-category 3 Agriculture: 1990-2017

| GHG | TOTAL GHG | CO ₂ | CH ₄ | N ₂ O | CH ₄ | N ₂ O |
|-------------|--------------------------|-----------------|--------------------------|--------------------------|-----------------|------------------|
| emissions | Gg CO₂ equivalent | Gg | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg | Gg |
| 1990 | 11,623.10 | 53.73 | 8,451.27 | 3,118.10 | 338.05 | 10.46 |
| 1991 | 10,837.42 | 45.60 | 7,647.97 | 3,143.85 | 305.92 | 10.55 |
| 1992 | 10,694.67 | 39.25 | 7,717.15 | 2,938.27 | 308.69 | 9.86 |
| 1993 | 11,067.81 | 37.38 | 7,789.12 | 3,241.31 | 311.56 | 10.88 |
| 1994 | 11,230.07 | 13.08 | 8,067.54 | 3,149.45 | 322.70 | 10.57 |
| 1995 | 11,567.37 | 9.34 | 8,354.38 | 3,203.64 | 334.18 | 10.75 |
| 1996 | 12,848.62 | 4.67 | 9,497.62 | 3,346.32 | 379.90 | 11.23 |
| 1997 | 14,007.02 | 4.67 | 10,272.36 | 3,729.99 | 410.89 | 12.52 |
| 1998 | 14,667.86 | 4.67 | 10,757.25 | 3,905.94 | 430.29 | 13.11 |
| 1999 | 15,102.42 | 4.67 | 11,445.36 | 3,652.39 | 457.81 | 12.26 |
| 2000 | 12,302.26 | 4.67 | 9,749.19 | 2,548.40 | 389.97 | 8.55 |
| 2001 | 10,906.77 | 17.19 | 8,275.18 | 2,614.39 | 331.01 | 8.77 |
| 2002 | 14,347.23 | 17.19 | 10,372.68 | 3,957.35 | 414.91 | 13.28 |
| 2003 | 15,070.98 | 14.90 | 10,622.13 | 4,433.94 | 424.89 | 14.88 |
| 2004 | 14,574.23 | 17.15 | 10,778.45 | 3,778.62 | 431.14 | 12.68 |
| 2005 | 16,036.89 | 18.40 | 10,858.27 | 5,160.22 | 434.33 | 17.32 |
| 2006 | 15,674.66 | 19.54 | 11,088.95 | 4,566.17 | 443.56 | 15.32 |
| 2007 | 17,022.77 | 20.68 | 11,507.15 | 5,494.94 | 460.29 | 18.44 |
| 2008 | 16,863.59 | 17.08 | 12,656.53 | 4,189.98 | 506.26 | 14.06 |
| 2009 | 19,353.05 | 25.84 | 13,034.94 | 6,292.28 | 521.40 | 21.12 |
| 2010 | 20,831.46 | 24.32 | 14,774.10 | 6,033.04 | 590.96 | 20.25 |
| 2011 | 19,980.84 | 36.62 | 14,722.48 | 5,221.74 | 588.90 | 17.52 |
| 2012 | 21,006.13 | 60.22 | 14,337.03 | 6,608.88 | 573.48 | 22.18 |
| 2013 | 21,227.59 | 83.82 | 14,217.32 | 6,926.45 | 568.69 | 23.24 |
| 2014 | 21,800.63 | 67.92 | 14,798.25 | 6,934.47 | 591.93 | 23.27 |
| 2015 | 20,729.34 | 67.92 | 14,418.77 | 6,242.66 | 576.75 | 20.95 |
| 2016 | 20,490.89 | 67.92 | 14,368.56 | 6,054.41 | 574.74 | 20.32 |
| 2017 | 20,073.90 | 67.92 | 14,376.29 | 5,629.70 | 575.05 | 18.89 |
| Trend | | | | | | |
| 1990 - 2017 | 72.71% | 26.41% | 70.11% | 80.55% | 70.11% | 80.55% |
| 2005 - 2017 | 25.17% | 269.05% | 32.40% | 9.10% | 32.40% | 9.10% |
| 2012 - 2017 | -4.44% | 12.79% | 0.27% | -14.82% | 0.27% | -14.82% |
| 2016 - 2017 | -2.03% | 0.00% | 0.05% | -7.02% | 0.05% | -7.02% |

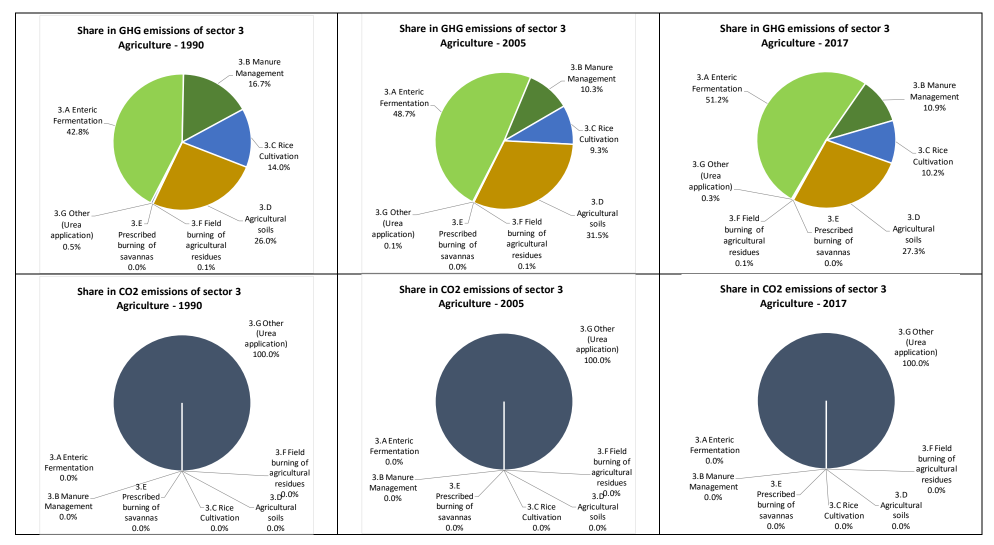


Figure 128 Share of GHG and CO₂ emissions in Sector 3 Agriculture in 1990, 2005 and 2017

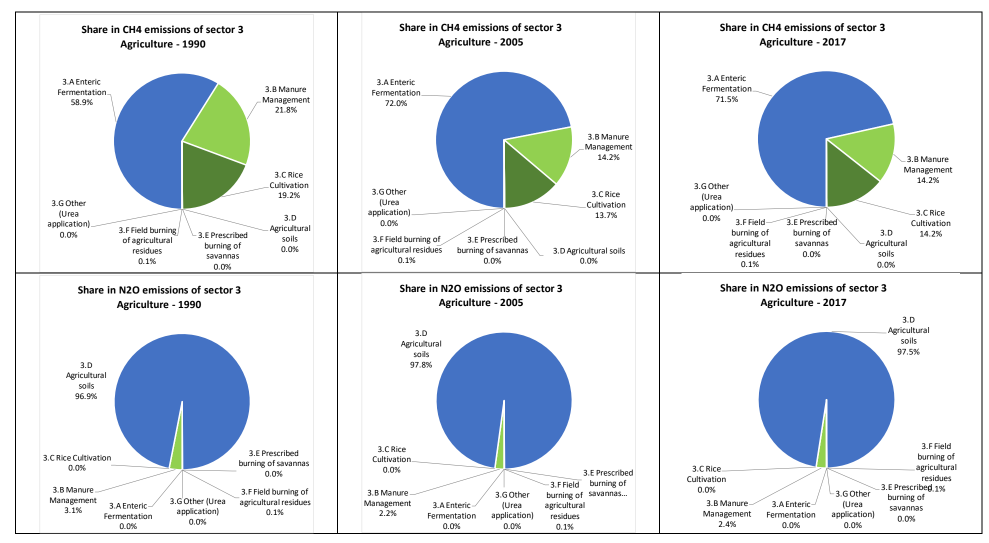


Figure 129 Share of CH₄ and N₂O emissions in Sector 3 Agriculture in 1990, 2005 and 2017

Table 222 GHG Emissions from IPCC sub-category 3 Agriculture by sub-categories

| | 3 | 3.A | 3.B | 3.C | 3.D | 3.E | 3.F | 3.G |
|------------------|-------------|-------------------------|--------------------------|---------------------|-----------------------|--------------------------------------|---|-------------------------|
| GHG emissions | Agriculture | Enteric Fermentation | Manure Managemen t | Rice Cultivation | Agricultural soils | Prescribed burning of savannas | Field burning of agricultural residues | Other -Urea application |
| | | | | Gg co₂ | equivalent | | | |
| 1990 | 11,623.10 | 4,976.19 | 1,940.87 | 1,623.18 | 3,020.26 | NA | 8.87 | 53.73 |
| 1991 | 10,837.42 | 4,997.17 | 1,139.45 | 1,604.63 | 3,041.43 | NA | 9.15 | 45.60 |
| 1992 | 10,694.67 | 5,046.97 | 1,135.94 | 1,623.18 | 2,840.24 | NA | 9.10 | 39.25 |
| 1993 | 11,067.81 | 5,126.89 | 1,120.26 | 1,623.18 | 3,150.46 | NA | 9.65 | 37.38 |
| 1994 | 11,230.07 | 5,315.36 | 1,159.64 | 1,669.55 | 3,061.74 | NA | 10.70 | 13.08 |
| 1995 | 11,567.37 | 5,630.95 | 1,226.12 | 1,576.80 | 3,112.57 | NA | 11.58 | 9.34 |
| 1996 | 12,848.62 | 6,548.59 | 1,414.80 | 1,623.18 | 3,246.61 | NA | 10.77 | 4.67 |
| 1997 | 14,007.02 | 7,147.83 | 1,551.40 | 1,669.55 | 3,621.84 | NA | 11.72 | 4.67 |
| 1998 | 14,667.86 | 7,545.00 | 1,645.83 | 1,669.55 | 3,790.32 | NA | 12.48 | 4.67 |
| 1999 | 15,102.42 | 8,425.41 | 1,835.42 | 1,298.54 | 3,527.24 | NA | 11.14 | 4.67 |
| 2000 | 12,302.26 | 7,097.63 | 1,547.33 | 1,205.79 | 2,439.16 | NA | 7.67 | 4.67 |
| 2001 | 10,906.77 | 5,914.00 | 1,330.38 | 1,122.31 | 2,515.44 | NA | 7.45 | 17.19 |
| 2002 | 14,347.23 | 7,638.51 | 1,580.57 | 1,252.17 | 3,846.13 | NA | 12.67 | 17.19 |
| 2003 | 15,070.98 | 7,778.74 | 1,597.09 | 1,344.92 | 4,320.29 | NA | 15.03 | 14.90 |
| 2004 | 14,574.23 | 7,514.48 | 1,557.43 | 1,808.68 | 3,662.57 | NA | 13.91 | 17.15 |
| 2005 | 16,036.89 | 7,814.80 | 1,656.99 | 1,484.05 | 5,044.38 | NA | 18.27 | 18.40 |
| 2006 | 15,674.66 | 8,025.76 | 1,672.13 | 1,484.05 | 4,456.03 | NA | 17.15 | 19.54 |
| 2007 | 17,022.77 | 8,306.41 | 1,718.80 | 1,576.80 | 5,382.31 | NA | 17.77 | 20.68 |
| 2008 | 16,863.59 | 9,057.54 | 1,942.52 | 1,762.31 | 4,068.38 | NA | 15.78 | 17.08 |
| 2009 | 19,353.05 | 9,275.17 | 2,012.82 | 1,855.06 | 6,161.44 | NA | 22.73 | 25.84 |
| 2010 | 20,831.46 | 10,650.74 | 2,317.20 | 1,929.26 | 5,887.89 | NA | 22.06 | 24.32 |
| 2011 | 19,980.84 | 10,587.69 | 2,316.12 | 1,947.81 | 5,074.30 | NA | 18.30 | 36.62 |
| 2012 | 21,006.13 | 10,194.85 | 2,360.80 | 1,901.44 | 6,466.34 | NA | 22.48 | 60.22 |
| 2013 | 21,227.59 | 10,084.85 | 2,346.65 | 1,901.44 | 6,785.64 | NA | 25.19 | 83.82 |
| 2014 | 21,800.63 | 10,505.79 | 2,369.36 | 2,040.57 | 6,790.57 | NA | 26.43 | 67.92 |
| 2015 | 20,729.34 | 10,309.18 | 2,188.64 | 2,040.57 | 6,099.17 | NA | 23.87 | 67.92 |
| 2016 | 20,490.89 | 10,265.21 | 2,182.39 | 2,040.57 | 5,911.65 | NA | 23.16 | 67.92 |
| 2017 | 20,073.90 | 10,273.23 | 2,183.59 | 2,040.57 | 5,487.00 | NA | 21.60 | 67.92 |
| Trend | | | | | | | | |
| 1990 - 2017 | 72.71% | 106.45% | 12.51% | 25.71% | 81.67% | NA | 143.64% | 26.41% |
| 2005 - 2017 | 25.17% | 31.46% | 31.78% | 37.50% | 8.77% | NA | 18.24% | 269.05% |
| 2012 - 2017 | -4.44% | 0.77% | -7.51% | 7.32% | -15.15% | NA | -3.89% | 12.79% |
| 2016 - 2017 | -2.03% | 0.08% | 0.05% | 0.00% | -7.18% | NA | -6.71% | 0.00% |

Table 223 CO₂ Emissions from IPCC sub-category 3 Agriculture by sub-categories

| | 3 | 3.A | 3.B | 3.C | 3.D | 3.E | 3.F | 3.G |
|---------------------------|-------------|-------------------------|----------------------|---------------------|-----------------------|--------------------------------------|---|--------------------------|
| CO ₂ emissions | Agriculture | Enteric Fermentation | Manure Management | Rice Cultivation | Agricultural soils | Prescribed burning of savannas | Field burning of agricultural residues | Other - Urea application |
| | | | | Gg | CO ₂ | | | |
| 1990 | 53.73 | NA | NA | NA | NA | NA | NA | 53.73 |
| 1991 | 45.60 | NA | NA | NA | NA | NA | NA | 45.60 |
| 1992 | 39.25 | NA | NA | NA | NA | NA | NA | 39.25 |
| 1993 | 37.38 | NA | NA | NA | NA | NA | NA | 37.38 |
| 1994 | 13.08 | NA | NA | NA | NA | NA | NA | 13.08 |
| 1995 | 9.34 | NA | NA | NA | NA | NA | NA | 9.34 |
| 1996 | 4.67 | NA | NA | NA | NA | NA | NA | 4.67 |
| 1997 | 4.67 | NA | NA | NA | NA | NA | NA | 4.67 |
| 1998 | 4.67 | NA | NA | NA | NA | NA | NA | 4.67 |
| 1999 | 4.67 | NA | NA | NA | NA | NA | NA | 4.67 |
| 2000 | 4.67 | NA | NA | NA | NA | NA | NA | 4.67 |
| 2001 | 17.19 | NA | NA | NA | NA | NA | NA | 17.19 |
| 2002 | 17.19 | NA | NA | NA | NA | NA | NA | 17.19 |
| 2003 | 14.90 | NA | NA | NA | NA | NA | NA | 14.90 |
| 2004 | 17.15 | NA | NA | NA | NA | NA | NA | 17.15 |
| 2005 | 18.40 | NA | NA | NA | NA | NA | NA | 18.40 |
| 2006 | 19.54 | NA | NA | NA | NA | NA | NA | 19.54 |
| 2007 | 20.68 | NA | NA | NA | NA | NA | NA | 20.68 |
| 2008 | 17.08 | NA | NA | NA | NA | NA | NA | 17.08 |
| 2009 | 25.84 | NA | NA | NA | NA | NA | NA | 25.84 |
| 2010 | 24.32 | NA | NA | NA | NA | NA | NA | 24.32 |
| 2011 | 36.62 | NA | NA | NA | NA | NA | NA | 36.62 |
| 2012 | 60.22 | NA | NA | NA | NA | NA | NA | 60.22 |
| 2013 | 83.82 | NA | NA | NA | NA | NA | NA | 83.82 |
| 2014 | 67.92 | NA | NA | NA | NA | NA | NA | 67.92 |
| 2015 | 67.92 | NA | NA | NA | NA | NA | NA | 67.92 |
| 2016 | 67.92 | NA | NA | NA | NA | NA | NA | 67.92 |
| 2017 | 67.92 | NA | NA | NA | NA | NA | NA | 67.92 |
| Trend | | | | | | | | |
| 1990 - 2017 | 26.41% | NA | NA | NA | NA | NA | NA | 26.41% |
| 2005 - 2017 | 269.05% | NA | NA | NA | NA | NA | NA | 269.05% |
| 2012 - 2017 | 12.79% | NA | NA | NA | NA | NA | NA | 12.79% |
| 2016 - 2017 | 0.00% | NA | NA | NA | NA | NA | NA | 0.00% |

Table 224 CH₄ Emissions from IPCC sub-category 3 Agriculture by sub-categories

| | 3 | 3.A | 3.B | 3.C | 3.D | 3.E | 3.F | 3.G |
|------------------------------|-------------|-------------------------|----------------------|---------------------|-----------------------|--------------------------------------|---|--------------------------|
| CH ₄ emissions | Agriculture | Enteric Fermentation | Manure Management | Rice Cultivation | Agricultural soils | Prescribed burning of savannas | Field burning of agricultural residues | Other (Urea application) |
| | | | | Gg | CH ₄ | | | |
| 1990 | 338.05 | 199.05 | 73.79 | 64.93 | NA | NO | 0.28 | NA |
| 1991 | 305.92 | 199.89 | 41.55 | 64.19 | NA | NO | 0.29 | NA |
| 1992 | 308.69 | 201.88 | 41.59 | 64.93 | NA | NO | 0.29 | NA |
| 1993 | 311.56 | 205.08 | 41.25 | 64.93 | NA | NO | 0.31 | NA |
| 1994 | 322.70 | 212.61 | 42.96 | 66.78 | NA | NO | 0.34 | NA |
| 1995 | 334.18 | 225.24 | 45.50 | 63.07 | NA | NO | 0.37 | NA |
| 1996 | 379.90 | 261.94 | 52.68 | 64.93 | NA | NO | 0.35 | NA |
| 1997 | 410.89 | 285.91 | 57.81 | 66.78 | NA | NO | 0.39 | NA |
| 1998 | 430.29 | 301.80 | 61.30 | 66.78 | NA | NO | 0.41 | NA |
| 1999 | 457.81 | 337.02 | 68.49 | 51.94 | NA | NO | 0.36 | NA |
| 2000 | 389.97 | 283.91 | 57.59 | 48.23 | NA | NO | 0.24 | NA |
| 2001 | 331.01 | 236.56 | 49.32 | 44.89 | NA | NO | 0.24 | NA |
| 2002 | 414.91 | 305.54 | 58.87 | 50.09 | NA | NO | 0.41 | NA |
| 2003 | 424.89 | 311.15 | 59.45 | 53.80 | NA | NO | 0.49 | NA |
| 2004 | 431.14 | 300.58 | 57.78 | 72.35 | NA | NO | 0.43 | NA |
| 2005 | 434.33 | 312.59 | 61.78 | 59.36 | NA | NO | 0.60 | NA |
| 2006 | 443.56 | 321.03 | 62.62 | 59.36 | NA | NO | 0.55 | NA |
| 2007 | 460.29 | 332.26 | 64.36 | 63.07 | NA | NO | 0.60 | NA |
| 2008 | 506.26 | 362.30 | 72.98 | 70.49 | NA | NO | 0.49 | NA |
| 2009 | 521.40 | 371.01 | 75.45 | 74.20 | NA | NO | 0.74 | NA |
| 2010 | 590.96 | 426.03 | 87.06 | 77.17 | NA | NO | 0.71 | NA |
| 2011 | 588.90 | 423.51 | 86.90 | 77.91 | NA | NO | 0.58 | NA |
| 2012 | 573.48 | 407.79 | 88.90 | 76.06 | NA | NO | 0.73 | NA |
| 2013 | 568.69 | 403.39 | 88.44 | 76.06 | NA | NO | 0.80 | NA |
| 2014 | 591.93 | 420.23 | 89.24 | 81.62 | NA | NO | 0.84 | NA |
| 2015 | 576.75 | 412.37 | 82.01 | 81.62 | NA | NO | 0.75 | NA |
| 2016 | 574.74 | 410.61 | 81.79 | 81.62 | NA | NO | 0.73 | NA |
| 2017 | 575.05 | 410.93 | 81.83 | 81.62 | NA | NO | 0.67 | NA |
| Trend | | | | | | | | |
| 1990 - 2017 | 70.11% | 106.45% | 10.89% | 25.71% | NA | NA | 136.42% | NA |
| 2005 - 2017 | 32.40% | 31.46% | 32.45% | 37.50% | NA | NA | 12.39% | NA |
| 2012 - 2017 | 0.27% | 0.77% | -7.96% | 7.32% | NA | NA | -7.89% | NA |
| 2016 - 2017 | 0.05% | 0.08% | 0.05% | 0.00% | NA | NA | -7.31% | NA |

Table 225 N₂O Emissions from IPCC sub-category 3 Agriculture by sub-categories

| | 3 | 3.A | 3.B | 3.C | 3.D | 3.E | 3.F | 3.G |
|-------------------------------|-------------|-------------------------|----------------------|---------------------|-----------------------|--------------------------------------|---|--------------------------|
| N ₂ O emissions | Agriculture | Enteric Fermentation | Manure Management | Rice Cultivation | Agricultural soils | Prescribed burning of savannas | Field burning of agricultural residues | Other (Urea application) |
| | | | | Gg | N₂O | | | |
| 1990 | 10.46 | NA | 0.32 | NO | 10.14 | NO | 0.01 | NA |
| 1991 | 10.55 | NA | 0.34 | NO | 10.21 | NO | 0.01 | NA |
| 1992 | 9.86 | NA | 0.32 | NO | 9.53 | NO | 0.01 | NA |
| 1993 | 10.88 | NA | 0.30 | NO | 10.57 | NO | 0.01 | NA |
| 1994 | 10.57 | NA | 0.29 | NO | 10.27 | NO | 0.01 | NA |
| 1995 | 10.75 | NA | 0.30 | NO | 10.44 | NO | 0.01 | NA |
| 1996 | 11.23 | NA | 0.33 | NO | 10.89 | NO | 0.01 | NA |
| 1997 | 12.52 | NA | 0.36 | NO | 12.15 | NO | 0.01 | NA |
| 1998 | 13.11 | NA | 0.38 | NO | 12.72 | NO | 0.01 | NA |
| 1999 | 12.26 | NA | 0.41 | NO | 11.84 | NO | 0.01 | NA |
| 2000 | 8.55 | NA | 0.36 | NO | 8.19 | NO | 0.01 | NA |
| 2001 | 8.77 | NA | 0.33 | NO | 8.44 | NO | 0.00 | NA |
| 2002 | 13.28 | NA | 0.37 | NO | 12.91 | NO | 0.01 | NA |
| 2003 | 14.88 | NA | 0.37 | NO | 14.50 | NO | 0.01 | NA |
| 2004 | 12.68 | NA | 0.38 | NO | 12.29 | NO | 0.01 | NA |
| 2005 | 17.32 | NA | 0.38 | NO | 16.93 | NO | 0.01 | NA |
| 2006 | 15.32 | NA | 0.36 | NO | 14.95 | NO | 0.01 | NA |
| 2007 | 18.44 | NA | 0.37 | NO | 18.06 | NO | 0.01 | NA |
| 2008 | 14.06 | NA | 0.40 | NO | 13.65 | NO | 0.01 | NA |
| 2009 | 21.12 | NA | 0.42 | NO | 20.68 | NO | 0.01 | NA |
| 2010 | 20.25 | NA | 0.47 | NO | 19.76 | NO | 0.01 | NA |
| 2011 | 17.52 | NA | 0.48 | NO | 17.03 | NO | 0.01 | NA |
| 2012 | 22.18 | NA | 0.46 | NO | 21.70 | NO | 0.01 | NA |
| 2013 | 23.24 | NA | 0.46 | NO | 22.77 | NO | 0.02 | NA |
| 2014 | 23.27 | NA | 0.46 | NO | 22.79 | NO | 0.02 | NA |
| 2015 | 20.95 | NA | 0.46 | NO | 20.47 | NO | 0.02 | NA |
| 2016 | 20.32 | NA | 0.46 | NO | 19.84 | NO | 0.02 | NA |
| 2017 | 18.89 | NA | 0.46 | NO | 18.41 | NO | 0.02 | NA |
| Trend | | | | | | | | |
| 1990 - 2017 | 80.55% | NA | 43.53% | NA | 81.67% | NA | 172.93% | NA |
| 2005 - 2017 | 9.10% | NA | 22.55% | NA | 8.77% | NA | 44.70% | NA |
| 2012 - 2017 | -14.82% | NA | -0.30% | NA | -15.15% | NA | 13.41% | NA |
| 2016 - 2017 | -7.02% | NA | 0.11% | NA | -7.18% | NA | -4.56% | NA |

5.1 Agricultural data collected and used

5.1.1 Sources of data

The original data provider for the national and international agricultural data is the Ministry of Agriculture Irrigation and Livestock (MAIL). The agricultural data used and presented in this inventory are taken from the following national and international sources:

Afghanistan National Livestock Census 127 In 2003 the Afghanistan National Livestock Census was conducted by the Food and Agriculture Organization of the United Nations (FAO) and Ministry of Agriculture Irrigation and Livestock (MAIL) aimed to narrow the data and information gap on livestock. (FAO 2008).

Afghanistan Statistical yearbook¹²⁸ The official statistics (several years) of NSIA provides information on

- usable land area and cultivated land area
- crop production, crop yield of agricultural products
- fruit and vegetable cultivated land area
- fruit area and production by province
- area and production of wheat, rice , barley, maize by province
- annual livestock numbers
- saffron area, production and yield
- area and production of cotton by region
- livestock production by type

for the last decade or more and are published in chapter Agriculture Development of the statistical yearbooks.

CountrySTAT¹²⁹

CountrySTAT is a web-based information system for food and agriculture statistics provided by NSIA.

FAO agricultural data base¹³⁰ The FAO agricultural data base (FAOSTAT) provides worldwide harmonized data (FAO AGRICULTURE STATISTICAL SYSTEM 2001). 131 The FAO data base provides data for the entire time series 1990 – 2017, even some data are based on estimates done by FAO.

FAO land cover data databases and maps: are available and relevant shape file can be downloaded from the FAO website¹³².

> Land cover database for 1993 Available on FAO website¹³³ Available on FAO website 134 Land cover database for 2010 Based on 2010 database. 135 Land cover database for 2016

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¹²⁷ Available (03. March 2019) on http://www.fao.org/3/i0034e/i0034e00.htm

¹²⁸ Available (03. March 2019) on https://www.nsia.gov.af/library

¹²⁹ Available (03. March 2019) on http://afghanistan.countrystat.org/home/en/

¹³⁰ Available (03. March 2019) on http://www.fao.org/statistics/en/

¹³¹ http://www.fao.org/faostat/en/#data

¹³² http://dwms.fao.org/~draft/lc main en.asp

¹³³ FAO (1993): Available on 20.04.2019 at: http://www.fao.org/geonetwork/srv/en/main.home?uuid=c1b18130-88fd-11da-a88f-000d939bc5d8

¹³⁴ FAO (2012): Available on 20.04.2019 at: http://www.fao.org/geonetwork/srv/en/main.home?uuid=5879a4f0-8fdf-4c93-b39a-02d6ce69ae6d

¹³⁵ FAO (2016): Available (14.04.2019) on http://www.fao.org/3/a-i5043e.pdf

Additional national publications such as the ALCS were used to cross-check the above-mentioned statistics but a direct use of these publications was not possible:

- Afghanistan Living Conditions Survey (ALCS) 2016-2017¹³⁶;
- Afghanistan Living Conditions Survey (ALCS) 2013-2014¹³⁷;
- Afghanistan Living Conditions Survey (ALCS) 2011-2012¹³⁸;
- National and Assessment Vulnerability 2008/2007¹³⁹;
- Afghanistan Living Conditions Survey (ALCS) 2005¹⁴⁰.

All national and international data are compared and discussed with national experts from Ministry of Agriculture Irrigation and Livestock (MAIL), National Statistics and Information Authority (NSIA), National Protection Agency (NEPA), Independent Directorate of Local Governance (IDLG), Municipality of Kabul, and University of Kabul and Kabul Polytechnic University.

The results of these QA/QC checks are presented in the following chapters under "Source-specific QA/QC and verification".

5.1.2 Country-specific issues

With a varied geography and topography, out of 652,000 km2 of total land area in Afghanistan, only an estimated 12% is arable, 3% of the land is considered forest-covered, 46% is under permanent pasture and 39% is mountainous, not usable for agriculture (CSO 2014).

According to the Country Programming Framework (CPF) 2012-2015 for the Islamic Republic of Afghanistan¹⁴¹ the major constraints to agriculture are:

- (1) Limited availability of arable land:
 - only 12% of total land is suitable for cultivation, due to the dominance of mountainous craggy terrain;
 - 45% of the land is "rangeland".
 - Arable land comprises 3.5 million ha of irrigated land and 3,7 million ha are rain-fed (non-irrigated).
- (2) Limited access to water:
 - average annual rainfall of around 300 mm mainly (70%) concentrated in the winter months
 - precipitation is mostly in the form of snowfall in high altitudes
 - The snow is a 'natural reserve' to partly fulfil the crop water requirement in low-lands during growth stage of crops.
 - In early spring more floods and later on shortage of water/ drought hit most part of the country.
 - Out of average 57 billion m³ annual surface water resources available, Afghanistan uses only about 30 % for irrigation with poor levels of efficiency. Traditional irrigation methods (canals, karezes, springs and wells) absorb more than 90% of water supply for irrigation, which allies with high wastages of water.
- (3) Low productivity
 - low productivity of crops, livestock and forestry prevails
 - prevalence of small per-capita holdings;
 - inadequate regulating water resources infrastructures (reservoirs/dams);
 - poor irrigation and water management;

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¹³⁶ Available (14.04.2019) on https://www.nsia.gov.af:8080/wp-content/uploads/2019/04/ALCS-2016-17-Analysis-report-.pdf

¹³⁷ Available (14.04.2019) on https://www.nsia.gov.af:8080/wp-content/uploads/2019/04/AFGHANISTAN-LIVING-CONDITIONS-SURVEY-2014.pdf

¹³⁸ Available (14.04.2019) on https://www.nsia.gov.af:8080/wp-content/uploads/2019/04/AFGHANISTAN-LIVING-CONDITIONS-SURVEY-2011-12.pdf

¹³⁹ Available (14.04.2019) on https://www.nsia.gov.af:8080/wp-content/uploads/2019/04/Afghanistan-Living-Conditions-Survey-2007-8.pdf

¹⁴⁰ Available (14.04.2019) on https://www.nsia.gov.af:8080/wp-content/uploads/2019/04/AFGHANISTAN-LIVING-CONDITIONS-SURVEY-2005.pdf

¹⁴¹ FAO (2012): Country Programming Framework (CPF) for the Islamic Republic of Afghanistan - 2017 to 2021, July 2017.

Available (14.01.2019) on http://www.fao.org/3/a-bl941e.pdf

- inadequate land management;
- use of obsolete technology; inadequate land preparation;
- inadequate use of improved seed, fertilizer and pesticides;
- limited crop diversification (excessive focus on wheat);
- inadequate crop rotation;
- depletion of rural infrastructures;
- inadequate skills among herders and farmers on veterinarian treatments;
- insufficient production and inadequate quality of forage and feed for domestic animals;
- conflicts regarding traditional grazing rights and land use;
- low skills among input providers on contagious animal diseases and zoonotic diseases;
- low quality/safety control of products of animal origin and low quality of inputs (counterfeit and sub-standard medicines and vaccines);
- decreased pasture due to continuous drought and overgrazing and breakdown/conversions of rangelands to rain-fed land for certain crops;
- inadequacy of social services;
- weaknesses of producer organizations;
- lack of legislative, financial and technical support.
- (4) Inadequacies in post-harvest operations, infrastructure, quality of production and food safety
 - improper handling, threshing and cleaning, and poor storage;
 - lack of skills for quality processing;
 - poor quality control, also for food safety;
 - limited transport facilities;
 - insufficient milling capacity;
 - lack of good packaging or labelling equipment;
 - inadequate hygiene practices;
 - lack of cold chains.
- (5) Shortfalls in commercialization of agricultural products
 - limited value addition to agricultural production, shortage of business planning, management and marketing skills;
 - weak links between farmers/producers, wholesalers, and consumers or exporters;
 - limited access to and use of market information;
 - inadequate access to credit and financial services;
 - limited working capital; non-tariff trade barriers;
 - inadequate legislation and regulations for the promotion of private sector, including requirements for standards and certification system;

market distortions due to uncoordinated, inadequately planned or uncalled use of emergency inputs, such as competition of free seed distribution of seeds, fertilizer, vaccines, tools and other productive inputs.

In the following table and figures are provided an overview of the Land cover 2010 for Afghanistan¹⁴².

¹⁴² Source: Land Cover Atlas of Afghanistan; FAO 2016; Available (17.02.2019) on http://www.fao.org/3/a-i5043e.pdf

Table 226 Land Cover of Afghanistan in 2010

| 2010 LAND COVER | | HECTARAGE | % OF AFG |
|---|---|-----------------------------|--------------------|
| Settlements / BUILT-UP | | 306,855 | 0.48 |
| | 1A: Urban | 280,478 | 0.44 |
| | 1B: Non-Urban | 26,377 | 0.04 |
| ARABLE | LAND, FOREST & RANGELAND | 39,559,826 | 61.28 |
| ARABLE LAND | | 7,534,796 | 11.67 |
| | 2A: FRUIT TREES | 117,642 | 0.18 |
| | 2B: VINEYARD | 82,450 | 0.13 |
| | IRRIGATED AGRICULTURAL LAND | 2,490,480 | 3.87 |
| | 3A: Intensively cultivated (2 Crops/Year) | 349,618 | 0.54 |
| | 3A1: Intensively Cultivated (1 or 2 Crops/Year) | 1,887,106 | 2.93 |
| | 3C: Active Karez System Agriculture | 253,756 | 0.39 |
| | MARGINAL AGRICULTURAL LAND | 1,109,730 | 1.72 |
| | 3B: Poorly irrigated / Non active Karez | | |
| | RAINFED | 3,734,494 | 5.8 |
| | 4A: Flat lying Areas | 906,273 | 1.41 |
| | 4B: Sloping Areas | 2,828,221 | 4.39 |
| | FORESTS | 1,781,045 | 2.76 |
| | NATURAL NEEDLE LEAVED FORESTS | 975,041 | 1.51 |
| | 6A: Closed Needleaved Trees | 83,277 | 0.13 |
| | 6B: Open Needleaved Trees | 891,764 | 1.38 |
| | 6B1: Closed to Open Undifferenciated Trees | 234,399 | 0.36 |
| | 6C: High Shrubs | 571,605 | 0.89 |
| | 7: RANGELAND | 30,243,985 | 46.97 |
| BARE AI | DEAC | 22 102 200 | 24.45 |
| BAKE AI | | 22,183,289 | 34.45 |
| | 8A: Bare Soil / Rock Outcrops | 17,404,540 | 27.03 |
| | 8B: Sand Covered Areas | 2,008,008 | 3.12 |
| MARCH | 8C: Sand Dunes | 2,770,741 410,796 | 4.3 0.64 |
| 9A: Permanent Marsh | | 98,552 | 0.64 |
| | 9B: Seasonally Inundated Vegetation | 312,244 | 0.15 |
| WATER | | 1,932,415 | 2.99 |
| WATER BODIES, RIVER, RIVER BANK, SNOW COVERED AREA WATER BODIES | | 408,835 | 0.63 |
| | 10A: Permanent Lake | 96,426 | 0.63 |
| | 9B: Seasonal Lake | , | 0.15 |
| | | 312,409 | |
| | 11: RIVER | 128,438 | 0.2 |
| | 12: RIVER BANK | 897,906 | 1.39 |
| TOTAL | 13: SNOW COVERED AREA | 497,236 | 0.77 |
| TOTAL | | 64,559,000 | |

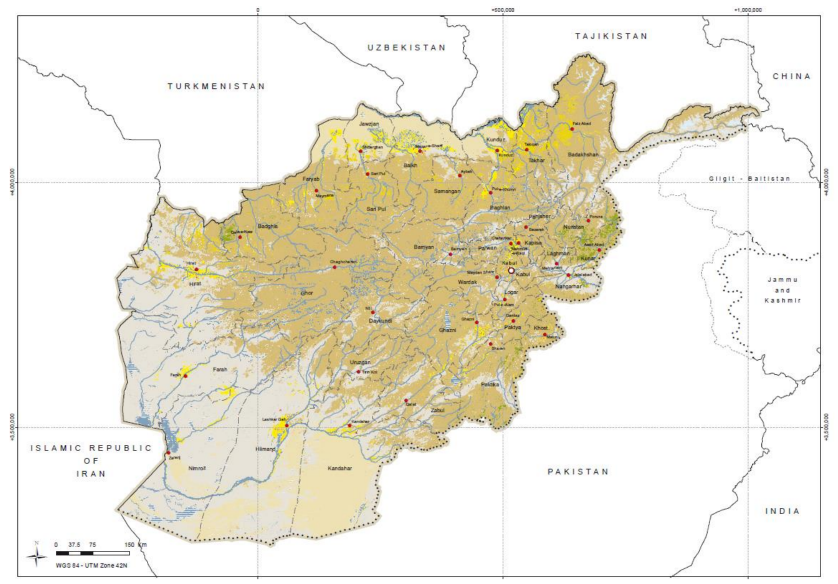


Figure 130 Land Cover of Afghanistan in 2010

Source: Land Cover Atlas of Afghanistan; FAO 2016; Available (17.02.2019) on http://www.fao.org/3/a-i5043e.pdf

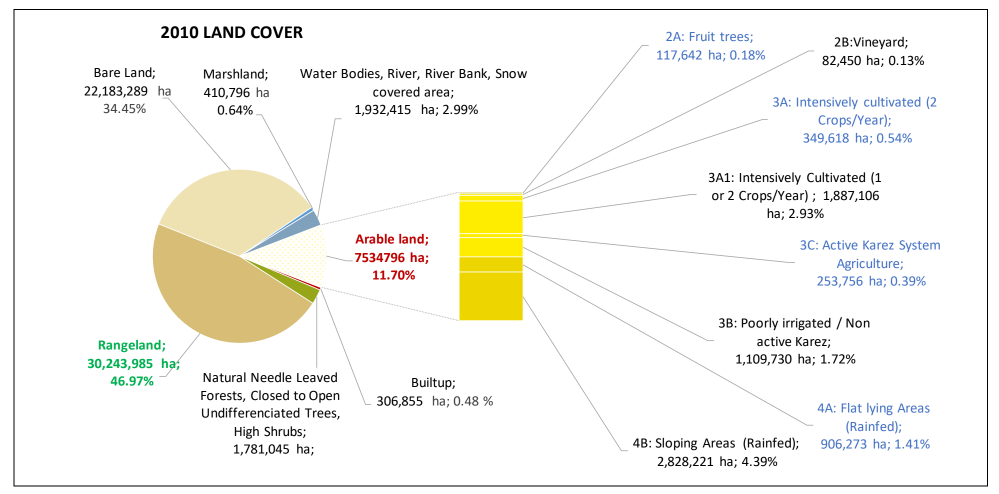


Figure 131 Land Cover with focus on Arable land of Afghanistan

Source: Land Cover Atlas of Afghanistan; FAO 2016; Available (17.02.2019) on http://www.fao.org/3/a-i5043e.pdf

As stated in the ALCS 2016-2017 the sector Agriculture – covering both farming and livestock-related activities – is the backbone of Afghanistan's economy. For 44.2% of households, agriculture provides any source of income and for 28.0% it is even the most important source. Similarly, with almost 45% of the employed engaged in agriculture, it is the main sector for employment. NSIA estimates that the sector agriculture contributed 23% to the country's GDP in the solar year 1395 (2016-17) (CSO 2017). However, the capacity of the agriculture sector is restricted by droughts, a partially destroyed infrastructure and shrinking grazing land.

In 2017 agriculture currently contributes about 23.7% of total GDP and hereof livestock contributes about 2.8% of total GDP, cereals cultivation about 7.5% and fruits about 3.6% (NSIA 2018).

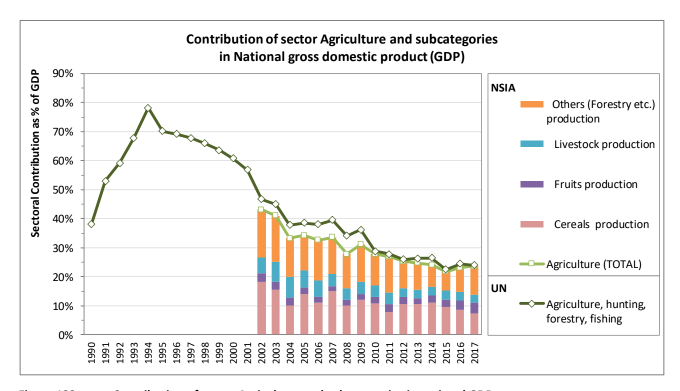


Figure 132 Contribution of sector Agriculture and subcategories in national GDP

Source: NSIA 2018, UNSD143

Afghanistan exports some livestock products—mostly skins, wool, and cashmere—but it imports much larger amounts (by value) of live animals, meats, eggs, and dairy products. The demand for these imported products has more than doubled since 2008 and has been almost entirely met from imports.

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¹⁴³ Available on http://data.un.org/Data.aspx?d=SNAAMA&f=grID%3a202%3bcurrID%3aUSD%3bpcFlag%3a0

5.1.3 Livestock

As it is stated in the Afghanistan Living Conditions Survey (ALCS) 2016-2017 the economy of Afghanistan is dominated by the agricultural sector. Almost 45% of the employed population – representing 2.8 million people – is engaged in work in the farming or livestock sub-sectors. Employment within this economic sector is evenly distributed between the sub-sectors of farming (23.2% of total employment) and livestock production (21.2% of total employment).

As described in the ALCS 2016-2017 the livestock subsector can be divided into **sedentary and nomadic production systems**.

The nomadic system provides the main source of livelihood for many of the poorest people, especially the nomads, and accounts for most of the red meat, skins, and wool that reach the market. Nomadic livestock husbandry is a low productivity activity that is particularly prone to losses from drought and severe winters.

The sedentary system consists of settled farmers, who hold some sheep and goats and most of the cattle on small agricultural holdings. The intensity of livestock farming on sedentary farms is conditioned mainly by the availability of irrigation for producing fodder, forage, and other feeds (crop by-products, such as wheat- and barley-straw).

Livestock provides an exclusive livelihood for Afghanistan's nomads, who follow traditional grazing routes across the country. As in the Afghanistan Ministry of Agriculture, Animal Husbandry and Food Master Plan (2006)¹⁴⁴ is stated that **extensive livestock production** occurs over vast areas of the country and includes a large population of nomadic herders. Rangelands cover around 45% of the total land area in Afghanistan. However, large areas that are considered barren or "wasteland" are also used for grazing, particularly in the winter. The total graze-able area therefore is much larger, estimated at 70-85% of the total land area.

Pastoralism is a social and economic system based on the raising and herding of livestock, including migration to utilize to the maximum seasonal available pasture for the livestock. In Afghanistan occurs three categories of pastoralism:

- 1. Migratory, livestock dependent societies (e.g. pastoralists)
- 2. Recently settled, formerly migratory livestock dependent (e.g. former pastoralists)
- 3. Settled people, that still hold on to the cultural identity and refer to themselves as "kuchi."

In general, low productivity breeds, diseases, poor feeding, drought, and the difficulties of marketing perishable commodities are the main constraints on the livestock subsector. These constraints are most difficult to overcome in the widely dispersed nomadic and subsistence-oriented sedentary systems. It is the farmers in areas with easy access to irrigated land and urban markets who have the best prospects for producing dairy, poultry meat, and eggs on a commercial basis to compete with imports in supplying the rapidly growing urban market. Most of these better-placed farmers produce at small scales, though some larger-scale units exist for dairy and commercial poultry production (milk, egg layers, and broilers)(ALCS 2017-2018).

In the following table an overview of agricultural products is provided.

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¹⁴⁴ https://afghanag.ucdavis.edu/country-info/files/usaid-masterPlan.pdf

Honey

Source

** Data not available

Product/Source Unit 1990 2005 2010 2017 Milk Cattle 560,000 1,458,000 1,401,000 1,787,442 tons Sheep tons 212,550 167,059 200,000 206,675 Goats 105,000 112,000 114,701 tons 51,000 Camel tons 6,600 7,700 8,000 6,824 Eggs 1000 No 286,000 436,000 326,880 400,000 86,400 131,000 93,690 Meat **Cattle** tons 141,100 114,992 88,000 113,000 112,568 Sheep tons Goats 30,000 45,500 44,200 46,780 tons Camel 3,240 3,780 3,960 3,656 tons Game 86,400 141,100 131,000 93,690 tons Chicken tons 12,400 32,320 28,000 27,871 Wool ** 12,900 15,900* ** tons ** ** Hides, cattle, fresh tons 15,680 14,556* ** ** Skins, goat, fresh tons 8,750 8,500* ** Skins, sheep, fresh 13,750 17,750* tons Silk-worm cocoons, relabel 529 597* tons 651 ** ** ** ** Cashmere tons ** ** ** ** **Karakul** pelts No.

Table 227 Agricultural products in 1990, 2005, 2010 and 2017

tons

Besides the use of livestock for food security and transportation the extent of draught power for agricultural operations is very large in Afghanistan.

3,244

FAO

2,500

FAO

2,000

NSIA / *FAO

1,470

FAO

Many Afghans raise livestock while also growing crops. Overall, livestock herds significantly decreased between 1977 and 2004. This was partly because many pastoral nomads took refuge in Pakistan during the conflicts. Other reasons included lack of access to summer grazing areas in Central Afghanistan, years of severe drought, poor animal husbandry, and poor disease control. Livestock numbers have rebounded since 2004, with the return of some owners and their animals to the country.¹⁴⁵

Further fluctuations are due to extensive droughts (e.g. 2012) and long winter with a lot of snow (e.g. 2008 – 2010) but also diseases.

The increase in number of livestock in the past and the present is due to implementation of national and international projects and services to the farmers in respect to

- Animal health service delivery
- Disease prevention and control
- Veterinary Public Health
- Animal health extension
- Strengthen animal breeding policy and research

¹⁴⁵ WORLDBANK (2014): Islamic Republic of Afghanistan. Agricultural Sector Review. Revitalizing Agriculture for Economic Growth, Job Creation and Food Security. Report No: AUS9779. Washington.

- Increased availability and quality of animal feed
- A shift towards semi/commercialization
- Animal production extension

These project and services are summarized in the National Comprehensive Agriculture Development Priority $Program 2016 - 2021^{146}$ which is the strategic framework for the agriculture sector development and reform.

5.1.3.1 Cattle

In 2017 about 4,977,000 cattle were existing in Afghanistan:

- \sim 3,579,000 were dairy cattle:
 - high-producing and low-producing cows that have calved at least once and are used principally for milk production
- ~ 1,656,000 were calves, oxen, bulls, and bovines;
 - o Females:
 - cows used to produce offspring for meat;
 - cows used for more than one production purpose: milk, meat, draft;
 - Males:
 - bulls used principally for breeding purposes;
 - bullocks used principally for draft power;
 - Growing Cattle
 - calves pre-weaning;
 - replacement dairy heifers;
 - growing / fattening cattle post-weaning;
 - feedlot-fed cattle on diets containing > 90 % concentrates.

In Afghanistan cattle are quite important for milk production and cultivation of land, although there is trend for mechanization of agricultural operations. Oxen still find a place at the small farmers level but milk production is likely to become more important with the advancement in mechanization.

As described in ULFAT-UN-NABI KHAN & MUZAFFAR IQBAL (2001)¹⁴⁷ the management of cattle varies, however, the milking cows are kept in confinement and during summer and spring season they are offered fresh alfalfa and clover. During the winter season cattle are fed straw, hay and corn stalks. Supplementary feeding with cotton seed cake, barley and corn (grain or flour) is also provided. Dry cows, young stock and males are usually sent to hills during the summer. During this period these animals are managed by the community and the cows are bred through natural matings.

The cattle breeds include Afghan Kabuli, Badakhshani Bouy, Badakhshani Dasnier, Kandahari or Qandahari, Konari, Shankhansurri, Systani and crosses between native and exotic breeds (Friesian, Jersey and Brown Swiss). Kandahari and Systani breeds are large sized while Konari breed is medium sized. The Afghan cattle present a large phenotypic variation in size and color (generally black or brown). Small cattle found in the mountains and Badakhshan province may weigh below 200 kg while larger cattle are mostly kept in Herat and Kandahar area due to better feeding and management conditions.

¹⁴⁶ MAIL (2016) http://extwprlegs1.fao.org/docs/pdf/afg167994.pdf

¹⁴⁷ Ulfat-un-Nabi Khan & Muzaffar Iqbal (2001): Role and the size of livestock sector in Afghanistan: A Study Commissioned

by The World Bank, Islamabad. Available (03.01.2019) http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.202.5064&rep=rep1&type=pdf

5.1.3.2 Sheep and goats

In 2017 about 13,866,000 sheep were existing in Afghanistan:

- ~ 7,139,000 mature ewes:
 - o breeding ewes for production of offspring and wool production
 - o milking ewes where commercial milk production is the primary purpose
- \sim 6,126,000 were growing lambs and other mature sheep (>1 year).

In 2017 about 13,866,000 goats were existing in Afghanistan:

- ~ 2,637,000 mature ewes:
 - o breeding ewes for production of offspring
 - o milking ewes where commercial milk production is the primary purpose
- $\sim 4,811,000$ were growing lambs and other mature goats (>1 year).

As described in ULFAT-UN-NABI KHAN & MUZAFFAR IQBAL (2001)¹⁴⁸ Sheep and goats are generally kept together and mainly thrive on grazing for most part of the year. The common flock size is approximately 25 animals, except Karakuls. The migration of sheep and goat flocks from lowlands to highlands starts during the early summer, where they stay till the end of summer season and are brought back to the lowlands in autumn. The young stock and adult sheep and goats are kept in separate flocks and the rams/bucks are not allowed with the adult females during this period. The females are exposed to breeding males during the months of October and November. The rams and bucks are kept in small numbers and one male has to cover about 100 females, however, under the better breeding management conditions one ram is kept for 20-30 ewes. During winter and under sever weather conditions, sheep and goats are provided shelter and are offered concentrates, roughages, hay, straw and tree leaves of various types. Concentrate supplementation is provided for about two months in variable quantities, with preference to weak and advance pregnant animals.

Shearing of sheep is done twice a year and that of goats once a year. Males not kept for breeding are castrated before attaining 12 months age. Mutton from sheep is liked more as compared to goats. For this reason, fattening of young lambs is practiced in Afghanistan, however, at the domestic level only.

Nomads, contribute significantly in the production of sheep and goats for Afghanistan. War seems to impose a little influence on the nomads. It appears that nomads have maintained their flock size, however, the war has posed certain limitations on the grazing opportunities for their livestock. The nomads are successfully maintaining high fertility and low mortality in their flocks. Some of them are making use of anthelmintic and vaccination also.

Karakul sheep have received special attention due to Karakul pelts. The Karakul lambs not kept for breeding are slaughtered within 24 to 36 hours after their births for obtaining the Karakul pelts. It is estimated that the population of Karakul sheep has been restored after the war, however the production of pelts has been affected adversely. The magnitude of decline in the pelt production and around 50 percent due to non-existence of dealers. After meeting the domestic demand of the pelts, the additional Karakul sheep are being bred for mutton and wool production, like other sheep.

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¹⁴⁸ Ulfat-un-Nabi Khan & Muzaffar Iqbal (2001) ROLE AND THE SIZE OF LIVESTOCK SECTOR IN AFGHANISTAN A Study Commissioned by The World Bank, Islamabad https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.202.5064&rep=rep1&type=pdf

There are two types of native sheep breeds found in Afghanistan, Fat-tailed and Fat-rumped. The Fat-tailed breeds include Baluchi, Gadai or Gadik (Panjsher Gadik and Wakhan Gadik), Ghiljai or Ghilzai, Hazaragi, Kandahari or Qandahari, and Karakul. The Fat-rumped breeds comprise Afghan Arabi and Turki.

5.1.3.3 Camels

In 2017 about 172, 000 camels were existing in Afghanistan:

- ~ 22,000 camel cows:
 - o Camel cows that have calved at least once and are used for milk production
 - ~ 149,000 were females & male camels as well as growing camels

The majority of the camel are for transportation and farm power but also for producing milk and providing meet.

According to MUSTAFA ZAFAR (2007)¹⁴⁹ the majority of camels are of the one-humped dromedary type, which can carry loads up to 140 Kg in the mountains and 180 Kg in the plains. They are mainly kept and used by Kuchis, but also rented out to sedentary farmers. This type of camels is keeping in places which have temperate winter and hot summer. [....] The dromedary camels have two types- riding camels or saddle-camels and burden-camels. The riding camels can carry one person and 50 kg load easily and traveling through 10-15 Km per hour. The selection of camels for breeding, feeding and management in generally are following traditionally and need especially research and studying about their breed's characterization and genetic potentials.

5.1.3.4 Horses, Mules and Asses

In 2017 about 175, 000 camels and about 24,000 Mules and Asses were existing in Afghanistan:

Horses, mules and asses are for transportation, hauling agricultural products to market but also conveying of farmyard manure, soil and for other purposes.

5.1.3.5 Poultry

In 2017 about 13,573,000 Poultry birds were existing in Afghanistan. Currently poultry cannot be divided into

- Chickens
 - o Broiler chickens grown for producing meat
 - Layer chickens for producing eggs, where manure is managed in dry systems (e.g., high-rise houses)
 - o Layer chickens for producing eggs, where manure is managed in wet systems (e.g., lagoons)
 - Chickens under free-range conditions for egg or meat production
- Turkeys
 - o Breeding turkeys in confinement systems
 - o Turkeys grown for producing meat in confinement systems
 - o Turkeys under free-range conditions for meat production

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¹⁴⁹ http://www.fao.org/tempref/docrep/fao/010/a1250e/annexes/CountryReports/Afghanistan.pdf

Ducks

- Breeding ducks
- o Ducks grown for producing meat,

Geese

- o Breeding ducks
- Ducks grown for producing meat.

Poultry birds are kept under rural poultry production system. Several NGOs are propagating poultry production in Afghanistan and using poultry birds as an instrument for income generation projects.

In Afghanistan there are four local breeds of chicken such as Kulangi, Sabzwari, Pusti and Khasaki.

Poultry and ducks are in large majority raised as backyard fowls with low productivity levels.

5.1.4 Cultivation

Over the years, Afghanistan crop production has fluctuated due to many factors which are mentioned above (chapter 5.1.2). Agricultural products (including carpets and rugs) represent the about 80% of total licit exports (official statistics do not account for smuggled products and transit trade, in particular for opium exports).

The variety of the country's crops corresponds to its topography:

- The areas around Kandahar, Herat, and the broad Kabul plain yield fruits of many kinds.
- The northern regions from Takhar to Badghis and Herat and Helmand provinces produce cotton.
- In Paktia and Nangarhar provinces corn is grown extensively.
- In Kunduz, Baghlan, and Laghman provinces rice is mainly grown.
- Wheat is common to several regions, and makes up 80% of all grain production.
- Nuts, fruit, dried friet including pistachios, almonds, grapes, melons, apricots, cherries, figs, mulberries, and pomegranates are among Afghanstan's most important exports.

5.2 Enteric fermentation (IPCC category 3.A)

This section describes the estimation of methane emissions resulting from enteric fermentation from livestock. As described in the 2006 IPCC Guidelines (Volume 4, Chapter 10) methane is produced in herbivores (plant eaters) 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. The amount of methane that is released depends on the type of digestive tract, age, and weight of the animal, and the quality and quantity of the feed consumed. Ruminant livestock are major sources of methane with moderate amounts produced from non-ruminant livestock.

- The main ruminant livestock are cattle, buffalo, goats, sheep, deer and camels.
- Non-ruminant livestock are horses, mules and asses
- Monogastric livestock are swine

Methane is produced by the fermentation of feed within the animal's digestive system. Generally, the higher the feed intake, the higher the methane emission. Although, the extent of methane production may also be affected by the composition of the diet. Feed intake is positively related to animal size, growth rate, and production (e.g., milk production, wool growth, or pregnancy).

To reflect the variation in emission rates among animal species, the population of animals are divided into subgroups, and an emission rate per animal is estimated for each subgroup.

Natural wild ruminants are not considered in the derivation of a country's emission estimate. Emissions should only be considered from animals under domestic management (e.g., farmed deer, elk, and buffalo).

5.2.1 Source category description

| IPCC code | description | CO ₂ | | CH ₄ | | N₂O | |
|------------|------------------------|------------------------|---|-----------------|----------------------|-----------|--------------|
| | | Estimated Key Category | | estimated | Key category | estimated | Key category |
| 3.A.1 | Enteric Fermentation | | | | | | |
| 3.A.1.a | Cattle | NA | - | ✓ | LA 1990, LA 2017, TA | NA | - |
| 3.A.1.a.i | Dairy Cows | NA | - | ✓ | (yes, see cattle) | NA | - |
| 3.A.1.a.ii | Other Cattle | NA | - | ✓ | (yes, see cattle) | NA | - |
| 3.A.1.b | Buffalo | NA | - | NO | | NA | - |
| 3.A.1.c | Sheep | NA | - | ✓ | LA 1990, LA 2017, TA | NA | - |
| 3.A.1.d | Goats | NA | - | ✓ | LA 1990, LA 2017, TA | NA | - |
| 3.A.1.e | Camels | NA | - | ✓ | LA 1990, LA 2017, TA | NA | - |
| 3.A.1.f | Horses | NA | - | ✓ | LA 1990, TA | NA | - |
| 3.A.1.g | Mules and Asses | NA | - | ✓ | LA 1990, TA | NA | - |
| 3.A.1.h | Swine | NA | - | NO | | NA | - |
| 3.A.1.j | Other (please specify) | NA | - | NO | | NA | - |

A 'V' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

In 2017, this source category was responsible for 72% of agricultural methane emissions and for 63% of the total methane emissions estimated for Afghanistan. It represented 51.2% of the total GHG emissions from the agriculture sector and 23.6% of the total GHG emissions in CO_2 eq (excluding LULUCF). In the period 1990 – 2017 the CH_4 emissions increased by 106.4% and in the period 2005 – 2017 the CH_4 emissions increased by

31.5% mainly due to increased number of livestock. Cattle are the most significant source of methane because of their high numbers, large size and ruminant digestive system, followed by sheep and goats. An overview of the methane emissions resulting IPCC category 3.A *Enteric Fermentation* is provided in the following figure and tables. The significant drop and rise in the period 1999 – 2002 and 2009/2010 is mainly due to migration of animals to and from neighboring countries during war.

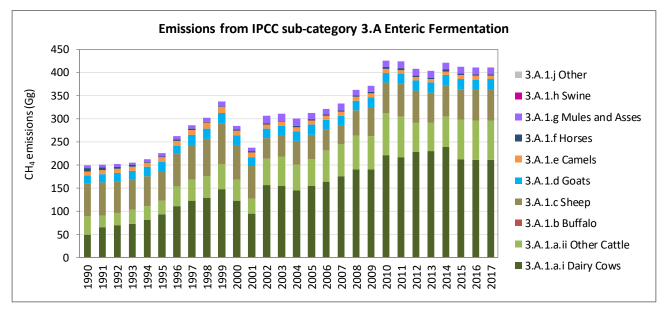


Figure 133 Emissions from IPCC sub-category 3.A Enteric Fermentation

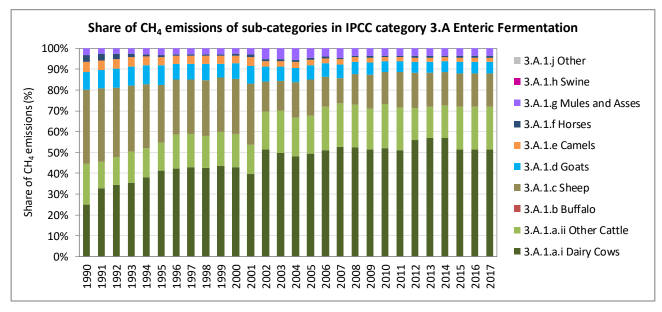


Figure 134 Share of CH₄ emissions of sub-categories in IPCC category 3.A Enteric Fermentation

Table 228 Emissions from IPCC category 3.A Enteric Fermentation by sub-categories

| CH ₄ emissions | 3.A.1 | 3.A.1.a | 3.A.1.a.i | 3.A.1.a.ii | 3.A.1.b | 3.A.1.c | 3.A.1.d | 3.A.1.e | 3.A.1.f | 3.A.1.g | 3.A.1.h | 3.A.1.j |
|---------------------------|-------------------------|---------|------------|--------------|---------|---------|---------|---------|---------|--------------------|---------|---------|
| | Enteric Fermentation | Cattle | Dairy Cows | Other Cattle | Buffalo | Sheep | Goats | Camels | Horses | Mules and Asses | Swine | Other |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 1990 | 199.05 | 88.78 | 49.47 | 39.31 | NO | 70.85 | 16.75 | 9.89 | 6.52 | 6.26 | NO | NO |
| 1991 | 199.89 | 90.69 | 65.26 | 25.42 | NO | 71.00 | 17.45 | 9.20 | 6.30 | 5.25 | NO | NO |
| 1992 | 201.88 | 96.39 | 69.44 | 26.95 | NO | 67.50 | 18.15 | 9.20 | 5.40 | 5.24 | NO | NO |
| 1993 | 205.08 | 103.20 | 72.69 | 30.51 | NO | 65.00 | 18.85 | 9.20 | 3.60 | 5.23 | NO | NO |
| 1994 | 212.61 | 110.83 | 80.88 | 29.95 | NO | 65.00 | 19.55 | 9.20 | 1.80 | 6.23 | NO | NO |
| 1995 | 225.24 | 123.03 | 92.80 | 30.23 | NO | 62.84 | 21.05 | 9.25 | 1.80 | 7.27 | NO | NO |
| 1996 | 261.94 | 153.33 | 110.55 | 42.78 | NO | 69.83 | 19.05 | 10.17 | 1.80 | 7.77 | NO | NO |
| 1997 | 285.91 | 168.07 | 122.56 | 45.51 | NO | 75.55 | 21.05 | 11.13 | 1.80 | 8.31 | NO | NO |
| 1998 | 301.80 | 174.62 | 128.44 | 46.19 | NO | 81.26 | 23.05 | 12.19 | 1.80 | 8.88 | NO | NO |
| 1999 | 337.02 | 201.79 | 146.99 | 54.79 | NO | 88.45 | 22.05 | 13.36 | 1.87 | 9.50 | NO | NO |
| 2000 | 283.91 | 167.52 | 121.75 | 45.76 | NO | 75.00 | 21.05 | 10.30 | 2.92 | 7.12 | NO | NO |
| 2001 | 236.56 | 126.94 | 93.94 | 33.00 | NO | 69.78 | 19.55 | 10.30 | 2.92 | 7.07 | NO | NO |
| 2002 | 305.54 | 213.41 | 156.71 | 56.70 | NO | 43.87 | 21.55 | 8.05 | 2.54 | 16.13 | NO | NO |
| 2003 | 311.15 | 217.58 | 155.09 | 62.49 | NO | 45.37 | 21.05 | 8.33 | 2.59 | 16.23 | NO | NO |
| 2004 | 300.58 | 200.71 | 145.08 | 55.63 | NO | 50.68 | 21.25 | 8.74 | 2.79 | 16.41 | NO | NO |
| 2005 | 312.59 | 211.90 | 154.79 | 57.10 | NO | 53.87 | 21.30 | 8.65 | 2.68 | 14.20 | NO | NO |
| 2006 | 321.03 | 230.67 | 164.06 | 66.61 | NO | 46.30 | 21.05 | 8.00 | 2.63 | 12.38 | NO | NO |
| 2007 | 332.26 | 244.26 | 175.25 | 69.00 | NO | 40.53 | 21.35 | 8.56 | 2.61 | 14.96 | NO | NO |
| 2008 | 362.30 | 263.74 | 190.26 | 73.48 | NO | 53.55 | 21.35 | 8.42 | 2.92 | 12.33 | NO | NO |
| 2009 | 371.01 | 262.82 | 190.56 | 72.26 | NO | 61.44 | 21.35 | 8.74 | 3.19 | 13.48 | NO | NO |

| CH ₄ | 3.A.1 | | | | 3.A.1.b | 3.A.1.c | 3.A.1.d | 3.A.1.e | 3.A.1.f | 3.A.1.g | 3.A.1.h | 3.A.1.j |
|-----------------|-------------------------|---------|------------|--------------|---------|---------|---------|---------|---------|--------------------|---------|---------|
| emissions | | 3.A.1.a | 3.A.1.a.i | 3.A.1.a.ii | | | | | | | | |
| | Enteric Fermentation | Cattle | Dairy Cows | Other Cattle | Buffalo | Sheep | Goats | Camels | Horses | Mules and Asses | Swine | Other |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 2010 | 426.03 | 311.73 | 221.57 | 90.15 | NO | 66.43 | 21.25 | 8.79 | 3.55 | 14.29 | NO | NO |
| 2011 | 423.51 | 304.07 | 216.41 | 87.66 | NO | 71.31 | 22.05 | 7.91 | 3.26 | 14.91 | NO | NO |
| 2012 | 407.79 | 291.47 | 228.21 | 63.26 | NO | 69.10 | 21.55 | 8.00 | 3.20 | 14.47 | NO | NO |
| 2013 | 403.39 | 290.89 | 230.13 | 60.76 | NO | 65.71 | 21.18 | 7.82 | 3.08 | 14.72 | NO | NO |
| 2014 | 420.23 | 304.83 | 238.78 | 66.05 | NO | 67.43 | 22.38 | 7.87 | 3.08 | 14.65 | NO | NO |
| 2015 | 412.37 | 296.86 | 212.15 | 84.72 | NO | 66.09 | 23.43 | 7.82 | 3.11 | 15.06 | NO | NO |
| 2016 | 410.61 | 295.39 | 211.19 | 84.20 | NO | 66.33 | 23.00 | 7.84 | 3.08 | 14.97 | NO | NO |
| 2017 | 410.93 | 295.47 | 211.27 | 84.20 | NO | 66.33 | 23.24 | 7.84 | 3.08 | 14.97 | NO | NO |
| Trend | | | | | | | | | | | | |
| 1990 - 2017 | 106% | 233% | 327% | 114% | NA | -6% | 39% | -21% | -53% | 139% | NA | NA |
| 2005 - 2017 | 31% | 39% | 36% | 47% | NA | 23% | 9% | -9% | 15% | 5% | NA | NA |
| 2016 - 2017 | 0% | 0% | 0% | 0% | NA | 0% | 1% | 0% | 0% | 0% | NA | NA |

5.2.2 Methodological issues

5.2.2.1 Choice of methods

Step 1: Divide the livestock population into subgroups and characterize each subgroup (as described in Section 10.2. of Volume 4: AFOLU of the 2006 IPCC Guidelines) and presented in chapter 5.2.2.2

Step 2: Estimate emission factors for each subgroup in terms of kilograms of methane per animal per year.

Step 3: Multiply the subgroup emission factors by the subgroup populations to estimate subgroup emission, and sum across the subgroups to estimate total emission.

For estimating the CH₄ emissions from livestock the 2006 IPCC Guidelines approach¹⁵⁰ has been applied:

Tier 2 approach: cattle

A more complex approach that requires detailed country-specific data on gross energy intake and methane conversion factors for specific livestock categories. The Tier 2 method should be used if enteric fermentation is a <u>key source category</u> for the animal category that represents a large portion of the country's total emissions.

• Tier 1 approach: for all other livestock categories - sheep, goats, horses, mules and asses.

A simplified approach that relies on default emission factors drawn from the literature. The Tier 1 method is likely to be suitable for most animal species in countries where enteric fermentation is <u>not a key source category</u>, or where enhanced characterization data are not available.

TIER 1

Equation 10.19: CH₄ emissions from enteric fermentation from a livestock category

$$Emissions_{CH4} = Livestock_{category} \times \left(\frac{Emission_{Factor_T}}{10^6}\right)$$

Where:

Emissions _{CH4} = CH₄ emissions (Gg CH₄)

Livestock category = number of head of livestock species / category T

Emission factor T = default emission factor for a defined livestock population (kg CH₄ head⁻¹).

T = species/category of livestock

TIER 2

Equation 10.19: CH₄ emissions from enteric fermentation from a livestock category with Equation 10.21: TIER 2 - CH₄ emission factors for enteric fermentation from a livestock category

$$Emissions_{CH4} = Livestock_{category} \times \left(\frac{GE \times \left(\frac{Y_m}{100}\right) \times 365}{55,65}\right)$$

Where:

Emissions $_{CH4}$ = CH_4 emissions (Gg CH_4)

Livestock category = number of head of livestock species / category T

Emission factor $_{T} = \left(\frac{GE \times \left(\frac{Y_{m}}{100}\right) \times 365}{55.65}\right)$ = Tier 2 emission factor for a defined livestock population (kg CH₄ head⁻¹).

GE = gross energy intake (MJ head⁻¹ day⁻¹)

Ym = methane conversion factor (MCF), per cent of gross energy in feed converted to methane

55.65 = The factor 55.65 (MJ/kg CH₄) is the energy content of methane.

365 = It is assumed that the EFs are being developed for an animal category for an entire year (365

¹⁵⁰ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chap. 10 Emissions from Livestock and Manure Management; sub-chapter 10.2.2 Choice of method

days).

The calculation of the **gross energy intake (GE)** depends on the animal performance and diet data which is the amount of energy (MJ/day) an animal needs for maintenance and for activities such as growth, lactation, and pregnancy. As no country-specific methods are available, energy intake was calculated using the equations listed in Table 10.3. of Section 10.2. of Volume 4: AFOLU of the 2006 IPCC Guidelines (p. 10.15) and presented in the following table.

Table 229 Summary of the equations used to estimate daily gross energy intake for cattle

| Metabolic functions and other estimates | 2006 IPCC GL, Vol. 4, Chap. 10 | Equations for cattle and buffalo |
|--|-----------------------------------|--|
| Net energy for Maintenance (NE _m) is the net energy required for maintenance, which is the amount of energy needed to keep the animal in equilibrium where body energy is neither gained nor lost | Equation 10.3 (page 10.16) | $NE_m = Cf_i \times (Weight)^{0.75}$ |
| Net energy for Activity (NE _a) is the net energy for activity, or the energy needed for animals to obtain their food, water and shelter. It is based on its feeding situation rather than characteristics of the feed itself. | Equation 10.4 (page 10.17) | $NE_a = C_a \times NE_m$ |
| Net energy for Growth (NE _g) is the net energy needed for growth (i.e., weight gain) | Equation 10.6 (page 10.17) | $NE_g = 22.02 \times \left(\frac{BW}{C \times MW}\right)^{0.75} \times WG^{1.097}$ |
| Net energy for Lactation (NE _I) is the net energy for lactation. For cattle and buffalo the net energy for lactation is expressed as a function of the amount of milk produced and its fat content expressed as a percentage | Equation 10.8 (page 10.18) | $NE_l = milk \times (1.47 + 0.4 \times Fat)$ |
| Net energy for Draft Power (NE _{work}) is the net energy for work. It is used to estimate the energy required for draft power for cattle and buffalo. | Equation 10.11 (page 10.19) | $NE_{work} = 0.10 \times NE_m \times hours$ |
| Net energy for Wool Production (NE _{wool}) is the average daily net energy required for sheep to produce a year of wool. | Equation 10.12 (page 10.19) | NA - not applicable |
| Net energy for Pregnancy (NE _p) is the energy required for pregnancy. For cattle and buffalo, the total energy requirement for pregnancy for a 281-day gestation period averaged over an entire year is calculated as 10% of NE _m . | Equation 10.13 (page 10.20) | $NE_p = C_{pregnancy} \times NE_m$ |

| Metabolic functions and other estimates | 2006 IPCC GL, Vol. 4, Chap. 10 | Equations for cattle and buffalo |
|---|-----------------------------------|---|
| Ratio of net energy available in diet for maintenance to digestible energy consumed (REM) | Equation 10.14 (page 10.20) | $REM = \left[1.123 - (4.092 \times 10^{-3} \times DE\%) + [1.126 \times 10^{-5} \times (DE\%)^{2}] - \left(\frac{25.4}{DE\%}\right) \right]$ |
| Ratio of net energy available for growth in a diet to digestible energy consumed (REG) | Equation 10.15 (page 10.21) | $REG = \left[1.164 - (5.160 \times 10^{-3} DE\%) + [1.308 \times 10^{-5} \times (DE\%)^{2}] - \left(\frac{37.4}{DE\%}\right)\right]$ |
| Gross Energy (GE) | Equation 10.16 (page 10.21) | $GE = \left(\frac{\left(\frac{NE_m + NE_a + NE_l + NE_{work} + NE_p}{REM}\right) + \left(\frac{NE_g}{REG}\right)}{\frac{DE\%}{100}}\right)$ |

Where

NE_m = net energy required by the animal for maintenance (MJ day⁻¹)

Cf_i = a coefficient which varies for each animal category (MJ day⁻¹ kg⁻¹)

with default from Table 10.4 of Section 10.2. of Volume 4: AFOLU of the 2006 IPCC

Guidelines (p. 10.15)

Weight = live-weight of animal (kg)

C_a = coefficient corresponding to animal's feeding situation

with default from Table 10.5 of Section 10.2. of Volume 4: AFOLU of the 2006 IPCC

Guidelines (p. 10.16)

BW = the average live body weight (BW) of the animals in the population (kg)

C = a coefficient with a value of 0.8 for females, 1.0 for castrates and 1.2 for bulls

MW = the mature live body weight of an adult animal in moderate body condition (kg)

WG = the average daily weight gain of the animals in the population (kg day⁻¹)

Milk = amount of milk produced (kg of milk day⁻¹)

Fat = fat content of milk (%) by weight Hours = number of hours of work per day

C_{pregnancy} = pregnancy coefficient

with default from Table 10.7 of Section 10.2. of Volume 4: AFOLU of the 2006 IPCC

Guidelines (p. 10.20)

DE% = digestible energy expressed as a percentage of gross energy

Finally, the total emissions from the species/category of livestock was estimated applying the following equation¹⁵¹:

Equation 10.20: Total emissions from livestock enteric fermentation

$$Emissions_{CH4\ enteric} = \sum_{i} emissions_{i}$$

Where:

Emissions CH4 enteric = total CH4 emissions from Enteric Fermentation (Gg CH4)

Emission i = emissions for the ith livestock categories and subcategories.

¹⁵¹ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chap. 10 Emissions from Livestock and Manure Management; sub-chap. 10.3.2 Choice of emission factor

5.2.2.2 Choice of activity data

As described in Chapter 0 above, the agricultural data used and presented in this inventory are taken from national and international sources:

- Afghanistan National Livestock Census¹²⁷
- Afghanistan Statistical yearbook¹²⁸
- CountrySTAT¹²⁹
- FAO agricultural data base¹³⁰

Additional national publications such as ALCS (different years) were used to cross-check the used statistics. The original data provider for the national and international database is the Ministry of Agriculture Irrigation and Livestock (MAIL).

Cattle

In 2017 there were about 5,234,400 cattle 152 , of which about 73% were dairy- cattle / cows. The number of cattle increased by 211% in the period 1990 - 2017 and by 34% in the period 2005 - 2017. Compared to the non-dairy cattle (calves, bulls, bovines) which increased by 109% the dairy cattle increased significantly by 344% in the period 1990 - 2017. Between 2005 and 2017 the number of dairy-cattle increased by 38% and the number of non-dairy cattle increased by 47%.

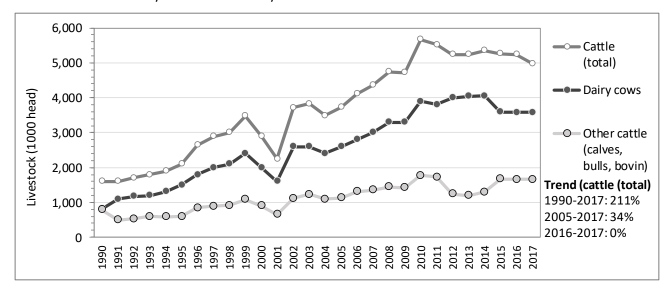


Figure 135 Cattle - dairy and non-dairy (calves, bulls, bovines) population and its trend 1990–2017

Based on expert judgement the non-dairy cattle are split into two groups with a share of

- 80% Other non-dairy cattle: Suckling cows, calves and young cattle, breeding and fattening heifers;
- 20% Bulls & Oxen.

Due to a technical mistake the emissions for 2017 are estimated based on livestock number of 2016. 4,977,000 cattle

Table 230 Cattle and Buffalo: domestic livestock population and its trend 1990–2017

| | | | Populati | on siz | e [1000 heads] * | Livest | ock category | | | |
|-------------|---------------------|-----------------------|--------------------|--------------|---|------------------|----------------|------------------|-----------------|-------------------------|
| | Cattle (total) | | Dairy cows | | Other non-dairy cattle (calves, bovine) | | Bulls & oxen | | Buffalo | |
| 1990 | 1,600 | | 807 | | 793 | | NO | | NO | |
| 1991 | 1,600 | | 1,100 | | 500 | | NO | | NO | |
| 1992 | 1,700 | FAO | 1,170 | | 530 | | NO | | NO | |
| 1993 | 1,800 | estimate | 1,200 | | 600 | | NO | | NO | |
| 1994 | 1,900 | nate | 1,311 | | 589 | | NO | | NO | FΑ |
| 1995 | 2,095 | | 1,500 | | 595 | | NO | | NO | FAO estimate |
| 1996 | 2,641 | | 1,800 | | 841 | | NO | | NO | tima |
| 1997 | 2,895 | ISN | 2,000 | | 895 | | NO | | NO | ite |
| 1998 | 3,008 | Α- | 2,100 | | 908 | | NO | | NO | |
| 1999 | 3,478 | itatis | 2,400 | | 1,078 | | NO | | NO | |
| 2000 | 2,900 | Statistical YB | 2,000 | | 900 | FAO | NO | | NO | |
| 2001 | 2,249 | Ϋ́B | 1,600 | | 649 |) est | NO | | NO | |
| 2002 | 3,715 | LC | 2,600 | Fμ | 1,115 | estimate | NO | Expe | NO | LC |
| 2003 | 3,829 | | 2,600 | FAO estimate | 1,229 | _ | NO | Expert judgement | NO | FAI |
| 2004 | 3,494 | | 2,400 | tima | 1,094 | xper | NO | dger | NO | O (off |
| 2005 | 3,723 | | 2,600 | te | 1,123 | Expert judgement | NO | nent | NO | FAO (official estimates |
| 2006 | 4,110 | | 2,800 | | 1,310 | gem | NO | | NO | estim |
| 2007 | 4,357 | N. | 3,000 | | 1,357 | ent | NO | | NO | ates) |
| 2008 | 4,745 | NSIA - | 3,300 | | 1,445 | | NO | | NO | |
| 2009 | 4,721 | Stati | 3,300 | | 1,421 | | NO | | NO | |
| 2010 | 5,673 | stica | 3,900 | | 1,773 | | NO | | NO | _ |
| 2011 | 5,524 | Statistical yearbooks | 3,800 | | 1,724 | | NO | | NO | NSIA - Statis |
| 2012 | 5,244 | rboo | 4,000 | | 1,244 | | NO | | NO | - Sta |
| 2013 | 5,235 | Ś | 4,040 | | 1,195 | | NO | | NO | tistic |
| 2014 | 5,349 | | 4,050 | | 1,299 | | NO | | NO | stical YB |
| 2015 | 5,261 | | 3,595 | | 1,666 | | NO | | NO | ω |
| 2016 | 5,234 | | 3,579 | | 1,656 | | NO | | NO | |
| 2017 | 5,234 ^p | | 3,579 ^p | | 1,656 p | | NO | | NO | |
| Trend | | | | | | | | | | |
| 1990 - 2017 | 207% | | 344% | | 109% | | NA | | NA | |
| 2005 - 2017 | 41% | | 38% | | 47% | | NA | | NA | |
| 2016 - 2017 | 0% | | 0% | | 0% | | NA | | NA | |
| Remark: p - | - preliminary (valu | e of 2 | 016); LC – Afghar | nistan | National Livestoc | k Cen | sus 2002-2003, | FAO, | OSRO/AFG/212/AI | FG |

Sheep and goats

The number of sheep decreased by 2% in the period 1990 - 2017 but increased by 29% in the period 2005 - 2017. Compared to the 'other sheep' (lambs, rams, young sheep) which decreased by 14% the mature eves increased by 1% in the period 1990 - 2017. Between 2005 and 2017 the number of mature eves increased by 32% and the number of 'other sheep' (lambs, rams, young sheep) increased by 14%.

The number of goats increased by 127% in the period 1990 - 2017 and by 9% in the period 2005 - 2017. Compared to the 'other goats' (lambs, rams, young goats) which increased only by 97% the mature eves increased by 139% in the period 1990 - 2017. Between 2005 and 2017 the number of mature eves increased by 17% and the number of 'other goats' increased by 2%.

The increase of sheep and goats number is mainly due to improved forage production and sheep reproduction programs, etc. The main products are milk and cheese as well as skin and wool and finally meat.

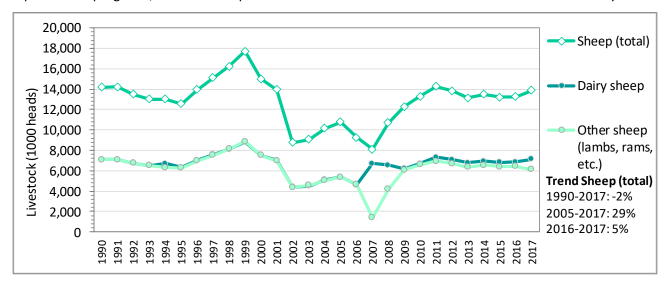


Figure 136 Sheep - dairy and non-dairy (lambs, rams, young sheep) population and its trend 1990–2017

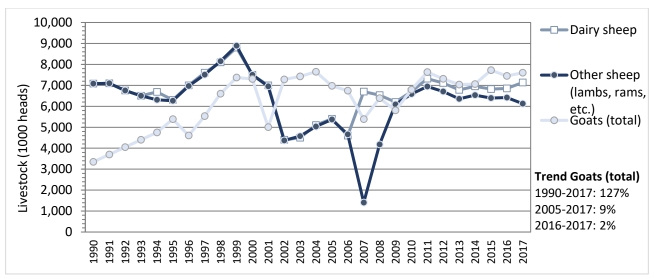


Figure 137 Goats - dairy and non-dairy (lambs, rams, young goats) population and its trend 1990–2017

Table 231 Sheep and goats: domestic livestock population and its trend 1990–2017

| | | | | Popu | lation size [100 | 00 he | ads] * Livesto | ck cat | egory | | | |
|------|------------------|-------|-------------|-------|----------------------------|-------|----------------|--------|-------------|-------|----------------------------|----------|
| | Sheep (total) | | Dairy sheep | | Other sheep (non-dairy) | | Goats (total) | | Dairy goats | | Other goats (non-dairy) | |
| 1990 | 14,170 | | 7,085 | | 7,085 | | 3,350 | | 1,340 | | 2,010 | |
| 1991 | 14,200 | FAO | 7,100 | FAO | 7,100 | FAO | 3,700 | FAO | 1,480 | FAO | 2,220 | FAO |
| 1992 | 13,500 | estir | 6,750 | estim | 6,750 | estir | 4,050 | estim | 1,620 | estir | 2,430 | estir |
| 1993 | 13,000 | mate | 6,500 | nate | 6,500 | mate | 4,400 | nate | 1,760 | mate | 2,640 | estimate |
| 1994 | 13,000 | | 6,687 | | 6,313 | | 4,750 | | 1,900 | | 2,850 | |

| | | | Pop | pul | ation size [100 | 0 he | ads] * Livesto | ck cat | egory | |
|-------------|------------------|------------------------------|-------------|-----|----------------------------|------|----------------|------------------------------|-------------|----------------------------|
| | Sheep (total) | | Dairy sheep | | Other sheep (non-dairy) | | Goats (total) | | Dairy goats | Other goats (non-dairy) |
| 1995 | 12,568 | | 6,300 | | 6,268 | | 5,389 | | 2,200 | 3,189 |
| 1996 | 13,965 | | 7,000 | | 6,965 | | 4,609 | | 1,800 | 2,809 |
| 1997 | 15,110 | | 7,600 | | 7,510 | | 5,531 | | 2,200 | 3,331 |
| 1998 | 16,252 | | 8,100 | | 8,152 | | 6,599 | | 2,600 | 3,999 |
| 1999 | 17,690 | | 8,800 | | 8,890 | | 7,373 | | 2,400 | 4,973 |
| 2000 | 15,000 | | 7,500 | | 7,500 | | 7,300 | | 2,200 | 5,100 |
| 2001 | 13,955 | | 7,000 | | 6,955 | | 5,003 | | 1,900 | 3,103 |
| 2002 | 8,773 | LC | 4,400 | | 4,373 | | 7,281 | LC | 2,300 | 4,981 |
| 2003 | 9,074 | FAC | 4,500 | | 4,574 | | 7,425 | FAO | 2,200 | 5,225 |
| 2004 | 10,136 | FAO (official estimates | 5,100 | | 5,036 | | 7,648 | FAO (official estimates) | 2,240 | 5,408 |
| 2005 | 10,773 | icial | 5,400 | | 5,373 | | 6,977 | cial e | 2,250 | 4,727 |
| 2006 | 9,259 | estim | 4,600 | | 4,659 | | 6,746 | stima | 2,200 | 4,546 |
| 2007 | 8,105 | ates) | 6,700 | | 1,405 | | 5,387 | ites) | 2,260 | 3,127 |
| 2008 | 10,710 | | 6,530 | | 4,180 | | 6,386 | | 2,260 | 4,126 |
| 2009 | 12,287 | | 6,200 | | 6,087 | | 5,810 | | 2,260 | 3,550 |
| 2010 | 13,286 | | 6,700 | | 6,586 | | 6,789 | | 2,240 | 4,549 |
| 2011 | 14,262 | SN | 7,319 | | 6,943 | | 7,635 | SN | 2,400 | 5,235 |
| 2012 | 13,820 | ilA - | 7,109 | | 6,711 | | 7,311 | ilA - | 2,300 | 5,011 |
| 2013 | 13,141 | Stati | 6,785 | | 6,356 | | 7,037 | Stati | 2,226 | 4,811 |
| 2014 | 13,485 | NSIA - Statistical yearbooks | 6,952 | | 6,533 | | 7,059 | NSIA - Statistical yearbooks | 2,466 | 4,593 |
| 2015 | 13,218 | l yea | 6,825 | | 6,393 | | 7,723 | l yea | 2,675 | 5,048 |
| 2016 | 13,265 | rboo | 6,849 | | 6,416 | | 7,448 | rboo | 2,590 | 4,858 |
| 2017 | 13,866 | ks | 7,139 | | 6,126 | | 7,598 | ks | 2,637 | 4,811 |
| Trend | | | | | | | | | | |
| 1990 - 2017 | -2% | | 1% | | -14% | | 127% | | 97% | 139% |
| 2005 - 2017 | 29% | | 32% | | 14% | | 9% | | 17% | 2% |
| 2016 - 2017 | 5% | | 4% | | -5% | | 2% | | 2% | -1% |

Camels

The number of camels decreased by 20% in the period 1990 - 2017 and by 9% in the period 2005 - 2017. Compared to the non-dairy camels (calves, bulls, young camels) which decreased by 23% the dairy camels remain stable in the period 1990 - 2017. Between 2005 and 2017 the number of dairy-camels decreased by 14% and the number of non-dairy camel decreased by 9%. please add here more information.

The majority of the camel are for transportation and farm power but also for producing milk and providing meet.

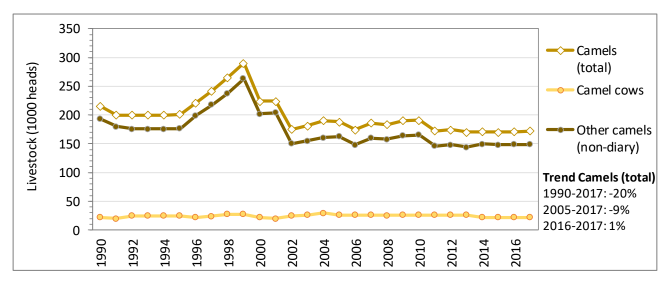


Figure 138 Camels population and its trend 1990–2017

Horses, Mules and Asses

The number of **Horses** decreased significantly by 52% in the period 1990 - 2017 and increased by 17% in the period 2005 - 2017. The number of **Mules and Asses** decreased by 8% in the period 1990 - 2017 and decreased by 17% in the period 2005 - 2017.

Horses, mules and asses are for transportation, hauling agricultural products to market but also conveying of farmyard manure, soil and for other purposes.

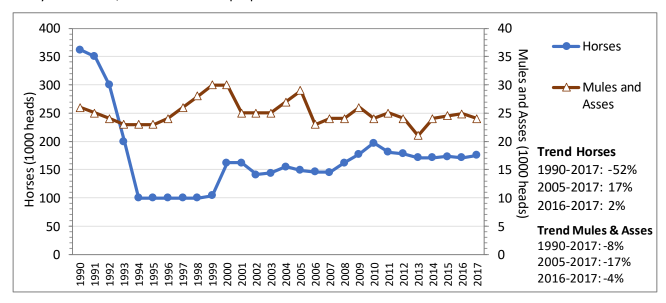


Figure 139 Horses, mules and asses: population and its trend 1990–2017

Poultry

The number of **Poultry birds** increased significantly by 52% in the period 1990 - 2017 and decreased by 6% in the period 2005 - 2017. Currently poultry cannot be divided into in laying hens, broilers, turkeys and Other poultries.

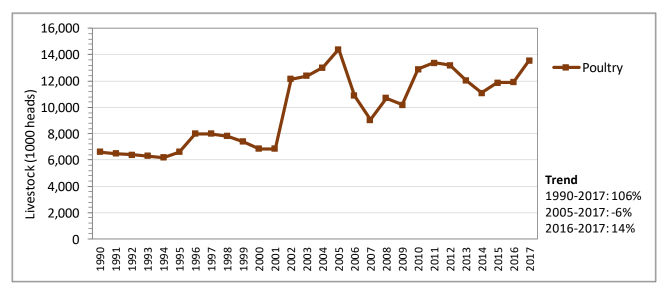


Figure 140 Poultry birds population and its trend 1990–2017

Table 232 Camels, horses, mules and asses, poultry: domestic livestock population and its trend

| | | | | Popul | lation size [10 | 00 he | ads] * Livesto | ck cat | egory | | | |
|------|-------------------|--------------------------|------------|----------|--------------------------------|----------|----------------|----------------------|--------------------|----------|---------|--------------|
| | Camels (total) | | Camel cows | | Other camels (non-dairy) | | Horses | | Mules and Asses | | Poultry | |
| 1990 | 215 | | 22 | | 193 | | 362 | | 26 | | 6,600 | |
| 1991 | 200 | | 20 | | 180 | | 350 | | 25 | | 6,500 | |
| 1992 | 200 | | 25 | | 175 | | 300 | | 24 | | 6,400 | |
| 1993 | 200 | | 25 | | 175 | | 200 | | 23 | | 6,300 | |
| 1994 | 200 | FA | 25 | | 175 | | 100 | FA | 23 | | 6,200 | |
| 1995 | 201 | FAO estimate | 25 | | 176 | | 100 | FAO estimate | 23 | | 6,602 | |
| 1996 | 221 | tima | 22 | | 199 | | 100 | tima | 24 | | 8,000 | |
| 1997 | 242 | te | 24 | | 218 | | 100 | te | 26 | | 8,000 | |
| 1998 | 265 | | 27 | | 238 | | 100 | | 28 | | 7,828 | |
| 1999 | 290 | | 27 | FAO | 263 | FAO | 104 | | 30 | FAO | 7,400 | FAO |
| 2000 | 224 | | 22 | estimate | 202 | estimate | 162 | | 30 | estimate | 6,856 | FAO estimate |
| 2001 | 224 | | 20 | nate | 204 | nate | 162 | | 25 | nate | 6,844 | nate |
| 2002 | 175 | LC | 25 | | 150 | | 141 | LC | 25 | | 12,156 | |
| 2003 | 181 | FAC | 26 | | 155 | | 144 | FAO | 25 | | 12,402 | |
| 2004 | 190 | FAO (official estimates) | 30 | | 160 | | 155 |) (offi | 27 | | 13,022 | |
| 2005 | 188 | cial e | 26 | | 162 | | 149 | (official estimates) | 29 | | 14,414 | |
| 2006 | 174 | stima | 26 | | 148 | | 146 | stima | 23 | | 10,880 | |
| 2007 | 186 | ites) | 26 | | 160 | | 145 | ites) | 24 | | 9,035 | |
| 2008 | 183 | _ | 25 | | 158 | | 162 | | 24 | | 10,689 | |
| 2009 | 190 | NSIA | 26 | | 164 | | 177 | | 26 | | 10,193 | |
| 2010 | 191 | ' | 26 | | 165 | | 197 | | 24 | | 12,888 | |

| | | Pop | ulation size [1000 | heads] * Livesto | ck cat | egory | | | |
|-------------|-------------------|------------|--------------------------------|------------------|-------------|--------------------|----------|---------|----------|
| | Camels (total) | Camel cows | Other camels (non-dairy) | Horses | | Mules and Asses | | Poultry | |
| 2011 | 172 | 26 | 146 | 181 | NSIA | 25 | | 13,378 | |
| 2012 | 174 | 26 | 148 | 178 | - 1 | 24 | | 13,212 | |
| 2013 | 170 | 26 | 144 | 171 | Statistical | 21 | FAO | 12,053 | FAO |
| 2014 | 171 | 22 | 149 | 171 | stica | 24 | estimate | 11,098 | estimate |
| 2015 | 170 | 22 | 148 | 173 | | 25 | nate | 11,863 | nate |
| 2016 | 171 | 22 | 149 | 171 | yearbooks | 25 | | 11,899 | |
| 2017 | 172 | 22 | 149 | 175 | ks | 24 | | 13,573 | |
| Trend | | | | | | | | | |
| 1990 - 2017 | -20% | 0% | -23% | -52% | | -8% | | 106% | |
| 2005 - 2017 | -9% | -14% | -9% | 17% | | -17% | | -6% | |
| 2016 - 2017 | 1% | 1% | 0% | 2% | | -4% | | 14% | |

5.2.2.3 Choice of emission factors

For estimating the CH₄ emissions from cattle the 2006 IPCC Guidelines Tier 2 approach¹⁵³ has been applied. For all other livestock categories (sheep, goats, horses, mules and asses), the 2006 IPCC Guidelines Tier 1 was used.

Emission factor for cattle

CH₄ emissions from enteric fermentation – cattle (sum of dairy and non-dairy cattle) are a key source due to the contribution to total greenhouse gas emissions in Afghanistan and also due to its contribution to the total inventory's trend. In the year 2017, emissions from enteric fermentation – cattle contributed 24% to total greenhouse gas emissions in Afghanistan.

Country specific emission factors were used for dairy cattle, bulls & oxen and 'other non-dairy cattle'. They were calculated from the specific gross energy intake and the methane conversion rate.

Equation 10.21: TIER 2 - CH₄ emission factors for enteric fermentation from a livestock category

Emission factor_{CH4} =
$$\left(\frac{GE \times \left(\frac{Y_m}{100}\right) \times 365}{55,65}\right)$$

Where:

Emission factor $_{CH4}$ = CH_4 emission factor (kg CH_4 head⁻¹) GE = gross energy intake (MJ head⁻¹ day⁻¹)

Ym = methane conversion factor (MCF), per cent of gross energy in feed converted to methane

55.65 = The factor 55.65 (MJ/kg CH₄) is the energy content of methane.

= The EF equation assumes that the EFs are being developed for an animal category for an

entire year (365 days).

153 Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 10 Emissions from Livestock and Manure Management - sub-chapter 10.3.2 Choice of EF

1. Obtaining the Methane conversion factor (Ym)

The extent to which feed energy is converted to CH₄ depends on several interacting feed and animal factors. As country-specific information was not available the IPCC default CH₄ conversion factors (YM) was used.

Table 233 Cattle CH₄ conversion factors (Ym)

| Livestock category | Ym |
|---|---------------|
| Dairy Cows (Cattle and Buffalo) and their young | 6.5% |
| Other Cattle and Buffaloes that are primarily fed low quality crop residues and by-products | 6.5% |
| Other Cattle or Buffalo – grazing | 6.5% |
| Source: 2006 IPCC Guidelines, Volume 4, Chapter 10: Table 10.12 Cattle / Buffalo CH₄ conversion factors (Ym , |); page 10.30 |

Equation 10.16: Gross energy for cattle/buffalo and sheep

$$GE = \left(\frac{\left(\frac{NE_m + NE_a + NE_l + NE_{work} + NE_p}{REM}\right) + \left(\frac{NE_g}{REG}\right)}{\frac{DE\%}{100}}\right) + \left(\frac{NE_g}{REG}\right)$$

Where:

GE = gross energy per day (MJ)

NE_m = net energy required by the animal for maintenance per day (Equation 10.3) (MJ)

NE_a = net energy for animal activity per day (Equations 10.4 and 10.5) (MJ) NE_I = net energy for lactation per day (Equations 10.8, 10.9, and 10.10) (MJ)

NE_{work} = net energy for work per day (Equation 10.11) (MJ)

NE_p = net energy required for pregnancy (Equation 10.13) (MJ)

REM = ratio of net energy available in a diet for maintenance to digestible energy consumed (Equation 10.14)

NE_g = net energy needed for growth (Equations 10.6 and 10.7) (MJ)

REG = ratio of net energy available for growth in a diet to digestible energy consumed (Equation 10.15)

DE% = digestible energy expressed as a percentage of gross energy

Table 234 Exemplary calculation of methane emissions for cattle for 2017 applying TIER 2 approach for 3.B. Manure Management

| Parameter | Parameter description | Unit | Formula (as used in Excel) | Source | Source / Remarks | Cows | Non-dairy cattle | Bulls , oxen |
|-----------|---|-------------|---------------------------------------|--|---|-----------|---------------------|-----------------|
| L | Livestock (# of animals) | | - | Total cattle: NSIA; Cows – non- Split non-dairy – oxen/bulls: Ex | | 3,578,531 | 1,324,695 | 331,174 |
| W (=MW) | Live Weight | Кg | - | First Draft Country Report Perspectives of the Anima Development and Conservation | al Genetic Resources | 233.75 | 200 | 275 |
| BW | Live Body Weight | Kg | 0.266xW^0.79 | Equation 7 Chap 4.2.4, Rev. 1996 IPCC GL; | Ref. Manual; p. 4.19 | 19.78 | 17.49 | 22.49 |
| WG | Average Daily Weight Gain | kg/day | - | - | | NA | NA | NA |
| AMiY | Annual Milk Yield | kg/cow/year | - | FAOstat Livestock Processed http://www.fao.org | l g/faostat/en/#data/QP | 524 | NA | NA |
| DMiY | Daily Milk Yield | kg/cow/day | AMiY/365.25 | Chap. 10.2.2, Vol. 4, 2006 IPCC | Chap. 10.2.2, Vol. 4, 2006 IPCC Guidelines; p. 10.13 | | | |
| Fat | Fat Content of Milk | % | - | Expert Judgment based on FAO | 3.8% | NA | NA | |
| DE | Digestible Energy | % | - | Table 10.2 Chap. 10, Vol. 4, 2006 IPCC Guidelines; p. 10.14 | Pasture fed animals; Animals fed – low quality forage | 55% | 55% | 55% |
| CFi | Coefficients for calculating net energy for maintenance | MJ/day/kg | | Table 10.4 Chap. 10, Vol. 4, 2006 IPCC Gui | delines; p. 10.16 | 0.386 | 0.322 | 0.370 |
| NEm | Net Energy for Maintenance | MJ/day | CFi xW^0.75 | Equation 10.3 Chap. 10, Vol. 4, 2006 IPCC Gui | delines, p. 10.15 | 23.08 | 20.53 | 26.07 |
| Ca | Activity coefficients corresponding to animal's feeding situation | - | (0.36+0.17)/2 | (1) Animals are confined in area requiring modest energy expen (2) Animals graze in open range and expend significant energy t | 0.265 | 0.265 | 0.265 | |
| NEa | Net Energy for Activity | MJ/day | (C _a /2)xNEm | Equation 10.4 Chap. 10, Vol. 4, 2006 IPCC Gui | delines, p. 10.16 | 6.12 | 9.13 | 6.91 |
| NEg | Net Energy for Growth | MJ/day | 22.02x(BW/0.8xMW)^0.75x (WG)^1.097 | Equation 10.6 Chap. 10, Vol. 4, 2006 IPCC Gui | delines, p. 10.17 | 0.00 | 0.00 | NO |
| NEI | Net Energy for Lactation | MJ/day | DMiYx(1.47+0.4xFat) | Equation 10.8 | | 4.29 | 4.47 | NA |

¹⁵⁴ FAO (2008): Available on 05.04.2019 at: http://www.fao.org/tempref/docrep/fao/010/a1250e/annexes/CountryReports/Afghanistan.pdf

| Parameter | Parameter description | Unit | Formula (as used in Excel) | Source / Remarks | | Cows | Non-dairy cattle | Bulls , oxen |
|----------------------|---|-------------------------------|---|---|--------------------|-----------------------------|-----------------------------|-----------------------------|
| | | | | Chap. 10, Vol. 4, 2006 IPCC Gui | delines, p. 10.18 | | | |
| NEw | Net Energy for Draft Power (Work) | MJ/day | 0.10xNEmxhours worked per day | Equation 10.11 Expert judgment: Chap. 10, Vol. 4, 2006 IPCC Guidelines, p. 10.19 Expert judgment: Bulls: 2h per day Non-dairy: 1h per day | | NO | 2.05 | 5.21 |
| NEp | Net Energy for Pregnancy | MJ/day | 0.10xNEm | Equation 10.13 Chap. 10, Vol. 4, 2006 IPCC Gui | delines, p. 10.20 | 2.31 | 2.31 | NA |
| REM | Ratio of Net Energy in a Diet for Maintenance to Digestible Energy Consumed | # | 1.123-(4.092x10^-3xDE)+ (1.126x10^-5xDE^2)-(25.4/DE) | Equation 10.14 Chap. 10, Vol. 4, 2006 IPCC Gui | delines, p. 10.20 | 0.47 | 0.47 | 0.47 |
| REG | Ratio of Net Energy Available for Growth in a Diet to Digestible Energy Consumed | # | 1.164-(5.160x10^- 3xDE)+(1.308x10^-5xDE^2)- (37.4/DE) | Equation 10.15 Chap. 10, Vol. 4, 2006 IPCC Gui | idelines, p. 10.21 | 0.24 | 0.24 | 0.24 |
| GE | Gross Energy Intake (average) | MJ/day | {[(NEm+NEa+NEl+NEw+NEp)/R EM]+[NEg/REG]}/(DE/100) | Equation 10.16 Chap. 10, Vol. 4, 2006 IPCC Gui | idelines, p. 10.21 | 138.39 | 109.55 | 157.75 |
| Ym | CH ₄ conversion rate (average) | % | | Table 10.12 Chap. 10, Vol. 4, 2006 IPCC Gui | idelines, p. 10.28 | 6.50% | 6.50% | 6.50% |
| EF - CH ₄ | Emission Factor (EF) - CH ₄ | kg CH ₄ /head/year | (GExYmx365)/55.65 | Equation 10.21 Chap. 10, Vol. 4, 2006 IPCC Gui | delines, p. 10.28 | 59.04 | 46.74 | 67.30 |
| CH ₄ Emi | CH ₄ Emissions | Gg CH₄ | L x EF _{CH4} x 10^-6 | Equation 10.19 Chap. 10, Vol. 4, 2006 IPCC Guidelines, p. 10.28 | | 211.27 | 61.91 | 22.29 |
| М | Method | - | - | - | | Tier 2 | Tier 2 | Tier 2 |
| EF used | EF used | - | - | - | | Country specific (CS) | Country specific (CS) | Country specific (CS) |

The default emission factors methane (CH₄) were taken from IPCC 2006 Guidelines and are presented in the following table.

Table 235 Emission factors for Tier 1 for IPCC sub-category 3.A Enteric Fermentation

| Livestock | CH₄ (kg/head) | | Liveweight | Source | | |
|----------------------|-------------------------------|---------|-----------------|---|--|--|
| | EF | type | EF | | | |
| Buffalo | 55 | D | 300 kg | 2006 IPCC Guidelines | | |
| Sheep | 5 | D | 45 kg | Vol. 4, Chap. 10 (10.3.2) | | |
| Goats | 5 | D | 40 kg | TABLE 10.10 Enteric fermentation emission | | |
| Camels | 46 | D | 570 kg | factors for tier 1 method | | |
| Horses | 18 | D | 550 kg | (page 10.28) | | |
| Mules and Asses | 10 | D | 245 kg | | | |
| Deer | 20 | D | 120 kg | | | |
| Alpacas | 8 | D | 65 kg | | | |
| Swine | 1.0 | D | - | | | |
| Poultry | NA¹ | = | - | | | |
| Other (e.g., Llamas) | To be determined ² | = | - | | | |
| Note: | | | | | | |
| D Default | CS Country specific | PS Plan | nt specific IEF | Implied emission factor | | |

¹ Insufficient data for calculation available.

5.2.3 Uncertainties and time-series consistency for IPCC sub-category 3.A.1 Enteric Fermentation

The uncertainties for activity data and emission factors used for IPCC category 3.A.1 Enteric Fermentation are presented in the following table.

Table 236 Uncertainty for IPCC sub-category 3.A.1 Enteric Fermentation.

| Uncertainty | Cattle | Buffalo, sheep, goats, camels, horses, mules and asses | Reference | | |
|---|--------|---|--|--|--|
| | CH₄ | CH ₄ | 2006 IPCC GL, Vol. 4, Chap. 10 | | |
| Activity data: Livestock | 20% | 20% | Chapter 10.2.3 | | |
| Activity data: Feed digestibility (DE%) | 20% | - | Chapter 10.2.3 | | |
| Emission factor | 20% | 40% | Chapter 10.3.4 | | |
| Combined Uncertainty | 35% | 45% | $U_{Total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ | | |

The time-series are considered to be consistent with the data reported in in CountryStat from MAIL and FAO. The annual fluctuations of livestock in this sector is due to the Afghan War (1996–2001).

One approach for developing the approximate emission factors is to use the Tier 1 emissions factor for an animal with a similar digestive system and to scale the emissions factor using the ratio of the weights of the animals raised to the 0.75 power. Liveweight values have been included for this purpose. Emission factors should be derived on the basis of characteristics of the livestock and feed of interest and should not be restricted solely to within regional characteristics.

5.2.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- \Rightarrow Checked of calculations by spreadsheets
 - o consistent use of livestock data (statistical yearbook and FAOstat-Live Animals),
 - documented sources,
 - use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from different sources: national statistic (NSIA, CountryStat, Agricultural Census 2003) and international statistics (FAO)

All national and international data are compared and discussed with national experts from Ministry of Agriculture Irrigation and Livestock (MAIL), National Statistics and Information Authority (NSIA), National Protection Agency (NEPA), Independent Directorate of Local Governance (IDLG), Municipality of Kabul, and University of Kabul and Kabul Polytechnic University.

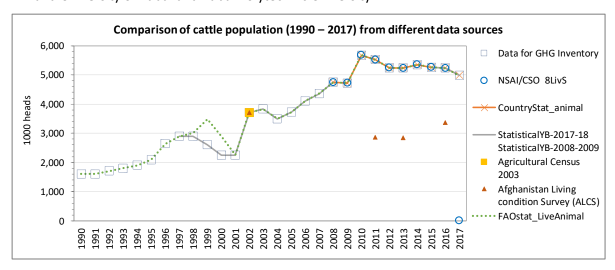


Figure 141 Comparison of cattle population (1990 – 2017) from different sources

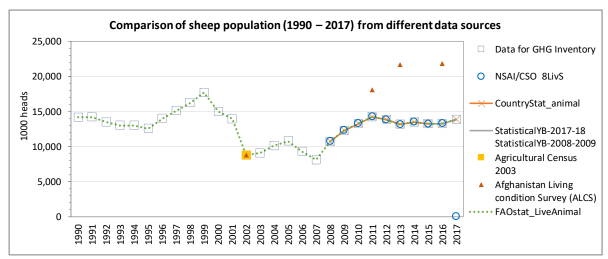


Figure 142 Comparison of sheep population (1990 – 2017) from different sources

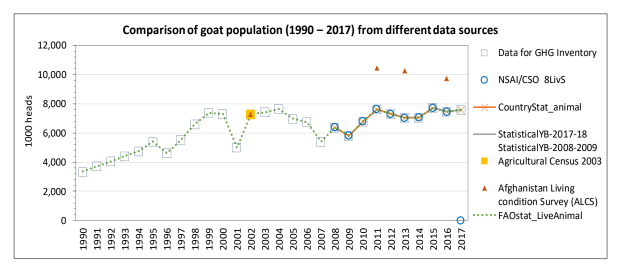


Figure 143 Comparison of goat population (1990 – 2017) from different data sources

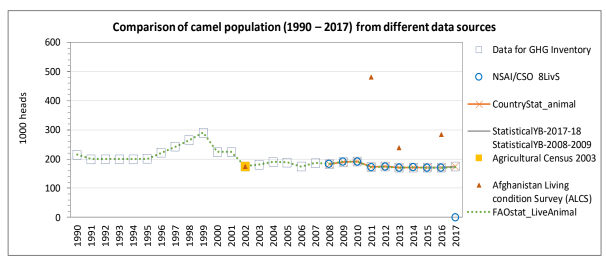


Figure 144 Comparison of camel population (1990 – 2017) from different data sources

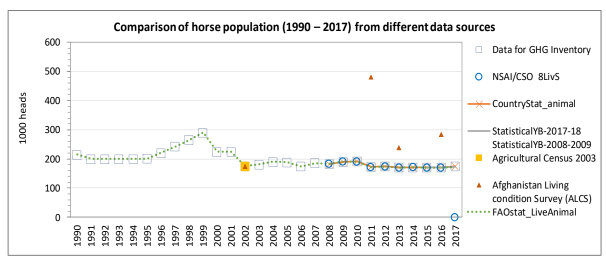


Figure 145 Comparison of horse population (1990 – 2017) from different data sources

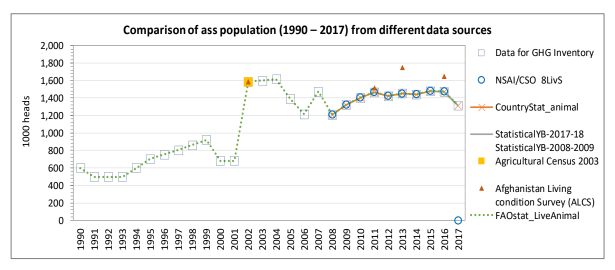


Figure 146 Comparison of ass population (1990 – 2017) from different data sources

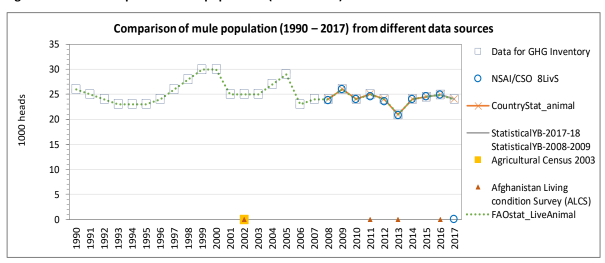


Figure 147 Comparison of mule population (1990 – 2017) from different sources

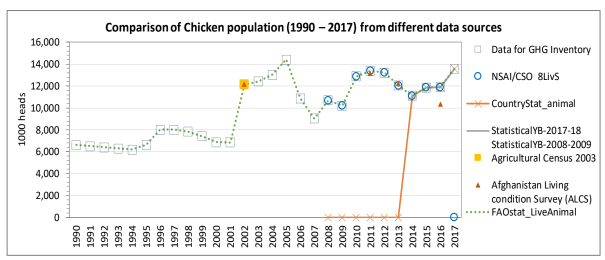


Figure 148 Comparison of chicken population (1990 – 2017) from different sources

- \Rightarrow consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

5.2.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 3.A.1 Enteric Fermentation.

Table 237 Recalculations done since SNC in IPCC sub-category 3.A.1 Enteric Fermentation

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) \Rightarrow BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------|
| 3.A.1 | application of 2006 IPCC Guidelines | method | Comparability |
| 3.A.1 | application of TIER 2approach for cattle | method | Comparability |
| 3.A.1.a | use of default emission factor of 2006 IPCC Guidelines | EF | Comparability |
| 3.A.1.b-j | use of default emission factor of 2006 IPCC Guidelines | EF | Comparability |
| 3.A.1.a. | split of cattle in dairy, bulls and other non-dairy cattle | AD | Comparability |

5.2.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 238 Planned improvements for IPCC sub-category 3.A.1 Enteric Fermentation

| GHG source & sink category | Planned improvement | Type of im | provement | Priority |
|----------------------------|---|------------|--|----------|
| 3.A.1 | Correction of technical mistakes in calculation | AD EF | Completeness | high |
| 3.A. 3.B. 3.D. | Survey and/or research on characteristics of Livestock Husbandry and Management Practice with consideration of regional and district as well urban and rural diversity • characteristics of Livestock Husbandry: | AD | Accuracy Consistency Comparability Transparency Completeness | high |

| GHG source & sink category | Planned improvement | Type of im | Priority | |
|-------------------------------|---|------------|---|--------|
| 3.A. 3.B. | Manure management by temperature for sheep, goats, camels, horses, mules, and asses, and poultry | AD | Accuracy Comparability Transparency | medium |
| 3.A.1.c 3.A.1.d 3.A.1.e | Estimation of methane emissions applying TIER 2 approach as these sub-categories are key categories | method | Transparency Comparability | high |
| 3.A.1.j 3.B. 3.D | Survey and/or research on Livestock which is not included in current statistics: e.g. buffalo, llamas, alpacas, fur bearing animals | AD | Completeness | High |

5.3 Manure management (IPCC category 3.B)

This section describes the estimation of methane and nitrous oxide emissions resulting during the storage and treatment of manure, and from manure deposited on pasture. The term 'manure' is used here collectively to include both dung and urine (i.e., the solids and the liquids) produced by livestock. The following figure shows a schematic overview of manure management practices.

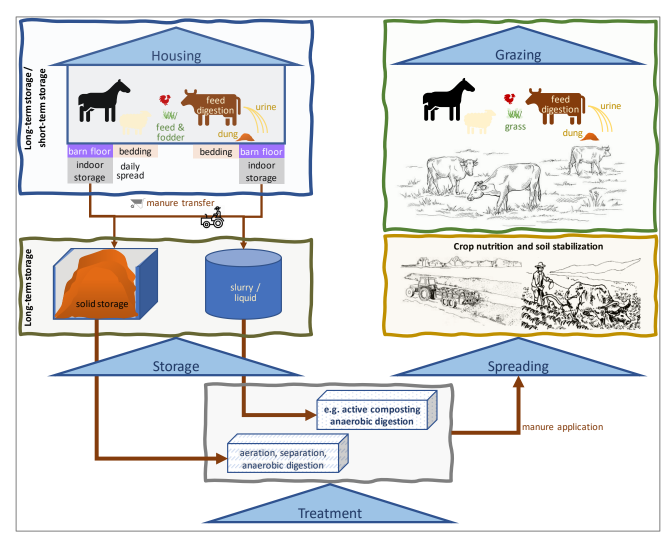


Figure 149 Schematic overview of manure management practices

As described in the 2006 IPCC Guidelines (Volume 4, Chapter 10.4) methane (CH₄) is produced during decomposition of manure under anaerobic conditions (i.e., in the absence of oxygen), during storage and treatment. These conditions occur most readily when large numbers of animals are managed in a confined area (e.g., dairy farms, beef feedlots, and swine and poultry farms), and where manure is disposed of in liquid-based systems.

The main factors affecting CH₄ emissions are

- the amount of manure produced:
 - ⇒ depending on the rate of waste production per animal and the number of animals
- the portion of the manure that decomposes anaerobically
 - ⇒ depending on how the manure is managed.
 - o when manure is stored or treated as a liquid (e.g., in lagoons, ponds, tanks, or pits), it

- decomposes anaerobically and can produce a significant quantity of CH₄. The temperature and the retention time of the storage unit greatly affect the amount of methane produced.
- o when manure is handled as a solid (e.g., in stacks or piles) or when it is deposited on pastures and rangelands, it tends to decompose under more aerobic conditions and less CH₄ is produced.

In the following table are the different manure management systems and their definitions presented. The table below provides information regarding the manure management system (MMS) in Afghanistan as used in the inventory .

Table 239 Definitions of manure management systems

| Syst | em | Definition | Storage time of manure |
|---------------|----------------------------------|--|--|
| | ure/ Range/ dock (PRP) | The manure from pasture and range grazing animals is allowed to lie as deposited, and is not managed. | - |
| Daily | y spread | Manure is routinely removed from a confinement facility and is applied to cropland or pasture within 24 hours of excretion. | - |
| Solic | d storage | The storage of manure, typically for a period of several months, in unconfined piles or stacks. Manure is able to be stacked due to the presence of a sufficient amount of bedding material or loss of moisture by evaporation. | long period of time (months) |
| Dry l | lot | A paved or unpaved open confinement area without any significant vegetative cover where accumulating manure may be removed periodically. | - |
| Liqui | id/Slurry | Manure is stored as excreted or with some minimal addition of water in either tanks or earthen ponds outside the animal housing, usually for periods less than one year. | ≥ 6 months |
| Unco lago | overed anaerobic on | A type of liquid storage system designed and operated to combine waste stabilization and storage. Lagoon supernatant is usually used to remove manure from the associated confinement facilities to the lagoon. Anaerobic lagoons are designed with varying lengths of storage (up to a year or greater), depending on the climate region, the volatile solids loading rate, and other operational factors. The water from the lagoon may be recycled as flush water or used to irrigate and fertilize fields. | 30 days to >200 days |
| | torage below nal confinements | Collection and storage of manure usually with little or no added water typically below a slatted floor in an enclosed animal confinement facility, usually for periods less than one year. | two categories: <1 month > 1 month |
| Ana | erobic digester | Animal excreta with or without straw are collected and anaerobically digested in a large containment vessel or covered lagoon. Digesters are designed and operated for waste stabilization by the microbial reduction of complex organic compounds to CO_2 and CH_4 , which is captured and flared or used as a fuel. | - |
| Burn | ned for fuel | The dung and urine are excreted on fields. The sun dried dung cakes are burned for fuel. | - |
| Catt | le and Swine deep ding | As manure accumulates, bedding is continually added to absorb moisture over a production cycle and possibly for as long as 6 to 12 months. This manure management system also is known as a bedded pack manure management system and may be combined with a dry lot or pasture. | 6 to 12 months |
| g | in- vessel | Composting, typically in an enclosed channel, with forced aeration and continuous mixing. | - |
| ostin | Static pile | Composting in piles with forced aeration but no mixing. | - |
| Composting | Intensive windrow | Composting in windrows with regular (at least daily) turning for mixing and aeration. | - |
| | Passive windrow | Composting in windrows with infrequent turning for mixing and aeration. | - |
| Poul litte | try manure with | Similar to cattle and swine deep bedding except usually not combined with a dry lot or pasture. Typically used for all poultry breeder flocks and for the production of meat type chickens (broilers) and other fowl. | - |

| System | Definition | Storage time of manure |
|-------------------------------|---|------------------------|
| Poultry manure without litter | May be similar to open pits in enclosed animal confinement facilities or may be designed and operated to dry the manure as it accumulates. The latter is known as a high-rise manure management system and is a form of passive windrow composting when designed and operated properly. | - |
| Aerobic treatment | The biological oxidation of manure collected as a liquid with either forced or natural aeration. Natural aeration is limited to aerobic and facultative ponds and wetland systems and is due primarily to photosynthesis. Hence, these systems typically become anoxic during periods without sunlight. | - |

Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 10 Emissions from Livestock and Manure Management - sub-chapter 10.4.4 Uncertainty assessment. Table 10.18 Definitions of manure management systems. Page 10.48.

Table 240 Manure management system (MMS) in Afghanistan

| | | | | | М | anure Syste | em | | | |
|------------|-----------------|-------------------------------|-----------------|------------------|---------|-----------------------------|--------------------|--------------------------|-------|-------|
| | | Pasture Range & Paddock | Daily Spread | Solid Storage | Dry Lot | Liquid/ Slurry System | Burned for fuel | An- aerobic Lagoon | Other | Total |
| 3.B.2.a.i | Dairy Cattle | 50% | 19% | 10% | 0% | 1% | 20% | 0% | 0% | 100% |
| 3.B.2.a.ii | Other Cattle | 45% | 20% | 10% | 4% | 1% | 20% | 0% | 0% | 100% |
| 3.B.2.b | Buffalo | 50% | 20% | 20% | 5% | 0% | 5% | 0% | 0% | 100% |
| 3.B.2.c | Sheep | 50% | 15% | 15% | 0% | 0% | 20% | 0% | 0% | 100% |
| 3.B.2.d | Goats | 50% | 15% | 15% | 0% | 0% | 20% | 0% | 0% | 100% |
| 3.B.2.e | Camels | 50% | 15% | 15% | 0% | 0% | 20% | 0% | 0% | 100% |
| 3.B.2.f | Horses | 50% | 15% | 15% | 0% | 0% | 20% | 0% | 0% | 100% |
| 3.B.2.g | Mules and Asses | 50% | 15% | 15% | 0% | 0% | 20% | 0% | 0% | 100% |
| 3.B.2.h | Swine | - | - | - | - | - | - | - | - | - |
| 3.B.2.i | Poultry | 20% | 38% | 10% | 0% | 1% | 20% | 0% | 0% | 100% |

Source: FAO (2018): Nitrogen inputs to agricultural soils from livestock manure New statistics. In: Integrated Crop Management. Vol. 24 – 2018. Rome. Page 56. Available (18.02.2019) at http://www.fao.org/3/18153EN/i8153en.pdf

As described in the 2006 IPCC Guidelines (Volume 4, Chapter 10.5) nitrous oxide (N_2O) is produced, directly and indirectly, during the storage and treatment of manure before it is applied to land or otherwise used for feed, fuel, or construction purposes.

Direct N_2O emissions occur via combined nitrification and denitrification of nitrogen contained in the manure. The emission of N_2O from manure during storage and treatment depends on the nitrogen and carbon content of manure, and on the duration of the storage and type of treatment. Nitrification (the oxidation of ammonia nitrogen to nitrate nitrogen) is a necessary prerequisite for the emission of N_2O from stored animal manures. Nitrification is likely to occur in stored animal manures provided there is a sufficient supply of oxygen. Nitrification does not occur under anaerobic conditions. Nitrites and nitrates are transformed to N_2O and dinitrogen (N2) during the naturally occurring process of denitrification, an anaerobic process.

Indirect emissions result from volatile nitrogen losses that occur primarily in the forms of ammonia and NOx. The fraction of excreted organic nitrogen that is mineralized to ammonia nitrogen during manure collection and storage depends primarily on time, and to a lesser degree temperature. Simple forms of organic nitrogen such as urea (mammals) and uric acid (poultry) are rapidly mineralized to ammonia

nitrogen, which is highly volatile and easily diffused into the surrounding air. Nitrogen losses begin at the point of excretion in houses and other animal production areas (e.g., milk parlors) and continue through on-site management in storage and treatment systems (i.e., manure management systems). Nitrogen is also lost through runoff and leaching into soils from the solid storage of manure at outdoor areas, in feedlots and where animals are grazing in pastures.

The CH₄ emissions generated by manure in the

- system 'buildings housing livestock, manure stores or yards' are reported under
 - ⇒ 3.B Manure Management
- system 'manure handling and storage' are reported under
 - ⇒ 3.B Manure Management

The N₂O emissions generated by manure in the

- system 'pasture, range, and paddock' occur directly and indirectly from the soil, and are therefore reported under the category
 - ⇒ 3.D.a Direct N₂O emissions from managed soils
 - ⇒ 3.D.a.2 Organic N fertilizers
 - \Rightarrow 3.D.a.2.a Animal manure applied to soils
 - ⇒ 3.D.b IndirectN₂O Emissions from managed soils

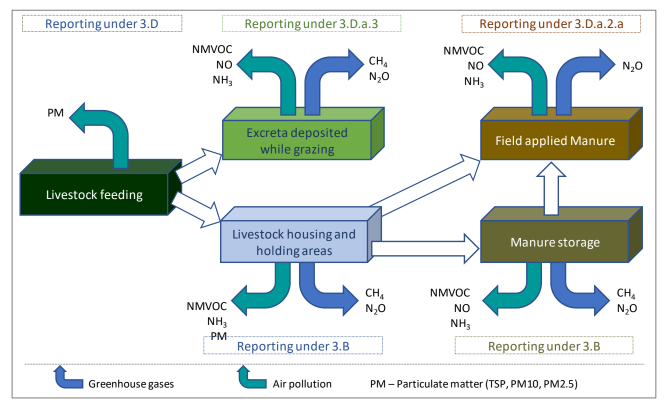


Figure 150 Scheme for emissions resulting from livestock feeding, livestock excreta and manure management

The emissions associated with the burning of dung for fuel should be reported under IPCC sector 1 Energy (if burned with energy recovery), or under IPCC sector 5 Waste (if burned without energy recovery). In Afghanistan dung is dried and used as fuel for cooking and heating. The use of dung as fuel is reported under

- CO₂ emissions from biomass burning, which is excluded from National Total GHG emissions
- CH₄ and N₂O emissions in IPCC sub-category 1.A.4.b Residential.

5.3.1 Source category description

| IPCC code | description | CO ₂ | | CH ₄ | | N₂O | |
|-------------|------------------------|-----------------|--------------|-----------------|----------------------|-----------|--------------|
| | | Estimated | Key Category | estimated | Key category | estimated | Key category |
| 3.B.2 | Manure Management | | | | | | |
| 3.B.2.a | Cattle | NA | - | ✓ | LA 1990, LA 2017, TA | ✓ | - |
| 3.B.2.a.i | Dairy cows | NA | - | ✓ | (yes, see cattle) | ✓ | - |
| 3.B.2.a.ii | Other cattle | NA | - | ✓ | (yes, see cattle) | ✓ | - |
| 3.B.2.b | Buffalo | NA | - | NO | - | NO | - |
| 3.B.2.c | Sheep | NA | - | ✓ | LA 1990, LA 2017 | ✓ | - |
| 3.B.2.d | Goats | NA | - | ✓ | LA 2017 | ✓ | - |
| 3.B.2.e | Camels | NA | - | ✓ | LA 2017 | ✓ | - |
| 3.B.2.f | Horses | NA | - | ✓ | - | ✓ | - |
| 3.B.2.g | Mules and Asses | NA | - | ✓ | - | ✓ | - |
| 3.B.2.h | Swine | NA | - | NO | - | NO | - |
| 3.B.2.i | Poultry | NA | - | ✓ | - | ✓ | - |
| 3.B.2.i.i | Laying hens | NA | - | IE | - | ✓ | - |
| 3.B.2.i.ii | Broilers | NA | - | IE | - | IE | - |
| 3.B.2.i.iii | Turkeys | NA | - | IE | - | IE | - |
| 3.B.2.i.iv | Other poultry | NA | - IE - | | - | IE | - |
| 3.B.2.j | Other (please specify) | NA | - | NO | - | NO | - |

A '✓' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

In 2017, this source category was responsible for

- 14% of agricultural methane (CH₄) emissions and for 13% of the total methane emissions estimated for Afghanistan.
- 2.4% of agricultural nitrous oxide (N_2O) emissions and for 2.3% of the total nitrous oxide (N_2O) emissions estimated for Afghanistan.

It represented 5% of the total GHG emissions from the agriculture sector and 11% of the total GHG emissions in CO_2 eq (excluding LULUCF).

In the period 1990 - 2017 the CH₄ emissions increased by 11% and the N₂O emissions increased by 39%. In the period 2005 - 2017 the CH₄ emissions increased by 32% and the N₂O emissions increased by 19% mainly due to increased number of livestock.

Cattle are the most significant source of methane because of their high numbers, followed by sheep and goats.

The significant drop and rise in the period 1999 – 2002 and 2009/2010 is mainly due to migration of animals to and from neighboring countries during war. A severe drought in 2008 was the reason for the break in the rising trend.

An overview of the methane emissions resulting IPCC category 3.B *Manure Management* is provided in the following figure and tables.

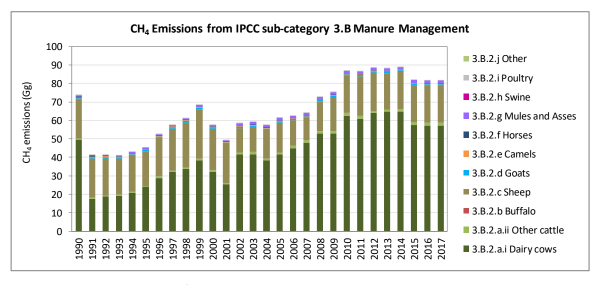


Figure 151 CH₄ Emissions from IPCC sub-category 3.B Manure Management

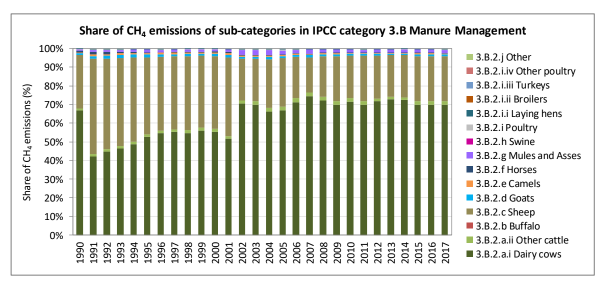


Figure 152 Share of CH₄ emissions of sub-categories in IPCC category 3.B Manure Management

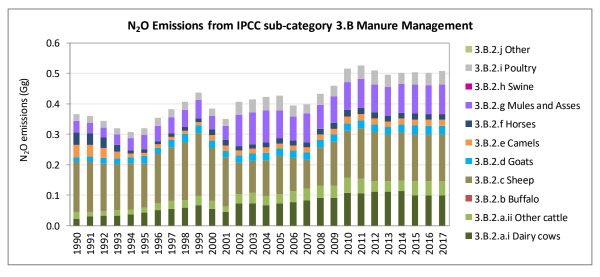


Figure 153 N₂O Emissions from IPCC sub-category 3.B Manure Management

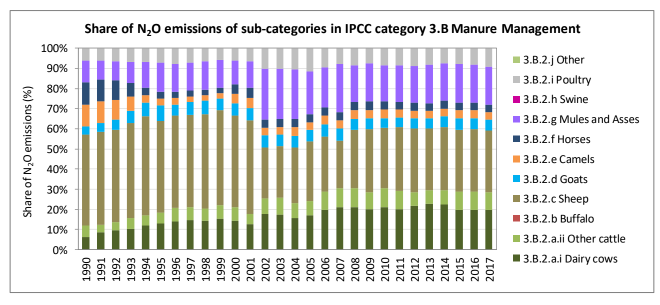


Figure 154 Share of N₂O emissions of sub-categories in IPCC category 3.B Manure Management

Table 241 CH₄ Emissions from IPCC category 3.B Manure Management by sub-categories

| CH ₄ emissions | 3.B.2 | 3.B.2.a | 3.B.2.a. i | 3.B.2.a. ii | 3.B.2.b | 3.B.2.c | 3.B.2.d | 3.B.2.e | 3.B.2.f | 3.B.2.g | 3.B.2.h | 3.B.2.i | 3.B.2.i. i | 3.B.2.i. ii | 3.B.2.i. iii | 3.B.2.i.iv | 3.B.2.j |
|------------------------------|-------|---------|---------------|-----------------|---------|---------|---------|---------|---------|-----------------------|---------|---------|----------------|----------------|-----------------|------------------|---------|
| Manure Managem ent | | Cattle | Dairy cows | Other cattle | Buffalo | Sheep | Goats | Camels | Horses | Mules and Asses | Swine | Poultry | Laying hens | Broilers | Turkeys | Other poultry | Other |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 1990 | 73.79 | 50.26 | 49.47 | 0.79 | NO | 21.26 | 0.57 | 0.41 | 0.59 | 0.56 | NO | 0.13 | 0.13 | IE | IE | IE | NO |
| 1991 | 41.55 | 18.10 | 17.60 | 0.50 | NO | 21.30 | 0.59 | 0.38 | 0.57 | 0.47 | NO | 0.13 | 0.13 | IE | IE | IE | NO |
| 1992 | 41.59 | 19.25 | 18.72 | 0.53 | NO | 20.25 | 0.62 | 0.38 | 0.49 | 0.47 | NO | 0.13 | 0.13 | IE | IE | IE | NO |
| 1993 | 41.25 | 19.80 | 19.20 | 0.60 | NO | 19.50 | 0.64 | 0.38 | 0.33 | 0.47 | NO | 0.13 | 0.13 | IE | IE | IE | NO |
| 1994 | 42.96 | 21.57 | 20.98 | 0.59 | NO | 19.50 | 0.66 | 0.38 | 0.16 | 0.56 | NO | 0.12 | 0.12 | IE | IE | IE | NO |
| 1995 | 45.50 | 24.59 | 24.00 | 0.59 | NO | 18.85 | 0.72 | 0.39 | 0.16 | 0.65 | NO | 0.13 | 0.13 | IE | IE | IE | NO |
| 1996 | 52.68 | 29.64 | 28.80 | 0.84 | NO | 20.95 | 0.65 | 0.42 | 0.16 | 0.70 | NO | 0.16 | 0.16 | IE | IE | IE | NO |
| 1997 | 57.81 | 32.90 | 32.00 | 0.90 | NO | 22.67 | 0.72 | 0.46 | 0.16 | 0.75 | NO | 0.16 | 0.16 | IE | IE | IE | NO |
| 1998 | 61.30 | 34.51 | 33.60 | 0.91 | NO | 24.38 | 0.78 | 0.51 | 0.16 | 0.80 | NO | 0.16 | 0.16 | IE | IE | IE | NO |
| 1999 | 68.49 | 39.48 | 38.40 | 1.08 | NO | 26.54 | 0.75 | 0.56 | 0.17 | 0.85 | NO | 0.15 | 0.15 | IE | IE | IE | NO |
| 2000 | 57.59 | 32.90 | 32.00 | 0.90 | NO | 22.50 | 0.72 | 0.43 | 0.27 | 0.64 | NO | 0.14 | 0.14 | IE | IE | IE | NO |
| 2001 | 49.32 | 26.25 | 25.60 | 0.65 | NO | 20.93 | 0.66 | 0.43 | 0.27 | 0.64 | NO | 0.14 | 0.14 | IE | IE | IE | NO |
| 2002 | 58.87 | 42.72 | 41.60 | 1.12 | NO | 13.16 | 0.73 | 0.34 | 0.23 | 1.45 | NO | 0.24 | 0.24 | IE | IE | IE | NO |
| 2003 | 59.45 | 42.83 | 41.60 | 1.23 | NO | 13.61 | 0.72 | 0.35 | 0.24 | 1.46 | NO | 0.25 | 0.25 | IE | IE | IE | NO |
| 2004 | 57.78 | 39.49 | 38.40 | 1.09 | NO | 15.20 | 0.72 | 0.36 | 0.25 | 1.48 | NO | 0.26 | 0.26 | IE | IE | IE | NO |
| 2005 | 61.78 | 42.72 | 41.60 | 1.12 | NO | 16.16 | 0.72 | 0.36 | 0.24 | 1.28 | NO | 0.29 | 0.29 | IE | IE | IE | NO |
| 2006 | 62.62 | 46.11 | 44.80 | 1.31 | NO | 13.89 | 0.72 | 0.33 | 0.24 | 1.11 | NO | 0.22 | 0.22 | IE | IE | IE | NO |
| 2007 | 64.36 | 49.36 | 48.00 | 1.36 | NO | 12.16 | 0.73 | 0.36 | 0.24 | 1.35 | NO | 0.18 | 0.18 | IE | IE | IE | NO |
| 2008 | 72.98 | 54.25 | 52.80 | 1.45 | NO | 16.07 | 0.73 | 0.35 | 0.27 | 1.11 | NO | 0.21 | 0.21 | IE | IE | IE | NO |
| 2009 | 75.45 | 54.22 | 52.80 | 1.42 | NO | 18.43 | 0.73 | 0.36 | 0.29 | 1.21 | NO | 0.20 | 0.20 | IE | IE | IE | NO |

| CH ₄ emissions Manure Managem ent | 3.B.2 | 3.B.2.a Cattle | 3.B.2.a. i Dairy cows | 3.B.2.a. ii Other cattle | 3.B.2.b Buffalo | 3.B.2.c Sheep | 3.B.2.d Goats | 3.B.2.e | 3.B.2.f Horses | 3.B.2.g Mules and Asses | 3.B.2.h Swine | 3.B.2.i Poultry | 3.B.2.i. i Laying hens | 3.B.2.i. ii Broilers | 3.B.2.i. iii Turkeys | 3.B.2.i.iv Other poultry | 3.B.2.j Other |
|---|-------|-------------------|--------------------------------|-----------------------------------|--------------------|------------------|------------------|---------|-------------------|--------------------------|------------------|-----------------|---------------------------------|----------------------------|----------------------------|--------------------------|------------------|
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 2010 | 87.06 | 64.17 | 62.40 | 1.77 | NO | 19.93 | 0.72 | 0.37 | 0.32 | 1.29 | NO | 0.26 | 0.26 | IE | IE | IE | NO |
| 2011 | 86.90 | 62.52 | 60.80 | 1.72 | NO | 21.39 | 0.75 | 0.33 | 0.30 | 1.34 | NO | 0.27 | 0.27 | IE | IE | IE | NO |
| 2012 | 88.90 | 65.24 | 64.00 | 1.24 | NO | 20.73 | 0.73 | 0.33 | 0.29 | 1.30 | NO | 0.26 | 0.26 | IE | IE | IE | NO |
| 2013 | 88.44 | 65.84 | 64.64 | 1.20 | NO | 19.71 | 0.72 | 0.33 | 0.28 | 1.32 | NO | 0.24 | 0.24 | IE | IE | IE | NO |
| 2014 | 89.24 | 66.10 | 64.80 | 1.30 | NO | 20.23 | 0.76 | 0.33 | 0.28 | 1.32 | NO | 0.22 | 0.22 | IE | IE | IE | NO |
| 2015 | 82.01 | 59.19 | 57.52 | 1.67 | NO | 19.83 | 0.80 | 0.33 | 0.28 | 1.35 | NO | 0.24 | 0.24 | IE | IE | IE | NO |
| 2016 | 81.79 | 58.91 | 57.26 | 1.66 | NO | 19.90 | 0.78 | 0.33 | 0.28 | 1.35 | NO | 0.24 | 0.24 | IE | IE | IE | NO |
| 2017 | 81.83 | 58.91 | 57.26 | 1.66 | NO | 19.90 | 0.79 | 0.33 | 0.28 | 1.35 | NO | 0.27 | 0.27 | IE | IE | IE | NO |
| Trend | | | | | | | | | | | | | | | | | |
| 1990 - 2017 | 10.9% | 17.2% | 15.7% | 108.7% | NA | -6.4% | 38.7% | -20.7% | -52.7% | 139.1% | NA | 105.7% | 105.7% | NA | NA | NA | NA |
| 2005 - 2017 | 32.5% | 37.9% | 37.6% | 47.5% | NA | 23.1% | 9.1% | -9.3% | 14.9% | 5.4% | NA | -5.8% | -5.8% | NA | NA | NA | NA |
| 2016 - 2017 | 0.1% | 0.0% | 0.0% | 0.0% | NA | 0.0% | 1.0% | 0.0% | 0.0% | 0.0% | NA | 14.1% | 14.1% | NA | NA | NA | NA |

Table 242 N₂O Emissions from IPCC category 3.B Manure Management by sub-categories

| N₂O emissions Manure | 3.B.2 | 3.B.2.a | 3.B.2.a. i | 3.B.2.a. ii Other | 3.B.2.b | 3.B.2.c Sheep | 3.B.2.d Goats | 3.B.2.e | 3.B.2.f | 3.B.2.g Mules | 3.B.2.h | 3.B.2.i | 3.B.2.i. i | 3.B.2.i. ii Broilers | 3.B.2.i. iii Turkeys | 3.B.2.i.i v | 3.B.2.j Other |
|----------------------------|-------|---------|---------------|-------------------------|---------|------------------|------------------|---------|---------|------------------|---------|---------|----------------|----------------------------|----------------------------|----------------|------------------|
| Managem ent | | Cattle | cows | cattle | Bullalo | Sileep | doats | Cameis | noises | and Asses | Swille | Poultry | Laying hens | brollers | Turkeys | poultry | Other |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 1990 | 0.37 | 0.04 | 0.02 | 0.02 | NO | 0.17 | 0.01 | 0.04 | 0.04 | 0.04 | NO | 0.02 | 0.02 | IE | IE | IE | NO |
| 1991 | 0.36 | 0.04 | 0.03 | 0.01 | NO | 0.17 | 0.02 | 0.04 | 0.04 | 0.03 | NO | 0.02 | 0.02 | IE | IE | IE | NO |
| 1992 | 0.34 | 0.05 | 0.03 | 0.01 | NO | 0.16 | 0.02 | 0.03 | 0.03 | 0.03 | NO | 0.02 | 0.02 | IE | IE | IE | NO |
| 1993 | 0.32 | 0.05 | 0.03 | 0.02 | NO | 0.15 | 0.02 | 0.02 | 0.02 | 0.03 | NO | 0.02 | 0.02 | IE | IE | IE | NO |
| 1994 | 0.31 | 0.05 | 0.04 | 0.02 | NO | 0.15 | 0.02 | 0.01 | 0.01 | 0.04 | NO | 0.02 | 0.02 | IE | IE | IE | NO |
| 1995 | 0.32 | 0.06 | 0.04 | 0.02 | NO | 0.15 | 0.02 | 0.01 | 0.01 | 0.05 | NO | 0.02 | 0.02 | IE | IE | IE | NO |
| 1996 | 0.35 | 0.07 | 0.05 | 0.02 | NO | 0.16 | 0.02 | 0.01 | 0.01 | 0.05 | NO | 0.03 | 0.03 | IE | IE | IE | NO |
| 1997 | 0.38 | 0.08 | 0.06 | 0.02 | NO | 0.18 | 0.02 | 0.01 | 0.01 | 0.05 | NO | 0.03 | 0.03 | IE | IE | IE | NO |
| 1998 | 0.41 | 0.08 | 0.06 | 0.03 | NO | 0.19 | 0.03 | 0.01 | 0.01 | 0.06 | NO | 0.03 | 0.03 | IE | IE | IE | NO |
| 1999 | 0.44 | 0.10 | 0.07 | 0.03 | NO | 0.21 | 0.03 | 0.01 | 0.01 | 0.06 | NO | 0.03 | 0.03 | IE | IE | IE | NO |
| 2000 | 0.38 | 0.08 | 0.06 | 0.03 | NO | 0.17 | 0.02 | 0.02 | 0.02 | 0.05 | NO | 0.02 | 0.02 | IE | IE | IE | NO |
| 2001 | 0.35 | 0.06 | 0.04 | 0.02 | NO | 0.16 | 0.02 | 0.02 | 0.02 | 0.05 | NO | 0.02 | 0.02 | IE | IE | IE | NO |
| 2002 | 0.41 | 0.10 | 0.07 | 0.03 | NO | 0.10 | 0.02 | 0.02 | 0.02 | 0.10 | NO | 0.04 | 0.04 | IE | IE | IE | NO |
| 2003 | 0.41 | 0.11 | 0.07 | 0.03 | NO | 0.11 | 0.02 | 0.02 | 0.02 | 0.10 | NO | 0.04 | 0.04 | IE | IE | IE | NO |
| 2004 | 0.42 | 0.10 | 0.07 | 0.03 | NO | 0.12 | 0.02 | 0.02 | 0.02 | 0.11 | NO | 0.04 | 0.04 | IE | IE | IE | NO |
| 2005 | 0.43 | 0.10 | 0.07 | 0.03 | NO | 0.13 | 0.02 | 0.02 | 0.02 | 0.09 | NO | 0.05 | 0.05 | IE | IE | IE | NO |
| 2006 | 0.39 | 0.11 | 0.08 | 0.04 | NO | 0.11 | 0.02 | 0.02 | 0.02 | 0.08 | NO | 0.04 | 0.04 | IE | IE | IE | NO |
| 2007 | 0.40 | 0.12 | 0.08 | 0.04 | NO | 0.09 | 0.02 | 0.02 | 0.02 | 0.10 | NO | 0.03 | 0.03 | IE | IE | IE | NO |
| 2008 | 0.43 | 0.13 | 0.09 | 0.04 | NO | 0.12 | 0.02 | 0.02 | 0.02 | 0.08 | NO | 0.04 | 0.04 | IE | IE | IE | NO |
| 2009 | 0.46 | 0.13 | 0.09 | 0.04 | NO | 0.14 | 0.02 | 0.02 | 0.02 | 0.09 | NO | 0.03 | 0.03 | IE | IE | IE | NO |

| N₂O emissions Manure | 3.B.2 | 3.B.2.a | 3.B.2.a. i | 3.B.2.a. ii | 3.B.2.b | 3.B.2.c | 3.B.2.d | 3.B.2.e | 3.B.2.f | 3.B.2.g | 3.B.2.h | 3.B.2.i | 3.B.2.i. i | 3.B.2.i. ii | 3.B.2.i. iii | 3.B.2.i.i V | 3.B.2.j |
|----------------------------|-------|---------|---------------|-----------------|---------|---------|---------|---------|---------|-----------------------|---------|---------|----------------|----------------|-----------------|------------------|---------|
| Managem ent | | Cattle | Dairy cows | Other cattle | Buffalo | Sheep | Goats | Camels | Horses | Mules and Asses | Swine | Poultry | Laying hens | Broilers | Turkeys | Other poultry | Other |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 2010 | 0.52 | 0.16 | 0.11 | 0.05 | NO | 0.15 | 0.02 | 0.02 | 0.02 | 0.09 | NO | 0.04 | 0.04 | IE | IE | IE | NO |
| 2011 | 0.53 | 0.15 | 0.11 | 0.05 | NO | 0.17 | 0.03 | 0.02 | 0.02 | 0.10 | NO | 0.05 | 0.05 | IE | IE | IE | NO |
| 2012 | 0.51 | 0.15 | 0.11 | 0.03 | NO | 0.16 | 0.02 | 0.02 | 0.02 | 0.09 | NO | 0.04 | 0.04 | IE | IE | IE | NO |
| 2013 | 0.50 | 0.15 | 0.11 | 0.03 | NO | 0.15 | 0.02 | 0.02 | 0.02 | 0.09 | NO | 0.04 | 0.04 | IE | IE | IE | NO |
| 2014 | 0.50 | 0.15 | 0.11 | 0.04 | NO | 0.16 | 0.03 | 0.02 | 0.02 | 0.09 | NO | 0.04 | 0.04 | IE | IE | IE | NO |
| 2015 | 0.50 | 0.15 | 0.10 | 0.05 | NO | 0.15 | 0.03 | 0.02 | 0.02 | 0.10 | NO | 0.04 | 0.04 | IE | IE | IE | NO |
| 2016 | 0.50 | 0.15 | 0.10 | 0.05 | NO | 0.15 | 0.03 | 0.02 | 0.02 | 0.10 | NO | 0.04 | 0.04 | IE | IE | IE | NO |
| 2017 | 0.51 | 0.15 | 0.10 | 0.05 | NO | 0.15 | 0.03 | 0.02 | 0.02 | 0.10 | NO | 0.05 | 0.05 | IE | IE | IE | NO |
| Trend | | | | | | | · | · | | | | | | | | | |
| 1990 - 2017 | 38.6% | 227.2% | 343.7% | 108.7% | NA | -6.4% | 96.8% | -52.7% | -52.7% | 139.1% | NA | 105.7% | 105.7% | NA | NA | NA | NA |
| 2005 - 2017 | 19.3% | 40.6% | 37.6% | 47.5% | NA | 23.1% | 17.2% | 14.9% | 14.9% | 5.4% | NA | -5.8% | -5.8% | NA | NA | NA | NA |
| 2016 - 2017 | 1.2% | 0.0% | 0.0% | 0.0% | NA | 0.0% | 1.8% | 0.0% | 0.0% | 0.0% | NA | 14.1% | 14.1% | NA | NA | NA | NA |

5.3.2 Methodological issues

5.3.2.1 Choice of methods

For estimating the

- The CH₄ emissions from all livestock the 2006 IPCC Guidelines Tier 1 approach¹⁵⁵ has been applied.
- direct and indirect N₂O emissions from all livestock the 2006 IPCC Guidelines Tier 1 approach¹⁵⁶ has been applied.

TIER 1 approach - methane emissions

Tier 1 is simplified method that only requires livestock population data by animal species/category and climate region or temperature, in combination with IPCC default emission factors, to estimate emissions. Because some emissions from manure management systems are highly temperature dependent, it is good practice to estimate the average annual temperature associated with the locations where manure is managed.

Equation 10.22: CH₄ emissions from manure management from a livestock category

$$Emissions_{CH4} = Livestock_{category} \times \left(\frac{Emission \, Factor_T}{10^6}\right)$$

Where:

Emissions $_{CH4}$ = CH_4 emissions (Gg CH_4)

Livestock category = number of head of livestock species / category T

Emission factor T = default emission factor for a defined livestock population (kg CH₄ head⁻¹).

T = species/category of livestock

Finally, the total emissions from the species/category of livestock was estimated applying the following equation:

Total emissions from livestock manure management

$$Emissions_{CH4 \ manure} = \sum_{i} emissions_{i}$$

Where:

Emissions CH4 manure = total CH4 emissions from Manure Management (Gg CH4)

Emission i = emissions for the ith livestock categories and subcategories.

TIER 1 approach - Direct N2O emissions from Manure Management

The Tier 1 method entails multiplying the total amount of N excretion (from all livestock species/categories) in each type of manure management system by an emission factor for that type of manure management system (see below Equation 10.25). Emissions are then summed over all manure management systems. The Tier 1 method is applied using IPCC default N₂O emission factors, default nitrogen excretion data, and default manure management system data.

Equation 10.25: Direct N₂O emissions from Manure Management

$$Emissions_{N20} = \left[\sum_{S} \left[\sum_{T} (N_{T} \times Nex_{(T)} \times MS_{(TS)}) \right] \times EF_{3(S)} \right] \times \frac{44}{28}$$

¹⁵⁵ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 10 Emissions from Livestock and Manure Management, sub-chap 10.4.1 Choice of method

¹⁵⁶ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 10 Emissions from Livestock and Manure Management, sub-chap 10.5.1 Choice of method

Where:

 $N_2O_{D(mm)}$ = direct N_2O emissions from Manure Management in the country (kg N_2O)

 $N_{(T)}$ = number of head of livestock species/category T in the country

 $Nex_{(T)}$ = annual average N excretion per head of species/category T in the country (kg N / animal)

MS_(T,S) = fraction of total annual nitrogen excretion for each livestock species/category T that is managed

in manure management system S in the country, dimensionless

 $EF_{3(5)}$ = emission factor for direct N₂O emissions from manure management system S in the country

(kg N₂O-N/kg N in manure management system S)

S = manure management system
T = species/category of livestock

44/28 = conversion of $(N_2O-N)_{(mm)}$ emissions to $N_2O_{(mm)}$ emissions

Following the guidance provided in the 2006 IPCCC guidelines (Volume 4, Chapter 10.5.1) the following five steps were used to estimate direct N₂O emissions from Manure Management:

Step 1: Collect population data from the Livestock Population Characterization;

Step 2: Use default values or develop the annual average nitrogen excretion rate per head (Nex(T)) for each defined livestock species/category T;

Step 3: Use default values or determine the fraction of total annual nitrogen excretion for each livestock species/category T that is managed in each manure management system S (MS_(T,S));

Step 4: Use default values or develop N₂O emission factors for each manure management system S (EF3(S));

Step 5: For each manure management system type S, multiply its emission factor ($EF_{3(S)}$) by the total amount of nitrogen managed (from all livestock species/categories) in that system, to estimate N_2O emissions from that manure management system. Then sum over all manure management systems.

There may be losses of nitrogen in other forms (e.g., ammonia and NOx) as manure is managed on site. Nitrogen in the volatilized form of ammonia may be deposited at sites downwind from manure handling areas and contribute to indirect N_2O emissions (see below).

TIER 1 approach – Indirect N₂O emissions from Manure Management

The Tier 1 calculation of N volatilization in forms of NH₃ and NO_x from manure management systems is based on multiplication of the amount of nitrogen excreted (from all livestock categories) and managed in each manure management system by a fraction of volatilized nitrogen (see below Equation 10.26). Nitrogen (N) losses are then summed over all manure management systems.

The Tier 1 method was applied using

- default nitrogen excretion data,
- default manure management system data and
- default fractions of N losses from manure management systems due to volatilization.

Equation 10.26: Nitrogen (N) losses due to volatilization from manure management

$$N_{volatilization-MMS} = \left[\sum_{S} \left[\sum_{T} (N_{T} \times Nex_{(T)} \times MS_{(TS)}) \times \left(\frac{Frac_{GasMS}}{100} \right)_{(TS)} \right] \right]$$

Where:

N_{volatilization-MMS} = amount of manure nitrogen that is lost due to volatilization of NH₃ and NOx (kg N)

 $N_{(T)}$ = number of head of livestock species/category T in the country

Nex_(T) = annual average N excretion per head of species/category T in the country (kg N / animal)

MS_(T,S) = fraction of total annual nitrogen excretion for each livestock species/category T that is managed

in manure management system S in the country, dimensionless

Frac_{GasMS} = percent of managed manure nitrogen for livestock category T that volatilizes as NH₃ and NO_x in

the manure management system S (%)

The indirect N_2O emissions from volatilisation of N in forms of NH_3 and NOx ($N_2O_{G(mm)}$) are estimated using the following equation:

Equation 10.27: Indirect N₂O emissions due to volatilization of N from manure management

Indirect emissions
$$N_2O_{manure\ management} = (N_{\text{volatilization-MMS}} \times EF_4) \times \frac{44}{28}$$

Where:

 $N_2O_{G(mm)}$ = indirect N_2O emissions due to volatilization of N from Manure Management in the country (kg N_2O)

EF₄ = emission factor for N₂O emissions from atmospheric deposition of nitrogen on soils and water

surfaces (kg N₂O-N (kg NH3-N + NOx-N volatilised)⁻¹

with default value 0.01 kg N₂O-N (kg NH3-N +NOx-N volatilised)⁻¹

5.3.2.2 Choice of activity data

As described in Chapter 05.1.3 above, the agricultural data used and presented in this inventory are taken from national and international sources:

- Afghanistan National Livestock Census¹²⁷
- Afghanistan Statistical yearbook¹²⁸
- CountrySTAT¹²⁹
- FAO agricultural data base¹³⁰

Additional national publications such as ALCS (different years) were used to cross-check the used statistics. The original data provider for the national and international database is the Ministry of Agriculture Irrigation and Livestock (MAIL).

Detailed data and relevant description are provided in Chapter 5.2.2.2.

5.3.2.3 Choice of emission factors

Default emission factors for methane (CH₄)

The default emission factors for methane (CH₄) were taken from IPCC 2006 Guidelines and are presented in the following table.

Table 243 Emission factors for Tier 1 for IPCC sub-category 3.B Manure Management

| Livestock | CH ₄ emission factor by average annual temperature (°C) (kg/head per year) | | Region / average annual temperature | Source | |
|--------------|---|------|-------------------------------------|---|--|
| | EF | type | EF | | |
| Dairy Cows | 16 | D | Asia: 18° | 2006 IPCC Guidelines | |
| Other Cattle | 1 | D | | Vol. 4, Chap. 10 (10.4.2) | |
| Buffalo | 5 | D | | Table 10.14 Manure management methane emission factors by | |
| Swine | 3.0 | D | | temperature (page 10.38ff) | |

| Livestock | CH₄ emission factor by average annual temperature (°C) (kg/head per year) | | Region / average annual temperature | Source |
|-----------------|---|------|---------------------------------------|--|
| | EF | type | EF | |
| Sheep | 0.15 | D | Developing | 2006 IPCC Guidelines |
| Goats | 0.17 | D | countries / Temperate (15 to 25°C) | |
| Camels | 1.92 | D | | Table 10.15 Manure management methane emission factors by |
| Horses | 1.64 | D | | temperature (page 10.40) |
| Mules and Asses | 0.9 | D | | |
| Poultry | 0.02 | D | | |
| Note: | | | | |
| D Default | CS Country specific | PS | Plant specific | IEF Implied emission factor |

Nitrous oxide (N2O) - Annual average nitrogen excretion rates (Nex(T))

The TIER 1 Annual average nitrogen excretion rates ($Nex_{(T)}$) was calculated according to Equation 10.30 of 2006 IPCC GL^{157} and are presented in the following table.

Equation 10.30: Annual N excretion rates (2006 IPCC GL, Vol. 4, Chap. 10)

$$Nex_{(T)} = N_{rate(T)} \times \frac{TAM}{1000} \times 365$$

Where:

 $Nex_{(T)}$ = annual N excretion for livestock category T (kg N animal⁻¹ yr⁻¹)

N_{rate(T)} = default N excretion rate (kg N (1000 kg animal mass)⁻¹ day⁻¹)

 $TAM_{(T)}$ = typical animal mass for livestock category T (kg animal⁻¹)

Annual average nitrogen excretion rate $N_{rate(T)}$

Annual nitrogen excretion rates should be determined for each livestock category defined by the livestock population characterization. As no country specific nitrogen excretion rate $N_{\text{rate}(T)}$ were available, the default N excretion rates were used. They are presented in the following table.

Table 244 Typical animal mass, default nitrogen excretion rate and annual N excretion for livestock category

| | Category of animal | Typical animal mass for livestock TAM _(τ) (kg) | Default values for nitrogen excretion rate (N _{rate(T)}) (kg N (1000 kg animal mass) ⁻¹ day ⁻¹) | Annual N excretion for livestock category (kg N animal-1 ^{yr-1}) |
|------------|-----------------------|---|--|--|
| | | | Region - Asia | |
| 3.B.2.a.i | Dairy Cattle | 233.75 | 0.47 | 40.10 |
| 3.B.2.a.ii | Other Cattle | 200.00 | 0.34 | 24.82 |
| 3.B.2.b | Other - Dairy Buffalo | 300.00 | 0.3 | 35.04 |
| 3.B.2.c | Other - Sheep | 45.00 | 1.17 | 19.22 |
| 3.B.2.d | Other - Goats | 40.00 | 1.37 | 20.00 |
| 3.B.2.e | Other - Camels | 570.00 | 0.46 | 95.70 |

¹⁵⁷ 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 10 Emissions from Livestock and Manure Management, sub-chap 10.5.2 Choice of emission factors. Equation 10.30. page 10.57.

| | Category of animal | Typical animal mass for livestock TAM _(T) (kg) | Default values for nitrogen excretion rate (N _{rate(T)}) (kg N (1000 kg animal mass) ⁻¹ day ⁻¹) | Annual N excretion for livestock category (kg N animal-1 ^{yr-1}) |
|---------|-------------------------|---|--|--|
| | | | Region - Asia | |
| 3.B.2.f | Other - Horses | 550.00 | 0.46 | 92.35 |
| 3.B.2.g | Other - Mules and Asses | 245.00 | 0.46 | 41.14 |
| 3.B.2.h | Swine | - | 0.40 | - |
| 3.B.2.i | Other - Poultry | 2.00 | 0.82 | 0.60 |
| Source: | | FAO (2008) ¹⁵⁸ | Table 10.19 Default values for nitrogen excretion rate ¹⁵⁹ | calculated |

The direct N_2O emissions are exemplarily calculated in Table 246 (direct N_2O emissions) applying the default emission factors for direct N_2O emissions from manure management (see Table 245).

Table 245 Default emission factors for direct N2O emissions from manure management

| System | Definition | | EF ₃ [kg N ₂ O-N (kg Nitrogen excreted) ⁻¹] |
|----------------------------------|---|---|---|
| Pasture/Range/ Paddock | The manure from pasture and range graz it is, and is not managed. | ing animals is allowed to lie as | NA |
| Daily spread | Manure is routinely removed from a conf to cropland or pasture within 24 hours during storage and treatment are assum from land application are covered under t | of excretion. N_2O emissions and to be zero. N_2O emissions | 0 |
| Solid storage | The storage of manure, typically for a unconfined piles or stacks. Manure is al presence of a sufficient amount of beddir by evaporation. | 0.005 | |
| Dry lot | A paved or unpaved open confinement vegetative cover where accumulating periodically. Dry lots are most typically f are used in humid climates. | manure may be removed | 0.02 |
| Liquid/Slurry | Manure is stored as excreted or with some minimal addition of water to | With natural crust cover | 0.005 |
| | facilitate handling and is stored in either tanks or earthen ponds. | Without natural crust cover | 0 |
| Uncovered anaerobic lagoon | Anaerobic lagoons are designed and of stabilization and storage. Lagoon supernal manure from the associated confinem Anaerobic lagoons are designed with varia year or greater), depending on the climical loading rate, and other operational factor may be recycled as flush water or used to | thant is usually used to remove tent facilities to the lagoon. Tying lengths of storage (up to mate region, the volatile solids rs. The water from the lagoon | 0 |

¹⁵⁸ FAO AFG (2008): First Draft Country Report on the Status and Perspectives of the Animal Genetic Resources Development and Conservation in Afghanistan. Available on 05.04.2019 at: http://www.fao.org/tempref/docrep/fao/010/a1250e/annexes/CountryReports/Afghanistan.pdf

¹⁵⁹ 2006 IPCC Guidelines, Vol. 4, Chap. 10, sub-chap. 10.5.2 Choice of emission factors, page 10.59.

| System | | Definition | EF₃ [kg N₂O-N (kg Nitrogen excreted)-¹ | | | | | |
|----------|--|--|---|--|--|--|--|--|
| below ar | Collection and storage of manure usually with little or no added water typically below a slatted floor in an enclosed animal confinement facility. | | 0.002 | | | | | |
| Remark: | Remark: Direct and indirect N₂O emissions associated with the manure deposited on agricultural soils and pasture, range, paddock systems are treated under 3.D N₂O emissions from managed soils. | | | | | | | |
| Remark: | emark: The emissions associated with the burning of dung for fuel should be reported under IPCC sector 1 Energy (if burned with energy recovery), or under IPCC sector 5 Waste (if burned without energy recovery). In Afghanistan dung is dried and used as fuel for cooking and heating. The use of dung as fuel is reported under | | | | | | | |
| | CO₂ emissions from biomass burning, which is excluded from National Total GHG emissions | | | | | | | |
| | CH₄ a | nd N₂O emissions in IPCC sub-category 1.A.4.b Residential. | | | | | | |

Source: 2006 IPCC Guidelines, Vol. 4, Chap. 10, sub-chap. 10.5.3 Choice of emission factors, Table 10.21 Default emission factors for direct N₂O emissions from manure management; page 10.62.

In Afghanistan it is common to use dung as fuel. When estimating the $Nex_{(T)}$ for animals whose manure is classified in the manure management system burned for fuel, it should be kept in mind that the dung is burned and the urine stays in the field. As a rule of thumb, 50% of the nitrogen excreted is in the dung and 50% is in the urine. The default emission factors for direct N_2O emissions from Manure Management are provided in the following table.

Table 246 Exemplary calculation of methane and nitrous oxide emissions for cattle for 2017 applying TIER 1 approach for 3.B Manure management

| Parameter | Parameter description | Unit | Formula (as used in Excel) | Parameter Source | Comment | Dairy cattle | Non-dairy cattle |
|---------------------------|--|----------------|---|--|---|--------------|---------------------|
| L | Livestock (# of animals) | # | - | NSIA & FAO | | 3,578,531 | 1,655,869 |
| TAM (W) | Typical Animal Mass (average) (also TAM) | kg | - | Perspectives of the Animal Genetic Resources Development and Conservation | | 233.75 | 200.00 |
| MS ₁ | Manure System - Pasture/Range/Paddock | % | | FAO (2018) B. Manure uses: FAO - Nitrogen | | 50% | 45% |
| MS_2 | Manure System - Daily Spread | % | | inputs to agricultural soils manure: | from livestock | 19% | 20% |
| MS ₃ | Manure System - Solid Storage | % | | Integrated crop managem | ent VOL.24 – 2018 | 10% | 10% |
| MS ₄ | Manure System - Dry Lot | % | | http://www.fao.org/3/I81 | 53EN/i8153en.pdf | NO | 4% |
| MS ₅ | Manure System - Liquid/Slurry | % | | | | 1% | 1% |
| MS ₆ | Manure System - Burned for fuel | % | | | | 20% | 20% |
| MS ₇ | Manure System - Anaerobic Lagoon | % | | | | NO | 0% |
| MS ₈ | Manure System - other AWMS | % | | 1 | | NO | 0% |
| | Check Total MS | | | | | 100% | 0% |
| GE | Gross Energy Intake (average) | MJ/day | {[(Nem + NEa + NEI + NEw + NEp) / REM] + [Neg / REG]} / (DE / 100) | Equation 10.16 | see sheet 3A_Enteric_Tier2 | 143.78 | 177.26 |
| DE | Digestible Energy | % | - | Table 10.2, Chap. 10 (10.2.2), Vol. 4, 2006 IPCC Guidelines, page 10.14 | | 55% | 55% |
| ASH | Ash Content of the Manure | % | - | Equation 10.24; Vol. 4, Cha IPCC GL; page 10.42 | ap. 10 (10.4.2); 2006 | 0.08 | 0.08 |
| VS | Volatile Solid Daily Excretion | kg-dm/day | GE x (1-(DE / 100) + (1 -(UE * GE)) x (1-(ASH/18.45)) | | | 148.10 | 182.58 |
| Во | CH₄ Producing Potential | m³CH₄/kg VS | - | | | 0.13 | 0.13 |
| CH ₄ emissions | · | • | | | | • | |
| EF _{CH4} | EF | kg CH₄/head/yr | - | Table 10.14 - Default for A 4, Chap. 10; 2006 IPCC GL | | ° 16 | 1 |
| CH ₄ Emi | CH ₄ Emissions | Gg CH₄ | L x EF _{CH4} x 10^-6 | Equation 10.22; Vol. 4, Chi IPCC GL; p. 10.37 | Equation 10.22; Vol. 4, Chap. 10 (10.4.1); 2006 | | 1.66 |
| М | Method | - | - | - | | T1 | T1 |
| EF used | EF used | - | - | - | | D | D |
| | | | | | | • | |
| Direct N₂O emiss | sions | | | | | | |

| Parameter | Parameter description | Unit | Formula (as used in Excel) | Parameter Source | Comment | Dairy cattle | Non-dairy cattle |
|--------------------------|---|---|---|--|------------------------|--------------|---------------------|
| Nrate(T) | N excretion rate | kg N /head/day | - | Table 10.19, Vol. 4, Chap. GL; page 10.59 | 10 (10.5.2); 2006 IPCC | 0.47 | 0.34 |
| Nex(T) | Annual N excretion per head | kg N animal-1 year-1 | Nrate(T)*TAM*10^-3*365 | Equation 10.30, Vol. 4, Ch IPCC GL, p. 10.54 | nap. 10 (10.5.2); 2006 | 40.10 | 24.82 |
| NE _{MMS 1} | Nitrogen Excretion Pasture/Range/Paddock | kg N/year | N _T xNex _T xMS1 | - | | 71,749,211 | 64,574,290 |
| NE _{MMS 2} | Nitrogen Excretion - Daily Spread | kg N/year | N _T xNex _T xMS2 | - | | 27,264,700 | 28,699,684 |
| NE _{MMS 3} | Nitrogen Excretion - Solid Storage | kg N/year | N _T xNex _T xMS3 | - | | 14,349,842 | 14,349,842 |
| NE _{MMS 4} | Nitrogen Excretion - Dry Lot | kg N/year | N _T xNex _T xMS4 | - | | 0 | 5,739,937 |
| NE _{MMS 5} | Nitrogen Excretion - Liquid/Slurry System | kg N/year | N _T xNex _T xMS5 | - | | 1,434,984 | 1,434,984 |
| NE _{MMS 6} | Nitrogen Excretion - Burned for fuel | kg N/year | N _T xNex _T xMS7 | - | | 28,699,684 | 28,699,684 |
| NE _{MMS 7} | Nitrogen Excretion - Anaerobic Lagoon | kg N/year | N _T xNex _T xMS8 | - | | 0 | 0 |
| NE _{MMS 8} | Nitrogen Excretion - other AWMS | kg N/year | N _T xNex _T xMS9 | - | | 0 | 0 |
| EF _{N2O} MMS 1 | emission factors for direct N₂O Emi from Pasture Range & Paddock | kg N ₂ O-N (kg Nitrogen excreted)-1 | - | Table 10.21, Vol. 4, Chap. 10 (10.5.3); 2006 IPCC GL; page 10.62 | | NA | NA |
| EF _{N2O MMS 2} | emission factors for direct N ₂ O Emi from Daily Spread | kg N₂O-N (kg Nitrogen excreted)-1 | - | Table 10.21, Vol. 4, Chap. 10 (10.5.3); 2006 IPCC GL; page 10.62 | | 0 | 0 |
| EF _{N2O MMS 3} | emission factors for direct N₂O Emi from Solid Storage | kg N₂O-N (kg Nitrogen excreted)-1 | - | Table 10.21, Vol. 4, Chap. GL; page 10.62 | 10 (10.5.3); 2006 IPCC | 0.005 | 0.005 |
| EF _{N2O} MMS 4 | emission factors for direct N₂O Emi from Dry Lot | kg N₂O-N (kg Nitrogen excreted)-1 | - | Table 10.21, Vol. 4, Chap. GL; page 10.62 | 10 (10.5.3); 2006 IPCC | 0.020 | 0.020 |
| EF _{N2O} MMS 5 | emission factors for direct N₂O Emi from Liquid/Slurry | kg N₂O-N (kg Nitrogen excreted)-1 | - | Table 10.21, Vol. 4, Chap. GL; page 10.62 | 10 (10.5.3); 2006 IPCC | 0 | 0 |
| EF _{N2O} MMS 6 | emission factors for direct N₂O Emi from Burned for fuel | kg N₂O-N (kg Nitrogen excreted)-1 | - | Table 10.21, Vol. 4, Chap. GL; page 10.62 | 10 (10.5.3); 2006 IPCC | NA | NA |
| EF _{N2O} MMS 7 | emission factors for direct N₂O Emi from Anaerobic Lagoon | kg N₂O-N (kg Nitrogen excreted)-1 | - | Table 10.21, Vol. 4, Chap. GL; page 10.62 | 10 (10.5.3); 2006 IPCC | 0 | 0 |
| EF _{N2O MMS} 8 | emission factors for direct N₂O Emi from Other AWMS | kg N₂O-N (kg Nitrogen excreted)-1 | - | Table 10.21, Vol. 4, Chap. 10 (10.5.3); 2006 IPCC GL; page 10.62 | | NA | NA |
| EMI _{N2O MMS 1} | direct N₂O Emission from Pasture, Range & Paddock | kg N₂O-N | NE _{MMS 1} *EF _{N20 MMS 1} *44/28 | Equation 10.25, Vol. 4, Chap. 10 (10.5.1); 2006 | | NA | NA |
| EMI _{N2O MMS 2} | direct N ₂ O Emission from Daily Spread | kg N₂O-N | NE _{MMS 2} *EF _{N2O MMS 2} *44/28 | IPCC GL, p. 10.54 | .ap. 13 (10.3.1), 2000 | 0.00 | 0.00 |
| EMI _{N2O MMS 3} | direct N₂O Emission from Solid Storage | kg N₂O-N | NE _{MMS 3} *EF _{N2O MMS 3} *44/28 | | 112,748.76 | 112,748.76 | |

| Parameter | Parameter description | Unit | Formula (as used in Excel) | Parameter Source | Comment | Dairy cattle | Non-dairy cattle |
|-----------------------------------|---|-----------------------|---|--|------------------------|--------------|---------------------|
| EMI _{N2O MMS 4} | direct N ₂ O Emission from Dry Lot | kg N₂O-N | NE _{MMS 4} *EF _{N2O MMS 4} *44/28 | | | 0.00 | 180,398.02 |
| EMI _{N2O MMS 5} | direct N₂O Emission from Liquid/Slurry | kg N₂O-N | NE _{MMS} 5*EF _{N20} MMS 5 *44/28 | | | 0.00 | 0.00 |
| EMI _{N2O MMS 6} | direct N ₂ O Emission from Burned for fuel | kg N₂O-N | NE _{MMS} 6*EF _{N20} MMS 6 *44/28 | | | NA | NA |
| EMI _{N2O MMS 7} | direct N₂O Emission from Anaerobic Lagoon | kg N₂O-N | NE _{MMS 7} *EF _{N20 MMS 7} *44/28 | | | 0.00 | 0.00 |
| EMI _{N2O MMS 8} | direct N₂O Emission from Other AWMS | kg N₂O-N | NE _{MMS 8} *EF _{N2O MMS 8} *44/28 | | | NA | NA |
| N ₂ O _{D(mm)} | Direct N ₂ O emissions | kg N ₂ O-N | sum (EMI _{N20 MMS 1} : EMI _{N20 MMS 8}) x 10^-6 | | | 112,75 | 0.293 |
| М | Method | - | - | - | | T1 | T1 |
| EF used | EF used | - | - | - | | D | D |
| | | | | | | | |
| Indirect N₂O emis | ssions | | | | | | |
| Frac _{gas1} | N-NH₃ and N-NOx Losses - Pasture Range & Paddock | % | - | Table 10.22, Vol. 4, Chap. 10 (10.5.4); 2006 IPCC GL; page 10.65 | | NA | NA |
| Frac _{gas2} | N-NH₃ and N-NOx Losses - Daily Spread | % | - | Table 10.22, Vol. 4, Chap. 10 (10.5.4); 2006 IPCC GL; page 10.65 | | 7% | NA |
| Frac _{gas3} | N-NH₃ and N-NOx Losses - Solid Storage | % | - | Table 10.22, Vol. 4, Chap. 10 (10.5.4); 2006 IPCC GL; page 10.65 | | 30% | 45% |
| Frac _{gas4} | N-NH₃ and N-NOx Losses - Dry Lot | % | - | Table 10.22, Vol. 4, Chap. GL; page 10.65 | 10 (10.5.4); 2006 IPCC | 20% | 30% |
| Frac _{gas5} | N-NH₃ and N-NOx Losses - Liquid/Slurry | % | - | Table 10.22, Vol. 4, Chap. GL; page 10.65 | 10 (10.5.4); 2006 IPCC | 40% | NA |
| Frac _{gas6} | N-NH₃ and N-NOx Losses - Burned for fuel | % | - | Table 10.22, Vol. 4, Chap. GL; page 10.65 | 10 (10.5.4); 2006 IPCC | NA | NA |
| Frac _{gas7} | N-NH₃ and N-NOx Losses - Anaerobic Lagoon | % | - | Table 10.22, Vol. 4, Chap. GL; page 10.65 | 10 (10.5.4); 2006 IPCC | 35% | NA |
| Frac _{gas8} | N-NH₃ and N-NOx Losses - Other AWMS | % | - | Table 10.22, Vol. 4, Chap. 10 (10.5.4); 2006 IPCC GL; page 10.65 | | NA | NA |
| N volatilization-MMS 1 | N volatilization - Pasture Range & Paddock | kg N | NE _{MMS 1} x (Frac _{gas mms 1} /100) | | | NA | NA |
| N volatilization-MMS 2 | N volatilization - Daily Spread | kg N | NE _{MMS 2} x (Frac _{gas mms 2} /100) | 1 | | 19,085.29 | NA |
| N volatilization-MMS 3 | N volatilization - Solid storage | kg N | NE _{MMS 3} x (Frac _{gas mms 3} / 100) | Equation 10.26 IPCC 2006 (10.5.1); 2006 IPCC GL, p. | · | 43,049.53 | 64,574.29 |
| N volatilization-MMS 4 | N volatilization - Dry Lot | kg N | NE _{MMS 4} x (Frac _{gas mms 4} /100) | (10.3.1), 2000 π σε σε, μ. | 10.5 | 0.00 | 17,219.81 |
| N volatilization-MMS 5 | N volatilization - Liquid/Slurry | kg N | NE _{MMS 5} x (Frac _{gas mms 5} / 100) | | | | NA |

| Parameter | Parameter description | Unit | Formula (as used in Excel) | Parameter Source | Comment | Dairy cattle | Non-dairy cattle | | |
|-----------------------------------|---|--|--|---|------------------------|--------------|---------------------|----|----|
| N volatilization-MMS 6 | N volatilization - Burned for fuel | kg N | NE _{MMS 6} x (Frac _{gas mms 6} / 100) | | | NA | NA | | |
| N volatilization-MMS 7 | N volatilization - Anaerobic | kg N | NE _{MMS 7} x (Frac _{gas mms 7} / 100) | | | 0.00 | NA | | |
| N volatilization-MMS 8 | N volatilization - Other AWMS | kg N | NE _{MMS 8} x (Frac _{gas mms 8} / 100) | | | NA | NA | | |
| EF ₄ | EF for N₂O emissions from atmospheric deposition of N on soils and water surfaces | kg N₂O-N (kg NH3-N + NOx-N volatilised)-1 | - | Table 10.22, Vol. 4, Chap. GL; page 10.65 | 10 (10.5.4); 2006 IPCC | 0.01 | 0.01 | | |
| EMI _{in-N2O MMS 1} | indirect N₂O emission from Pasture, Range & Paddock | kg N₂O | N volatilization MS 1 X EF ₄ / ₁₀₎ x 44/28 | | | | | NA | NA |
| EMI in-N2O MMS 2 | indirect N₂O emissions due to volatilization of N from Daily Spread | kg N₂O | N volatilization MS 2 X EF ₄ / 10) X 44/28 | | | 299.91 | NA | | |
| EMI in-N2O MMS 3 | indirect N₂O emissions due to volatilization of N from Solid Storage | kg N₂O | N volatilization MS 3 X EF ₄ / 10) X 44/28 | | | 676.49 | 1,014.74 | | |
| EM in-In20 MMS 4 | indirect N₂O emissions due to volatilization of N from Dry Lot | kg N₂O | N volatilization MS 4 X EF4 / 10) X 44/28 | Equation 10.27 IPCC 2006 | , Vol. 4, Chap. 10 | 0.00 | 270.60 | | |
| EMI in-N2O MMS 5 | indirect N₂O emissions due to volatilization of N from Liquid/Slurry | kg N₂O | N volatilization MS 5 X EF ₄ / 10) X 44/28 | (10.5.1); 2006 IPCC GL, p. | 10.56 | 90.20 | NA | | |
| EMI in-N2O MMS 6 | indirect N₂O emissions due to volatilization of N from Burned for fuel | kg N₂O | N volatilization MS 6 X EF ₄ / 10) X 44/28 | | | NA | NA | | |
| EMI in-N2O MMS 7 | indirect N₂O Emissions due to volatilization of N from Anaerobic Lagoon | kg N₂O | N volatilization MS 7 X EF ₄ / 10) X 44/28 | | | 0.00 | NA | | |
| EMI in-N2O MMS 8 | indirect N₂O emissions due to volatilization of N from Other AWMS | kg N₂O | N volatilization MS 8 X EF ₄ / 10) X 44/28 | | | NA | NA | | |
| N ₂ O _{G(mm)} | indirect N₂O emissions due to volatilization of N from manure management system | Mg N ₂ O | sum(EMI _{in-N20 MMS 1} : EMI _{in-N20 MMS 8}) x 10^-6 | | | 0.001 | 0.001 | | |
| М | Method | - | - | - | | T1 | T1 | | |
| EF used | EF used | - | - | - | | D | D | | |

5.3.3 Uncertainties and time-series consistency for IPCC sub-category 3.B Manure management

The uncertainties for activity data and emission factors used for IPCC category 3.B *Manure management* are presented in the following table.

Table 247 Uncertainty for IPCC sub-category 3.B Manure management.

| Uncertainty | CH₄ | N₂O | N ₂ O | Reference |
|--|-----|------|------------------|--|
| | | | | 2006 IPCC GL, Vol. 4, Chap. 10 |
| Activity data: Livestock | 20% | 20% | 20% | Chapter 10.2.3 |
| Activity data: Manure Management System Usage | 38% | 38% | 38% | Chapter 10.4.4 |
| Emission factor | 30% | | | Chapter 10.4.4 |
| Emission factor (direct emission) | | 250% | | Chapter 10.4.4 |
| Emission factor (indirect emission) | | | 50% | Chapter 10.4.4 |
| Combined Uncertainty | 52% | 254% | 502% | $U_{Total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

5.3.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - consistent use of livestock data (statistical yearbook and FAOstat- Live Animals),
 - documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from different sources: national statistic (NSIA, CountryStat, Agricultural Census 2003) and international statistics (FAO)

All national and international data are compared and discussed with national experts from Ministry of Agriculture Irrigation and Livestock (MAIL), National Statistics and Information Authority (NSIA), National Protection Agency (NEPA), Independent Directorate of Local Governance (IDLG), Municipality of Kabul, and University of Kabul and Kabul Polytechnic University.

See also Chapter 5.2.4

- ⇒ discussion of manure management systems with national experts from Ministry of Agriculture Irrigation and Livestock (MAIL), National Statistics and Information Authority (NSIA), National Protection Agency (NEPA), Independent Directorate of Local Governance (IDLG), Municipality of Kabul, and University of Kabul and Kabul Polytechnic University.
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

5.3.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 3.B *Manure management*.

Table 248 Recalculations done since SNC in IPCC sub-category 3.B Manure management

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------|
| 3.B | application of 2006 IPCC Guidelines | method | Comparability |
| 3.B | use of CH ₄ default emission factor of 2006 IPCC Guidelines | EF | Comparability |
| 3.B | use of N₂O default emission factor (direct emission) of 2006 IPCC Guidelines | EF | Comparability |
| 3.B | use of N ₂ O default emission factor (indirect emission) of 2006 IPCC Guidelines | EF | Comparability |

5.3.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 249 Planned improvements for IPCC sub-category 3.B Manure management

| GHG source & sink category | Planned improvement | Type of | improvement | Priority |
|----------------------------|---|----------|--|----------|
| 3.A.1 | Correction of technical mistakes in calculation | AD EF | Completeness | high |
| 3.A. 3.B. 3.D. | Survey and/or research on characteristics of Livestock Husbandry and Management Practice with consideration of regional and district as well urban and rural diversity • characteristics of Livestock Husbandry: | AD | Accuracy Consistency Comparability Transparency | high |

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|------------|--|----------|
| 3.A. 3.B. | Manure management by temperature for sheep, goats, camels, horses, mules, and asses, and poultry | AD | Accuracy Comparability | medium |
| | | | Transparency | |
| 3.B | Estimation of methane (CH₄) and nitrous oxide (N₂O) emissions applying TIER 2 approach as some sub-categories are key categories | meth od | Transparency Comparability | high |
| 3.A.1.j 3.B. 3.D | Survey and/or research on Livestock which is not included in current statistics: e.g. buffalo, llamas, alpacas, fur bearing animals | AD | Completeness | High |
| 3.B 3.D | Survey and/or research on Livestock split of poultry: • broiler chickens, layer hens, poultry (free range) • turkeys, • ducks, • geese | AD | Accuracy Consistency Comparability Transparency | High |
| 3.B | Survey and/or research on VS excretion rates | | Accuracy | medium |

5.4 Rice cultivation (IPCC category 3.C)

This section describes the estimation of methane emissions resulting from rice cultivation. As described in the 2006 IPCC Guidelines Volume 4, Chapter 5.5 anaerobic decomposition of organic material in flooded rice fields produces methane (CH₄), which escapes to the atmosphere primarily by transport through the rice plants. The annual amount of CH₄ emitted from a given area of rice is a function of the number and duration of crops grown, water regimes before and during cultivation period, and organic and inorganic soil amendments. Soil type, temperature, and rice cultivar also affect CH₄ emissions.

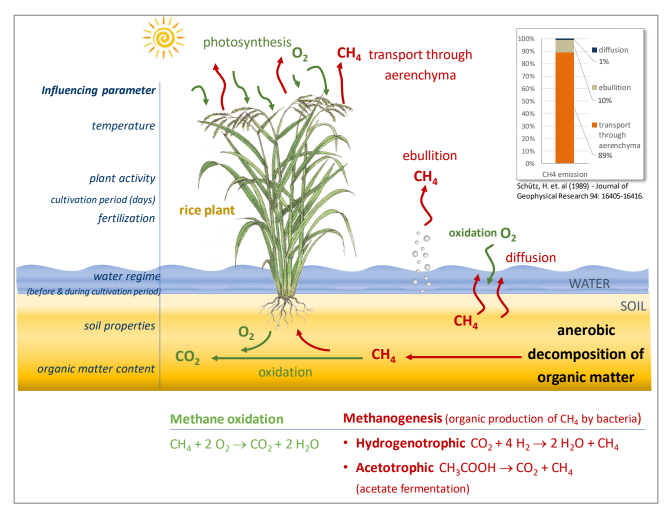


Figure 155 Schematic overview of CH₄ emissions from flooded rice fields

After wheat, rice is the most important staple crop in Afghanistan. Most of the rice is grown in the the northern, eastern, and western regions of Afghanistan, depending on water availability. The top producing provinces, which together account for 91% of the country's rice production, are Baghlan, Kunduz, Takhar, Laghman, Herat, Nangarhar, Balkh, and Kunarha.

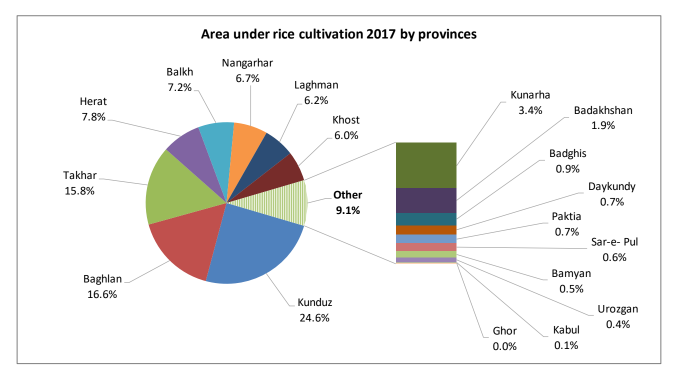


Figure 156 Area under rice cultivation by provinces in 2017

Source: NSIA (2019): Afghanistan Statistical Yearbook 2017-2018. Table 8-7:Rice, Barley, Maize Area and Production by Province. Kabul

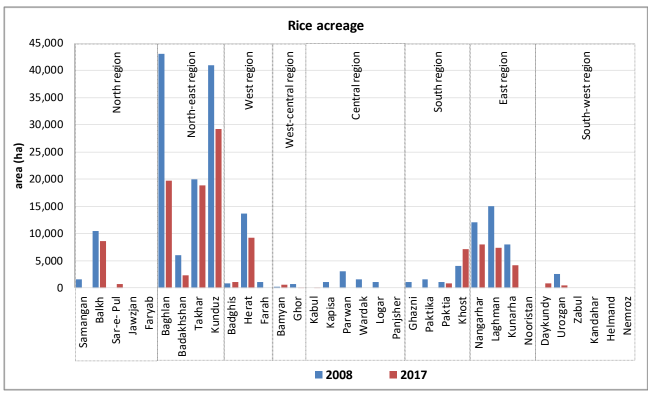


Figure 157 Area under rice cultivation by provinces in 2008 and 2017

Source: NSIA: Statistical Yearbook 2008/2009; Afghanistan Statistical Yearbook 2017-2018. Table 8-7:Rice, Barley, Maize Area and Production by Province. Kabul

5.4.1 Source category description

| IPCC code | description | CO ₂ | | CH ₄ | | N₂O | |
|--------------|--|-----------------|-----------------|-----------------|-------------------------|-----------|-----------------|
| | | Estimated | Key Category | estimated | Key category | estimated | Key category |
| 3.C | Rice Cultivation | | | | | | |
| 3.C.1 | Irrigated | NA | - | ✓ | - | NA | - |
| 3.C.1.i | Continuously flooded | NA | - | ✓ | LA 1990, LA 2017, TA | NA | - |
| 3.C.1.ii | Intermittently flooded Single aeration | NA | - | IE | - | NA | - |
| 3.C.1.iii | Intermittently flooded Multiple aeration | NA | - | IE | - | NA | - |
| 3.C.2 | Rainfed | NA | - | ✓ | - | NA | - |
| 3.C.2.i | Flood prone | NA | - | ✓ | - | NA | - |
| 3.C.2.ii | Drought prone | NA | - | ✓ | - | NA | - |
| 3.C.3 | Deep water | NA | - | ✓ | - | NA | - |
| 3.C.3.i | Water depth 50–100 cm | NA | - | ✓ | - | NA | - |
| 3.C.3.ii | Water depth > 100 cm | NA | - | ✓ | - | NA | - |
| 3.C.4 | Other (please specify) | NA | - | ✓ | - | NA | - |
| A '√' indica | ites: emissions from this sub-category have been | estimated. | | | • | | |

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

In 2017, this source category was responsible for 14% of agricultural methane emissions and for 8.6% of the total methane emissions estimated for Afghanistan. It represented 9.4% of the GHG emissions from the agriculture sector and 4% of the total GHG emissions in CO_2 eq (excluding LULUCF).

In the period 1990 - 2017 the CH₄ emissions increased by 25.7%. In the period 2005 - 2017 the CH₄ emissions increased by 37.5% mainly due to increased area under rice cultivation.

The significant drop in the period 1999 – 2001 is mainly due to the war where many farmers were not able to work on their farms. After the war the cultivation of the rice fields started but it took time to rehabilitate the rice fields. Traditional farming, labor shortage, difficulties with land leveling, pest and diseases are some reasons for the slow rehabilitation. Furthermore, shifting to rice cultivation in upstream areas has led to water scarcity in downstream parts of numerous canal systems, exacerbating tensions between communities and canals and at river basin level. ¹⁶⁰

An overview of the methane emissions resulting IPCC category 3.C Rice Cultivation is provided in the following figure and table.

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LA – Level Assessment (in year); TA – Trend Assessment

¹⁶⁰ Aga Khan Foundation Foundation-Afghanistan (AKF)(NN): System of Rice Intensification in Afghanistan. Participatory Management of Irrigation Systems Program (PMIS). Kabul.

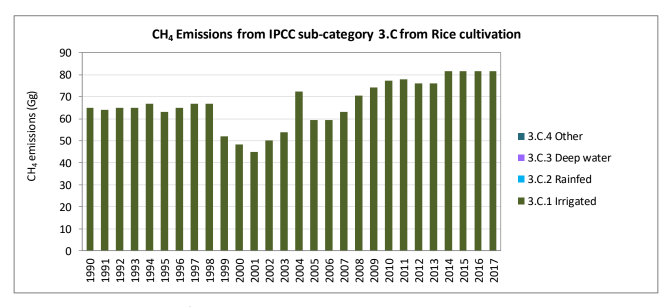


Figure 158 CH₄ Emissions from IPCC sub-category 3.C Rice Cultivation

Table 250 CH₄ Emissions from IPCC category 3.C Rice Cultivation by sub-categories

| CH ₄ emissions | 3. | С | 3.C.1 | 3.C.1.i | 2 C 1 :: | 2.6.1 ::: | 3.C.2 | 3.C.2.i | 3.C.2.ii | 3.C.3 | 3.C.3.i | 2.62. | 3.C.4 |
|---------------------------|-------------------|----------|-----------|-------------------------|--|--|---------|----------------|---------------|---------------|------------------------------|--------------------------------|-------|
| | Rice Cul | tivation | Irrigated | Continuously flooded | 3.C.1.ii Intermittently flooded Single aeration | 3.C.1.iii Intermittently flooded Multiple aeration | Rainfed | Flood prone | Drought prone | Deep water | Water depth 50– 100 cm | 3.C.3.ii Water depth > 100 cm | Other |
| | Gg CO2 equivalent | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 1990 | 1,623.18 | 64.93 | 64.93 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 1991 | 1,604.63 | 64.19 | 64.19 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 1992 | 1,623.18 | 64.93 | 64.93 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 1993 | 1,623.18 | 64.93 | 64.93 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 1994 | 1,669.55 | 66.78 | 66.78 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 1995 | 1,576.80 | 63.07 | 63.07 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 1996 | 1,623.18 | 64.93 | 64.93 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 1997 | 1,669.55 | 66.78 | 66.78 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 1998 | 1,669.55 | 66.78 | 66.78 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 1999 | 1,298.54 | 51.94 | 51.94 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2000 | 1,205.79 | 48.23 | 48.23 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2001 | 1,122.31 | 44.89 | 44.89 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2002 | 1,252.17 | 50.09 | 50.09 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2003 | 1,344.92 | 53.80 | 53.80 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2004 | 1,808.68 | 72.35 | 72.35 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2005 | 1,484.05 | 59.36 | 59.36 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2006 | 1,484.05 | 59.36 | 59.36 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2007 | 1,576.80 | 63.07 | 63.07 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2008 | 1,762.31 | 70.49 | 70.49 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2009 | 1,855.06 | 74.20 | 74.20 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |

| CH ₄ | 3.0 | С | 3.C.1 | | | | 3.C.2 | | | 3.C.3 | | | 3.C.4 |
|-----------------|-------------------|----------|-----------|-------------------------|--|--|---------|----------------|------------------|---------------|------------------------------|----------------------------|-------|
| emissions | | | | 3.C.1.i | 3.C.1.ii | 3.C.1.iii | | 3.C.2.i | 3.C.2.ii | | 3.C.3.i | 3.C.3.ii | |
| | Rice Cult | tivation | Irrigated | Continuously flooded | Intermittently flooded Single aeration | Intermittently flooded Multiple aeration | Rainfed | Flood prone | Drought prone | Deep water | Water depth 50– 100 cm | Water depth > 100 cm | Other |
| | Gg CO2 equivalent | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 2010 | 1,929.26 | 77.17 | 77.17 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2011 | 1,947.81 | 77.91 | 77.91 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2012 | 1,901.44 | 76.06 | 76.06 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2013 | 1,901.44 | 76.06 | 76.06 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2014 | 2,040.57 | 81.62 | 81.62 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2015 | 2,040.57 | 81.62 | 81.62 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2016 | 2,040.57 | 81.62 | 81.62 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| 2017 | 2,040.57 | 81.62 | 81.62 | IE | IE | IE | IE | IE | IE | IE | IE | IE | NO |
| Trend | | | | | | | | | | | | | |
| 1990 - 2017 | 25.7% | 25.7% | 25.7% | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 2005 - 2017 | 37.5% | 37.5% | 37.5% | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 2012 - 2017 | 7.3% | 7.3% | 7.3% | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 2016 - 2017 | 0.00% | 0.00% | 0.0% | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |

5.4.2 Methodological issues

5.4.2.1 Choice of methods

CH₄ emissions are estimated by multiplying daily emission factors by cultivation period of rice and annual harvested areas, using the basic equation provided in the 2006 IPCC Guidelines, Vol. 4, Chapter 5.5 (equation 5..1). In its most simple form, this equation is implemented using national activity data (i.e., national average cultivation period of rice and area harvested) and a single emission factor. However, the natural conditions and agricultural management of rice production may be highly variable within a country. It is good practice to account for this variability by disaggregating national total harvested area into sub-units.

TIER 1 approach

For estimating the CH₄ emissions from rice cultivation the 2006 IPCC Guidelines Tier 1 approach¹⁶¹ has been applied.

Equation 5.1: CH₄ emissions from rice cultivation

$$Emissions_{CH4} = \sum_{ijk} EF_{ijk} \times t_{ijk} \times A_{ijk} \times 10^{-6}$$

Where:

Emissions CH4 = annual methane emissions from rice cultivation (Gg CH4)

EF_{i,j,k} = daily emission factor for i, j, and k conditions (kg CH₄ ha-1 day-1)

t_{i,j,k} = cultivation period of rice for i, j, and k conditions, day

A_{i,j,k} = annual harvested area of rice for i, j, and k conditions, ha yr-1

i = represent different ecosystemsj = represent different water regimes

k = represent different type and amount of organic amendments, and other conditions

under which CH₄ emissions from rice may vary

Tier 1 was used as no country specific emission factors (CS EF) and relevant country/region specific scaling factors could not be developed. At this stage a disaggregation of the annual harvest area of rice in the three baseline water regimes including irrigated, rainfed, and upland could be done. Therefore, a daily adjusted daily emission factor for total harvested area under rice cultivation was prepared.

Equation 5.2: Adjusted daily emission factor

$$EF_i = EF_c \times SF_w \times SF_p \times SF_o \times EF_{sr}$$

Where:

EF_i = adjusted daily emission factor for (a particular) harvested area

EF_c = baseline emission factor for continuously flooded fields without organic amendments

SF_w = scaling factor to account for the differences in water regime during the cultivation period

SF_p = scaling factor to account for the differences in water regime in the pre-season before the cultivation period

SF₀ = scaling factor should vary for both type and amount of organic amendment applied

SF_{s,r} = scaling factor for soil type, rice cultivar

¹⁶¹ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 5 Cropland, sub-chap 5.5.1 Choice of method

5.4.2.2 Choice of activity data

The agricultural data used and presented in this inventory are taken from national and international sources:

- Afghanistan National Livestock Census¹²⁷
- Afghanistan Statistical yearbook¹²⁸
- CountrySTAT¹²⁹
- FAO agricultural data base¹³⁰

The original data provider for the national and international database is the Ministry of Agriculture Irrigation and Livestock (MAIL).

The annual harvested area under rice is presented in the following figure and table. In 2017 amounted the rice acreage about 109,452 ha, while the area under rice cultivation was in 1990 about 175,000 ha and 2005 about 160,000 ha. This decrease in area of cultivation was due to weeds, diseases, and pests as major constraints but also in (professional) labor shortage, difficulties with land leveling, water scarcity in downstream etc.

According to Kakar, K et al (2019)¹⁶² starts the planting period for rice cultivation from March–April, transplanting from May–June, and harvesting at the end of October, but this varies among cultivars and regions. Rice is planted mostly under irrigated conditions. The rice is commonly grown at 1000–3000 feet above sea level, though it is sporadically cultivated at >6000 feet elevation. In the East rice is grown immediately after wheat as a transplanted crop.¹⁶³ In Herat, it is either transplanted or broadcasted at very high seed rates. Transplanted rice is also an important crop in Baghlan and in the Jalalabad area during the second season. Farmers in the Herat province usually apply fertilizers to rice, while in other provinces the number of farmers who apply fertilizers to rice is low.

A disaggregation of the annual harvest area of rice for at least three baseline water regimes including irrigated, rainfed, and upland was not possible for this submission.

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¹⁶² Kakar, K; Xuan, T. D.; Haqani, M. I; Rayee, R.; Khan Wafa, I; Abdiani, S. & Tran, H.-D. (2019): Current Situation and Sustainable Development of Rice Cultivation and Production in Afghanistan. In: Agriculture 2019, 9, 49. MDPI. Basel. https://doi.org/10.3390/agriculture9030049.

¹⁶³ FAO (2002): Available on 18.12.2018 at: http://www.fao.org/3/Y4347E/y4347e05.htm

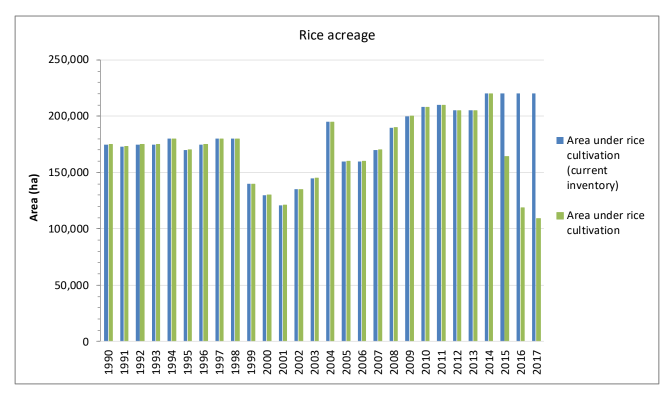


Figure 159 Area under rice cultivation and its trend

Table 251 Area under rice cultivation and its trend

Due to technical mistake, the activity data of the years 2015-2017 are not correctly transferred. Anyway, the correct information is already presented in this table. With the next submission a recalculation will be done.

| | Arable area | | | | Anı | nual Harvest | ed area | | |
|------|-------------|----------------------------|-------------|-----------------------------------|-----------|-----------------|---------|-----------------------------|-----------------------------------|
| | | aou | Rice | a | R | lice cultivatio | n | Rice cultivation | a |
| | | reference | cultivation | reference | irrigated | rainfed | upland | (Used in current inventory) | reference |
| | 1000 ha | | ha | u | | ha | | ha | ٢ |
| 1990 | 7,650,000 | | 175,000 | | | | | 175,000 | |
| 1991 | 7,650,000 | | 173,000 | | | | | 173,000 | |
| 1992 | 7,650,000 | FAO | 175,000 | FAO | | | | 175,000 | FAO |
| 1993 | 7,650,000 | | 175,000 | | | | | 175,000 | |
| 1994 | 7,650,000 | | 180,000 | | | | | 180,000 | |
| 1995 | 7,753,000 | SY | 170,000 | SY | | | | 170,000 | SY |
| 1996 | 7,753,000 | inte | 175,000 | interpolation | | | | 175,000 | interpolation |
| 1997 | 7,753,000 | interpolation | 180,000 | rpola | | | | 180,000 | rpola |
| 1998 | 7,753,000 | ition | 180,000 | ation | | | | 180,000 | ition |
| 1999 | 7,753,000 | N | 140,000 | N | | | | 140,000 | Z |
| 2000 | 7,753,000 | NSIA - | 130,000 | SIA - | | | | 130,000 | SIA - |
| 2001 | 7,753,000 | Stati | 121,000 | Stati | | | | 121,000 | Stati |
| 2002 | 7,753,000 | Statistical yearbooks (SY) | 135,000 | NSIA - Statistical yearbooks (SY) | | | | 135,000 | NSIA - Statistical yearbooks (SY) |
| 2003 | 7,910,000 | l yea | 145,000 | l yea | | | | 145,000 | l yea |
| 2004 | 7,911,000 | rboc | 195,000 | rboc | | | | 195,000 | rboc |
| 2005 | 7,910,000 | oks (S | 160,000 | oks (S | | | | 160,000 |)ks (S |
| 2006 | 7,910,000 | 33 | 160,000 | 34) | | | | 160,000 | 33 |

| | Arable area | | | | Anr | nual Harvest | ed area | | |
|-------------|-------------|-----------|---------------------|-----------|-----------------|-----------------|------------|-----------------------------|-----------|
| | | nce | Rice | e. | R | ice cultivatio | n | Rice cultivation | e) |
| | | reference | cultivation | reference | irrigated | rainfed | upland | (Used in current inventory) | reference |
| | 1000 ha | | ha | re | | ha | | ha | re |
| 2007 | 7,910,000 | | 170,000 | | | | | 170,000 | |
| 2008 | 7,910,000 | | 190,000 | | | | | 190,000 | |
| 2009 | 7,910,000 | | 200,000 | | | | | 200,000 | |
| 2010 | 7,910,000 | | 208,000 | | | | | 208,000 | |
| 2011 | 7,910,000 | | 210,000 | | | | | 210,000 | |
| 2012 | 7,910,000 | | 205,000 | | | | | 205,000 | |
| 2013 | 7,845,000 | | 205,000 | | | | | 205,000 | |
| 2014 | 7,910,000 | | 220,000 | | | | | 220,000 | |
| 2015 | 7,910,000 | | 164,000 | | | | | 220,000 | p2 |
| 2016 | 7,829,000 | | 119,000 | | | | | 220,000 | p2 |
| 2017 | 7,829,000 | p1 | 109,452 | | | | | 220,000 | p2 |
| Trend | | | | | | | | | |
| 1990 - 2017 | 2.3% | | -37% | | | | | 26% | |
| 2005 - 2017 | -1.0% | | -32% | | | | | 38% | |
| 2016 - 2017 | 0.0% | | -8% | | | | | 0% | |
| | R | emark: | o1 – preliminary (v | value of | 2016); p2 – pre | eliminary (valu | e of 2014) | | |

The following table shows the major local and improved rice cultivars in Afghanistan with their growth and yield characteristics. Currently no information was available regarding the use of cultivars in the different regions. Therefore, the scaling factor for the cultivar (SF_r) was set to 1.

Table 252 Principal local and improved rice cultivars in Afghanistan and their growth characteristics

| Cultivars | Туре | Maturity | GP | Group | Origin | DH | Paddy Yield (t/ha) |
|--------------------|----------|----------|-----|--------|-------------|-----|-----------------------|
| Shishambagh-14 | Improved | Moderate | 140 | Short | India | 110 | 8.5 |
| Garma Ghati Japani | Improved | Moderate | 130 | Short | Japan | 103 | 6.5 |
| Zodrass | Improved | Moderate | 128 | short | India | 103 | 8.2 |
| Surkha Zerati | Local | Moderate | 130 | Short | India | 106 | 5.2 |
| Sarda Behsoodi | Local | Late | 142 | Short | Japan | 114 | 5.8 |
| Kormaki Ghati | Local | Late | 142 | Short | India | 123 | 6.0 |
| Sarda Barah | Local | Late | 142 | Short | India | 114 | 4.5 |
| Lawangi | Local | Late | 142 | Short | Korea | 117 | 4.2 |
| Garma Behsoodi | Local | Late | 142 | Short | Japan | 124 | 6.0 |
| Nezam Ghati | Local | Late | 142 | Short | India | 125 | 5.5 |
| Kunduz No. 1 | Improved | Early | 113 | Medium | India | 86 | 7.0 |
| Jalalabad-14 | Improved | Moderate | 140 | Medium | Indica | 110 | 8.5 |
| Manjoti | Local | Late | 149 | Medium | India | 117 | 6.5 |
| Sela Panjabi | Improved | Early | 113 | Long | Pakistan | 88 | 6.8 |
| IR 28 | Improved | Early | 113 | Long | Philippines | 91 | 5.8 |

| Cultivars | Туре | Maturity | GP | Group | Origin | DH | Paddy Yield (t/ha) |
|---------------|----------|----------|-----|-------|-------------|-----|-----------------------|
| IR 2016 | Improved | Early | 113 | Long | Philippines | 93 | 5.5 |
| IR 22 | Improved | Moderate | 124 | Long | Philippines | 101 | 5.5 |
| Attai-1 | Improved | Late | 145 | Long | Indica | 115 | 8.0 |
| Super Basmati | Local | Late | 149 | Long | India | 136 | 7.0 |

Source: Kakar, K; Xuan, T. D.; Haqani, M. I; Rayee, R.; Khan Wafa, I; Abdiani, S. & Tran, H.-D. (2019): Current Situation and Sustainable Development of Rice Cultivation and Production in Afghanistan. In: Agriculture 2019, 9, 49. MDPI. Basel. https://doi.org/10.3390/agriculture9030049.

5.4.2.3 Choice of emission factors

In order to prepare the 'Adjusted daily emission factor for (a particular) harvested area' (EF_i) a default baseline emission factor and default scaling factors (SF) were taken from IPCC 2006 Guidelines and are presented in the following.

EFc - Baseline emission factor for continuously flooded fields without organic amendments

| Emission factor | Assumption | Source |
|----------------------------------|--|--------|
| 1.30 kg CH ₄ ha-1 d-1 | assuming no flooding for less than 180 days prior to rice cultivation, and continuously flooded during rice cultivation without organic amendments | , , |

SFw - Scaling factor to account for the differences in water regime during the cultivation period

| Scaling factor - SFw | Assumption | Source |
|----------------------|---|---|
| 0.78 | Assuming that the total rice acreage is | 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 5 Cropland, sub-chap 5.5.2 Choice of emission and scaling factors. Table 5.12, page 5.49 |

SF_p - scaling factor to account for the differences in water regime in the pre-season before the cultivation period

| Scaling factor - SFw | Aggregated case | Source | | | | |
|----------------------|---|---|--|--|--|--|
| | Water regime prior to rice cultivation (schematic presentation showing flooded periods as shaded) | | | | | |
| 1.22 | Non flooded preseason <180 d < 180 d CROP Non flooded preseason >180 d > 180 d CROP Flooded preseason (>30 d) > 30 d CROP | 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 5 Cropland, sub-chap 5.5.2 Choice of emission and scaling factors. Table 5.13, page 5.50 | | | | |

SF_o - Adjusted CH₄ emission scaling factors for organic amendments should vary for both type and amount of organic amendment applied

It is good practice to develop scaling factors that incorporate information on the type and amount of organic amendment applied (compost, farmyard manure, green manure, and rice straw). On an equal mass basis, more CH_4 is

emitted from amendments containing higher amounts of easily decomposable carbon and emissions also increase as more of each organic amendment is applied.

For this submission, the practises regarding incorporation of straw before cultivation and application of organic amendment such as compost, farm yard manure or green manure were well known.

Equation 5.3: Adjusted daily emission factor 164

$$SF_0 = \left(1 + \sum_{i} ROA_i \times CFOA_i\right)^{0.59}$$

Where:

SF_o = scaling factor for both type and amount of organic amendment applied

ROA_i = application rate of organic amendment i, in dry weight for straw and fresh weight for others (tonne/ha)

CFOA_i = conversion factor for organic amendment i

(in terms of its relative effect with respect to straw applied shortly before cultivation)

| Application rate of organic amendment (ROA) | Organic amendment | Source |
|---|-------------------|--|
| 15 t / ha (fresh weight) | Farmyard manure | Expert judgement based on information provided in NIR of other countries Janza, B. et al. (2018)¹⁶⁵ |

| Conversion factor (CFOA) | Organic amendment | Source | | | |
|--------------------------|--|--|--|--|--|
| 1 | Straw incorporated shortly (<30 days) before cultivation | 2006 IPCC Guidelines, Volume 4: | | | |
| 0.29 | Straw incorporated long (>30 days) before cultivation | AFOLU, Chapter 5 Cropland, sub- chap 5.5.2 Choice of emission and | | | |
| 0.05 | Compost | scaling factors. Table 5.14, page | | | |
| 0.14 | Farmyard manure | 5.49 | | | |
| 0.50 | Green manure | | | | |

In the following table is presented an exemplary calculation of methane emissions for 3.C Rice Cultivation 2017 applying TIER 1 approach.

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^{164 2006} IPCC Guidelines, Volume 4: AFOLU, Chapter 5 Cropland, sub-chap 5.5.2 Choice of emission and scaling factors. Table 5.13, page 5.50

¹⁶⁵ Janza, B.; Wellera, S.; Krausa, D.; Racelab, H. S.; Wassmanna,R.; Butterbach-Bahla, K. & Kiese, R. (2018): Greenhouse gas footprint of diversifying rice cropping systems: Impacts of water regime and organic amendments. In: Agriculture, Ecosystems and Environment 270–271 (2019) 41–54. https://doi.org/10.1016/j.agee.2018.10.011

Table 253 Exemplary calculation of methane emissions for 3.C Rice Cultivation 2017 applying TIER 1 approach for 3.C Rice Cultivation

| Parameter | Parameter description | Unit | Formula (as used in Excel) | Parameter Source | Comment | Rice cultivation |
|-----------------|--|--|-------------------------------|--|------------------------|---------------------|
| Α | Annual harvested area | ha | - | Statistical yearbooks, FAOSTAT | | 220,000 |
| EFc | Baseline emission factor | kgCH₄/ha/day | - | Table 5.11, Vol. 4, Chap. 5 (5.5.2); 2006 | 5 IPCC GL; page 5.49 | 1.3 |
| SFw | Scaling factor water management | - | - | Table 5.12, Vol. 4, Chap. 5 (5.5.2); 2006 | 5 IPCC GL; page 5.49 | 1 |
| SFp | Scaling factor to account for the differences in water | - | - | Table 5.13, Vol. 4, Chap. 5 (5.5.2); 2006 | 1.22 | |
| ROA | Application rate of organic amendment | t/ha (fresh weight) | - | Expert judgement based on informatio other countries and Janza, B. et al. (20: | 15 | |
| CFOA | Conversation factor for organic amendment | - | - | Table 5.14, Vol. 4, Chap. 5 (5.5.2); 2006 | 5 IPCC GL; page 5.51 | 0.14 |
| Sfo | Scaling factor organic amendments | - | Sfo=(1+∑ROA x CFOA)^0,59 | Equation 5.3, Vol. 4, Chap. 5 (5.5.2); 20 | 006 IPCC GL; page 5.50 | 1.95 |
| EF | Daily emission factor | Daily emission factor kg CH ₄ /ha/day | | Equation 5.2, Vol. 4, Chap. 5 (5.5.1); 20 | 006 IPCC GL; page 5.48 | 3.09 |
| t | Cultivation period of rice | day | - | https://afghanag.ucdavis.edu/grain-fie overview.pdf | 120 | |
| CH ₄ | Annual methane emissions | Gg CH₄/yr | EF x t x A x 10^-6 | Equation 5.1, Vol. 4, Chap. 5 (5.5.1); 20 | 006 IPCC GL; page 5.45 | 81.62 |

5.4.3 Uncertainties and time-series consistency for IPCC sub-category 3.C Rice Cultivation

The uncertainties for activity data and emission factors used for IPCC category 3.C Rice Cultivation are presented in the following table.

Table 254 Uncertainty for IPCC sub-category 3.C Rice Cultivation.

| Uncertainty | CO ₂ | CH ₄ | N₂O | Reference |
|----------------------|-----------------|-----------------|-----|--|
| | | | | 2006 IPCC GL, Vol. 4, Chap. 5 |
| Activity data (AD) | - | 20% | - | Chapter 5.5.4 |
| Emission factor (EF) | - | 60% | - | Chapter 5.5.4 |
| Combined Uncertainty | - | 63% | - | $U_{Total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

5.4.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of livestock data (statistical yearbook and FAOstat-Live Animals),
 - documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from different sources: national statistic (NSIA, CountryStat) and international statistics (FAO)
- ⇒ (brief) discussion of rice cultivation with national experts from Ministry of Agriculture Irrigation and Livestock (MAIL), National Statistics and Information Authority (NSIA), National Protection Agency (NEPA), Independent Directorate of Local Governance (IDLG), Municipality of Kabul, and University of Kabul and Kabul Polytechnic University.
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

5.4.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 3.C Rice Cultivation.

Table 255 Recalculations done since SNC in IPCC sub-category 3.C Rice Cultivation

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) \Rightarrow BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---|
| 3.C | application of 2006 IPCC Guidelines | method | Comparability |
| 3.C | use of CH ₄ default emission factor of 2006 IPCC Guidelines | EF | Comparability Transparency Accuracy |

5.4.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 256 Planned improvements for IPCC sub-category 3.C Rice Cultivation

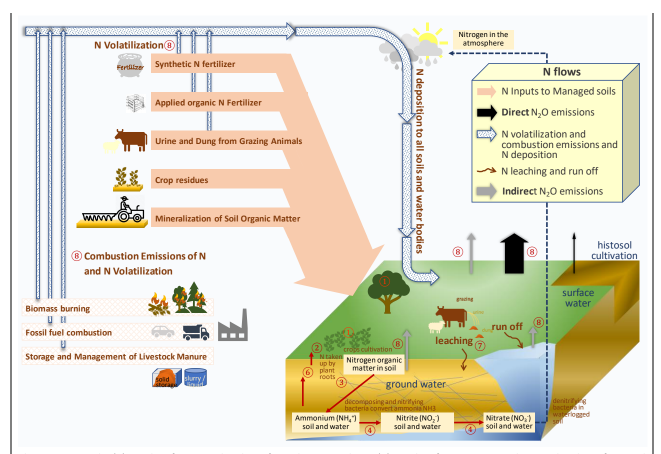
| GHG source & sink category | Planned improvement | Туре о | Type of improvement | | | |
|----------------------------|---|--------|--|--------|--|--|
| 3.C | Correction of technical mistakes in calculation | AD | Accuracy | high | | |
| 3.C | Reconsideration of the used notation keys (especially IE) | AD | Transparency Accuracy | high | | |
| 3.C. | Survey and/or research on characteristics of • rice ecosystem type • regional differences in rice cropping practices • general water management practices • Multiple crops | AD | Accuracy Consistency Comparability Transparency | High | | |
| 3.C. | Survey and/or research on characteristics of • irrigated o continuously flooded o intermittently flooded – single aeration o intermittently flooded – multiple aeration • rainfed and deep water o regular rainfed o drought prone o deep water | AD | Accuracy Consistency Comparability Transparency | High | | |
| 3.C. | Survey and/or research on characteristics of • type and amount of organic amendments: compost, farmyard manure, green manure, rice straw, etc. | AD | Accuracy Consistency Comparability Transparency | High | | |
| 3.C. | Survey and/or research on characteristics of • soil type of area under rice cultivation | AD | Accuracy | medium | | |
| 3.C. | Survey and/or research on characteristics of • number of rice crops grown annually • rice cultivar / most important rice cultivars grown • local definition (e.g., early rice, late rice, wet season rice, dry season rice | AD | Accuracy Consistency Comparability Transparency | High | | |

5.5 Agricultural soils (IPCC category 3.D)

This section describes the estimation of nitrous oxide emissions from managed soils due to nitrogen input, including indirect N_2O emissions from additions of N to land due to deposition and leaching. As defined in 2006 IPCC GL, Vol. 4, Chap. 1.1 managed land is land where human interventions and practices have been applied to perform production, ecological or social functions. The emissions of N_2O that result from anthropogenic N inputs or N mineralization occur through both:

- direct pathway: directly from the soils to which the N is added/released
- indirect pathways: (i) following volatilization of NH₃ and NO_x from managed soils and from fossil fuel combustion and biomass burning, and the subsequent redeposition of these gases and their products NH₄⁺ and NO₃⁻ to soils and waters; and
 - (ii) after leaching and runoff of N, mainly as NO₃-, from managed soils.

The principal pathways are illustrated in the following figure. Direct emissions of N_2O from managed soils are estimated separately from indirect emissions, though using a common set of activity data.



The nitrogen cycle: (1) uptake of nitrogen by plants from the atmosphere: (2) uptake of ammonium and nitrate by plants from soil and water: nitrogen-fixing bacteria in humus and in root nodules of leguminous plants (3) ammonification, (4) nitrification, (5) denitrification, (6) nitrate immobilization by soil sorption, (7) nitrate leaching from the soil, (8) release of ammonia (NH3), gaseous nitrogen and nitrous oxide to the atmosphere.

Figure 160 Schematic diagram illustrating the sources and pathways of N that result in direct and indirect N₂O emissions from soils and waters

Source: After (1) 2006 IPCC Guidelines, Volume 4, Chapter 11, Figure 11.1, page 11.8. and

(2) Bednarek, A.; Szklarek, S. & Zalewski, M. (2014): Nitrogen pollution removal from areas of intensive farming—comparison of various denitrification biotechnologies. In: Ecohydrology & Hydrobiology 14 (2014) 132–141.

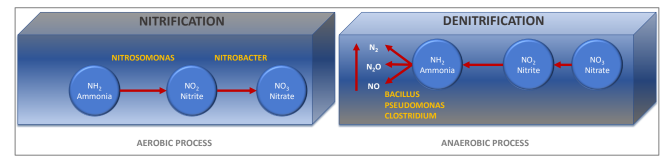


Figure 161 Nitrification and Denitrification

As described in Chapter 5.3 and in Figure 150 the N₂O emissions generated by manure in the

- system "livestock housing and holding areas" and "manure storage" are reported under the category ⇒ 3.B Manure management
- system 'pasture, range, and paddock' occur directly and indirectly from the soil, and are therefore reported under the category
 - ⇒ 3.D.a Direct N₂O emissions from managed soils
 - ⇒ 3.D.a.2 Organic N fertilizers
 - \Rightarrow 3.D.a.2.a Animal manure applied to soils
 - ⇒ 3.D.b IndirectN₂O Emissions from managed soils

Beyond that further 'man-made' nitrogen applied to the soil are synthetic fertilizer application, crop residues, and mineralization of soil organic matter. Through nitrogen vitalization and combustion emissions of N from fossil fuels from all nitrogen sources a 'nitrogen stock in the atmosphere' is formed also depending of the amount and characteristics of the N-inputs.

The deposition of nitrogen (N) to soils and water bodies result from

- Nitrogen vitalization from
 - o synthetic fertilizer application
 - o application of organic N fertilizer
 - o urine and dung from grazing animals
 - o crop residues
 - o mineralization of soil organic matter
- Nitrogen vitalization and combustion emission of N from
 - o biomass burning
 - o fossil fuel combustion
 - storage and management of livestock manure

5.5.1 Source category description

| IPCC | Description | Description | CO ₂ | | CH ₄ | | N₂O | |
|---------|--|---|-----------------|-----------------|-----------------|-----------------|-----------|----------------------|
| code | | | Estimated | Key Category | estimated | Key category | estimated | Key category |
| 3.D | Manure Management | | | | | | | |
| 3.D.a | Direct N ₂ O emissions from managed soils | | | | | | | LA 1990, 2017; TA |
| 3.D.a.1 | Inorganic N fertilizers | N input from application of inorganic fertilizers to cropland and grassland | NA | - | NA | - | √ | - |

| | Description | Description | CO ₂ | | CH ₄ | | N₂O | | |
|-----------|---|---|-----------------|-----------------|-----------------|-----------------|-----------|----------------------|--|
| code | | | Estimated | Key Category | estimated | Key category | estimated | Key category | |
| 3.D.a.2 | Organic N fertilizers | N input from organic N fertilizers to cropland and grassland | NA | - | NA | - | √ | - | |
| | Animal manure applied to soils | N input from manure applied to soils | NA | - | NA | 1 | ✓ | - | |
| 3.D.a.2.b | Sewage sludge applied to soils | N input from sewage sludge applied to soils | NA | - | NA | - | NE | - | |
| | Other organic fertilizers applied to soils | N input from application of other organic fertilizers | NA | - | NA | - | √ | - | |
| | Urine and dung deposited by grazing animals | N excretion on pasture, range and paddock | NA | - | NA | - | √ | - | |
| 3.D.a.4 | Crop residues | N in crop residues returned to soils | NA | - | NA | - | √ | - | |
| | Mineralization/ immobilization associated with loss/gain of soil organic matter | N in mineral soils that is mineralized in association with loss of soil C | NA | - | NA | - | NE | - | |
| 3.D.a.6 | Cultivation of organic soils | Area of cultivated organic soils (i.e. histosols) | NA | - | NA | 1 | NE | | |
| 3.D.a.7 | Other | | NA | - | NA | - | NO | | |
| | Indirect N₂O Emissions from managed soils | | | | | | | LA 1990, 2017; TA | |
| 3.D.b.1 | Atmospheric deposition | Volatilized N from agricultural inputs of N | NA | - | NA | - | ✓ | - | |
| 3.D.b.2 | Nitrogen leaching and run-off | N from fertilizers and other agricultural inputs that is lost | NA | - | NA | - | √ | - | |

In 2017, the source category 3.D was responsible for 97.5%% of agricultural nitrous oxide (N_2O) emissions and for 89.7% of the total nitrous oxide (N_2O) emissions estimated for Afghanistan.

It represented 27.3% of the total GHG emissions from the agriculture sector and 12.6% of the total GHG emissions in CO_2 eq (excluding LULUCF).

In the period 1990-2017 the N_2O emissions increased by 81.7%. In the period 2005-2017 the N_2O emissions increased by 8.87% mainly due to increased

- amount of manure from increased number of livestock,
- amount of inorganic fertilizer,

LA – Level Assessment (in year); TA – Trend Assessment

- area for crop production which implicates increased
 - o crop production,
 - o crop residues.

An overview of the methane emissions resulting IPCC category 3.D Agricultural soils is provided in the following figures and tables.

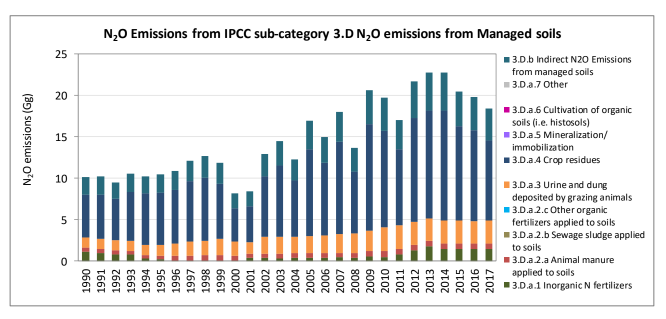


Figure 162 N₂O Emissions from IPCC sub-category 3.D Agricultural soils

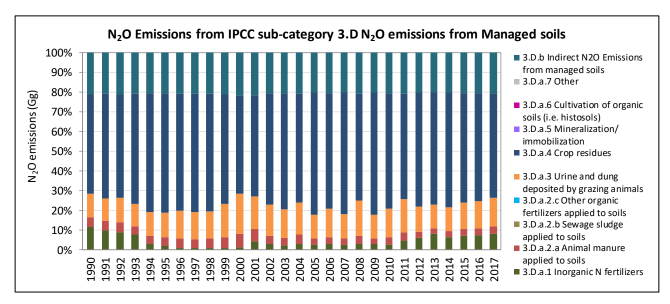


Figure 163 Share of N₂O emissions of sub-categories in IPCC category 3.D Agricultural soils

Table 257 N₂O Emissions from IPCC category 3.D Agricultural soils by sub-categories

| N ₂ O | 3.D | 3.D.a | 3.D.a.1 | 3.D.a.2 | 3.D.a.2.a | 3.D.a.2.b | 3.D.a.2.c | 3.D.a.3 | 3.D.a.4 | 3.D.a.5 | 3.D.a.6 | 3.D.a.7 | 3.D.b | 3.D.b.1 | 3.D.b.2 |
|-------------------------------|-----------------------|---|----------------------------|--------------------------|---|---|---|---|------------------|---|--|---------|--|---------------------------|-------------------------------------|
| emissions Agricultural soils | Agricultural soils | Direct N₂O emissions from managed soils | Inorganic N fertilizers | Organic N fertilizers | Animal manure applied to soils | Sewage sludge applied to soils | Other organic fertilizers applied to soils | Urine and dung deposited by grazing animals | Crop residues | Minerali- zation/ immobili- zation | Cultivation of organic soils (i.e. histosols) | Other | Indirect N ₂ O Emissions from managed soils | Atmospheric deposition | Nitrogen leaching and run-off |
| | | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 1990 | 10.14 | 8.00 | 1.15 | 0.50 | 0.50 | NE | NE | 1.21 | 5.14 | NE | NE | NO | 2.14 | 0.36 | 1.78 |
| 1991 | 10.21 | 8.06 | 0.98 | 0.49 | 0.49 | NE | NE | 1.19 | 5.40 | NE | NE | NO | 2.14 | 0.35 | 1.79 |
| 1992 | 9.53 | 7.52 | 0.84 | 0.47 | 0.47 | NE | NE | 1.19 | 5.01 | NE | NE | NO | 2.01 | 0.34 | 1.67 |
| 1993 | 10.57 | 8.38 | 0.80 | 0.45 | 0.45 | NE | NE | 1.19 | 5.94 | NE | NE | NO | 2.19 | 0.33 | 1.86 |
| 1994 | 10.27 | 8.15 | 0.28 | 0.45 | 0.45 | NE | NE | 1.22 | 6.20 | NE | NE | NO | 2.13 | 0.32 | 1.81 |
| 1995 | 10.44 | 8.28 | 0.20 | 0.46 | 0.46 | NE | NE | 1.30 | 6.31 | NE | NE | NO | 2.16 | 0.33 | 1.83 |
| 1996 | 10.89 | 8.62 | 0.10 | 0.51 | 0.51 | NE | NE | 1.54 | 6.47 | NE | NE | NO | 2.27 | 0.38 | 1.90 |
| 1997 | 12.15 | 9.62 | 0.10 | 0.55 | 0.55 | NE | NE | 1.68 | 7.29 | NE | NE | NO | 2.53 | 0.41 | 2.12 |
| 1998 | 12.72 | 10.07 | 0.10 | 0.59 | 0.59 | NE | NE | 1.77 | 7.60 | NE | NE | NO | 2.65 | 0.44 | 2.22 |
| 1999 | 11.84 | 9.32 | 0.10 | 0.64 | 0.64 | NE | NE | 1.99 | 6.59 | NE | NE | NO | 2.52 | 0.48 | 2.04 |
| 2000 | 8.19 | 6.39 | 0.10 | 0.55 | 0.55 | NE | NE | 1.68 | 4.06 | NE | NE | NO | 1.80 | 0.41 | 1.39 |
| 2001 | 8.44 | 6.62 | 0.37 | 0.50 | 0.50 | NE | NE | 1.40 | 4.35 | NE | NE | NO | 1.82 | 0.36 | 1.46 |
| 2002 | 12.91 | 10.23 | 0.37 | 0.55 | 0.55 | NE | NE | 2.03 | 7.28 | NE | NE | NO | 2.67 | 0.46 | 2.22 |
| 2003 | 14.50 | 11.53 | 0.32 | 0.56 | 0.56 | NE | NE | 2.08 | 8.56 | NE | NE | NO | 2.97 | 0.46 | 2.51 |
| 2004 | 12.29 | 9.72 | 0.37 | 0.58 | 0.58 | NE | NE | 1.97 | 6.80 | NE | NE | NO | 2.57 | 0.46 | 2.11 |
| 2005 | 16.93 | 13.50 | 0.39 | 0.58 | 0.58 | NE | NE | 2.03 | 10.50 | NE | NE | NO | 3.43 | 0.47 | 2.96 |
| 2006 | 14.95 | 11.90 | 0.42 | 0.53 | 0.53 | NE | NE | 2.14 | 8.82 | NE | NE | NO | 3.05 | 0.47 | 2.58 |
| 2007 | 18.06 | 14.44 | 0.44 | 0.54 | 0.54 | NE | NE | 2.28 | 11.17 | NE | NE | NO | 3.62 | 0.48 | 3.14 |
| 2008 | 13.65 | 10.81 | 0.37 | 0.58 | 0.58 | NE | NE | 2.43 | 7.43 | NE | NE | NO | 2.84 | 0.52 | 2.32 |
| 2009 | 20.68 | 16.52 | 0.55 | 0.63 | 0.63 | NE | NE | 2.47 | 12.87 | NE | NE | NO | 4.16 | 0.55 | 3.61 |

| N ₂ O | 3.D | 3.D.a | 3.D.a.1 | 3.D.a.2 | 3.D.a.2.a | 3.D.a.2.b | 3.D.a.2.c | 3.D.a.3 | 3.D.a.4 | 3.D.a.5 | 3.D.a.6 | 3.D.a.7 | 3.D.b | 3.D.b.1 | 3.D.b.2 |
|------------------------------|--------------------|---|----------------------------|--------------------------|---|---|---|---|------------------|---|--|---------|--|---------------------------|-------------------------------------|
| emissions Agricultural soils | Agricultural soils | Direct N₂O emissions from managed soils | Inorganic N fertilizers | Organic N fertilizers | Animal manure applied to soils | Sewage sludge applied to soils | Other organic fertilizers applied to soils | Urine and dung deposited by grazing animals | Crop residues | Minerali- zation/ immobili- zation | Cultivation of organic soils (i.e. histosols) | Other | Indirect N ₂ O Emissions from managed soils | Atmospheric deposition | Nitrogen leaching and run-off |
| | | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 2010 | 19.76 | 15.73 | 0.52 | 0.69 | 0.69 | NE | NE | 2.90 | 11.61 | NE | NE | NO | 4.03 | 0.62 | 3.41 |
| 2011 | 17.03 | 13.48 | 0.78 | 0.72 | 0.72 | NE | NE | 2.86 | 9.12 | NE | NE | NO | 3.55 | 0.63 | 2.91 |
| 2012 | 21.70 | 17.29 | 1.29 | 0.69 | 0.69 | NE | NE | 2.72 | 12.59 | NE | NE | NO | 4.41 | 0.63 | 3.78 |
| 2013 | 22.77 | 18.16 | 1.80 | 0.68 | 0.68 | NE | NE | 2.71 | 12.98 | NE | NE | NO | 4.61 | 0.64 | 3.97 |
| 2014 | 22.79 | 18.18 | 1.46 | 0.69 | 0.69 | NE | NE | 2.77 | 13.26 | NE | NE | NO | 4.61 | 0.64 | 3.97 |
| 2015 | 20.47 | 16.28 | 1.46 | 0.69 | 0.69 | NE | NE | 2.73 | 11.40 | NE | NE | NO | 4.18 | 0.63 | 3.55 |
| 2016 | 19.84 | 15.77 | 1.46 | 0.69 | 0.69 | NE | NE | 2.72 | 10.91 | NE | NE | NO | 4.07 | 0.63 | 3.43 |
| 2017 | 18.41 | 14.61 | 1.46 | 0.69 | 0.69 | NE | NE | 2.72 | 9.74 | NE | NE | NO | 3.80 | 0.63 | 3.17 |
| Trend | | | | | | | | | | | | | | | |
| 1990 - 2017 | 81.7% | 82.7% | 26.4% | 38.2% | 38.2% | NA | NA | 125.7% | 89.5% | NA | NA | NA | 77.9% | 74.5% | 78.5% |
| 2005 - 2017 | 8.8% | 8.2% | 269.0% | 20.0% | 20.0% | NA | NA | 33.9% | -7.2% | NA | NA | NA | 11.0% | 35.4% | 7.2% |
| 2016 - 2017 | -7.2% | -7.4% | 0.0% | 0.5% | 0.5% | NA | NA | 0.0% | -10.7% | NA | NA | NA | -6.4% | 0.1% | -7.6% |

5.5.2 Direct N₂O emissions (IPCC category 3.D.a)

The following sources are included in IPCC category 3.D.a Direct N_2O emissions from managed soils.

| 3.D.a | Direct N₂O emissions from managed soils | |
|-----------|---|---|
| 3.D.a.1 | Inorganic N fertilizers | N input from application of inorganic fertilizers to cropland and grassland |
| 3.D.a.2 | Organic N fertilizers | N input from organic N fertilizers to cropland and grassland |
| 3.D.a.2.a | Animal manure applied to soils | N input from manure applied to soils |
| 3.D.a.2.b | Sewage sludge applied to soils | N input from sewage sludge applied to soils |
| 3.D.a.2.c | Other organic fertilizers applied to soils | N input from application of other organic fertilizers |
| 3.D.a.3 | Urine and dung deposited by grazing animals | N excretion on pasture, range and paddock |
| 3.D.a.4 | Crop residues | N in crop residues returned to soils |
| 3.D.a.5 | Mineralization/ immobilization associated with loss/gain of soil organic matter | N in mineral soils that is mineralized in association with loss of soil C |
| 3.D.a.6 | Cultivation of organic soils (i.e. histosols) | Area of cultivated organic soils |
| 3.D.a.7 | Other | |

In the period 1990 - 2017 the N_2O emissions increased by 82.7%. In the period 2005 - 2017 the N_2O emissions increased by 8.2% mainly due to increased

- amount of manure from increased number of livestock,
- amount of inorganic fertilizer,
- area for crop production which implicates increased
 - o crop production,
 - o crop residues.

5.5.2.1 Methodological issues

5.5.2.1.1 Choice of methods

For estimating the direct N₂O emissions from managed soils the 2006 IPCC Guidelines Tier 1 approach¹⁶⁶ has been applied.

TIER 1 approach - direct N2O emissions from managed soils

The Tier 1 method (Equation 11.1) entails adding up the

- annual direct N₂O-N emissions produced from managed soils (kg N₂O-N)
- annual direct N₂O-N emissions from N inputs to managed soils (kg N₂O-N)
- annual direct N₂O-N emissions from managed organic soils (kg N₂O-N)
- annual direct N₂O−N emissions from urine and dung inputs to grazed soils (kg N₂O−N)

and converting the N₂O-N emissions to N₂O emissions for reporting purposes.

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¹⁶⁶ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 11: N₂O Emissions from Managed Soils, and CO₂ Emissions from Lime and Urea Application, sub-chap 11.2.1.1 Choice of method. Page 11.6.

Equation: Conversion N₂O emissions from of N₂O-N emissions (2006 IPCC GL, Vol. 4, Chap. 11)

$$N_2 O \ emissions_{direct} = N_2 O - N \times \frac{44}{28}$$

Equation 11.1: Direct N2O emissions from managed soils

$$N_20 \ emissions_{direct} - N = N_20 - N_{Ninputs} + N_20 - N_{OS} + N_20 - N_{PRP}$$

Where:

 N_2O emissions direct = direct N_2O emissions from managed soils (kg N_2O)

 $N_2O_{Direct} - N$ = annual direct $N_2O - N$ emissions produced from managed soils (kg $N_2O - N$) $N_2O - N_{N \text{ inputs}}$ = annual direct $N_2O - N$ emissions from N inputs to managed soils (kg $N_2O - N$) $N_2O - N_{OS}$ = annual direct $N_2O - N$ emissions from managed organic soils (kg $N_2O - N$)

 N_2O-N_{PRP} = annual direct N_2O-N emissions from urine and dung inputs to grazed soils (kg N_2O-N)

with PRP = pasture, range and paddock

Equation 11.1: Direct N₂O emissions from managed soils (2006 IPCC GL, Vol. 4, Chap. 11) 167

$$N_20 \ emissions_{direct} - N = N_20 - N_{Ninputs} + N_20 - N_{OS} + N_20 - N_{PRP}$$

Where

Annual direct N₂O-N emissions from N inputs to managed soils

(11.1.a)

$$N_{2}O - N_{N\,inputs} = \begin{bmatrix} [(F_{SN} + F_{ON} + F_{CR} + F_{SOM}) \times EF_{1}] + \\ [(F_{SN} + F_{ON} + F_{CR} + F_{SOM})_{FR} \times EF_{1FR}] \end{bmatrix}$$

Annual direct N₂O-N emissions from managed organic soils

(11.1.b)

$$N_{2}O - N_{OS} = \begin{bmatrix} (F_{OS,CG,Temp} \times EF_{2CG,Temp}) + (F_{OS,CG,Trop} \times EF_{2CG,Trop}) + \\ (F_{OS,F,Temp,NR} \times EF_{2F,Temp,NR}) + (F_{OS,F,Temp,NP} \times EF_{2F,Temp,NP}) \\ + (F_{OS,F,Trop} \times EF_{2F,Trop}) \end{bmatrix}$$

Annual direct N₂O-N emissions from urine and dung inputs to grazed soils

(11.1.c)

$$N_2O - N_{PRP} = [(F_{PRP\ CPP} \times EF_{3PRP\ CPP}) + (F_{PRP\ SO} \times EF_{3PRP\ SO})]$$

Where

N₂O emissions _{direct} = direct N₂O emissions from managed soils (kg N₂O)

 $N_2O_{Direct} - N$ = annual direct $N_2O - N$ emissions produced from managed soils (kg $N_2O - N$) $N_2O - N_{N \text{ inputs}}$ = annual direct $N_2O - N$ emissions from N inputs to managed soils (kg $N_2O - N$) $N_2O - N_{OS}$ = annual direct $N_2O - N$ emissions from managed organic soils (kg $N_2O - N$)

 N_2O-N_{PRP} = annual direct N_2O-N emissions from urine and dung inputs to grazed soils (kg N_2O-N)

with PRP = pasture, range and paddock

F_{SN} = annual amount of synthetic fertiliser N applied to soils (kg N)

Fon = annual amount of animal manure, compost, sewage sludge and other organic N additions

applied to soils

FCR = annual amount of N in crop residues (above-ground and below-ground), including N-fixing

crops, and from forage/pasture renewal, returned to soils, kg N yr⁻¹

¹⁶⁷ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 11: N₂O Emissions from Managed Soils, and CO₂ Emissions from Lime and Urea Application, sub-chap 11.2.1.1 Choice of method. Equation 11.1 direct N₂O emissions from managed soils (TIER 1). Page 11.7.

| F _{SOM} | = annual amount of N in mineral soils that is mineralised, in association with loss of soil C from soil organic matter as a result of changes to land use or management, kg N yr ⁻¹ |
|---------------------|--|
| Fos | = annual area of managed/drained organic soils, ha |
| | (Note: the subscripts CG, F, Temp, Trop, NR and NP refer to Cropland and Grassland, Forest Land, Temperate, Tropical, Nutrient Rich, and Nutrient Poor, respectively) |
| F _{PRP} | = annual amount of urine and dung N deposited by grazing animals on pasture, range and paddock, kg N yr ⁻¹ (Note: the subscripts CPP and SO refer to Cattle, Poultry and Pigs, and Sheep and Other animals, respectively) |
| EF ₁ | = emission factor for N ₂ O emissions from N inputs, kg N ₂ O-N (kg N input) ⁻¹ |
| EF _{1FR} | = emission factor for N ₂ O emissions from N inputs to flooded rice, kg N ₂ O-N (kg N input) ⁻¹ |
| EF ₂ | = emission factor for N_2O emissions from drained/managed organic soils, kg N_2O-N ha-1 yr ⁻¹ |
| | (Note: the subscripts CG, F, Temp, Trop, NR and NP refer to Cropland and Grassland, Forest Land, Temperate, Tropical, Nutrient Rich, and Nutrient Poor, respectively) |
| EF ₃ PRP | = emission factor for N ₂ O emissions from urine and dung N deposited on pasture, range and paddock by grazing animals, kg N ₂ O-N (kg N input) ⁻¹ ; |
| | (Note: the subscripts CPP and SO refer to Cattle, Poultry and Pigs, and Sheep and Other animals, respectively) |

For better understanding the processes in soil and crust the following figures provide simplified illustration of nitrogen (N) transactions

| • | between the atmosphere and liquid manure with emphasis on critical processes involved in the emission of gases | Figure 164 |
|---|--|------------|
| • | the atmosphere and the soil with emphasis on agronomic aspects related | Figure 165 |
| | to plant fertilization and the reactions involved in the formation and | |
| | emission of nitrous oxide (direct and indirect). | |

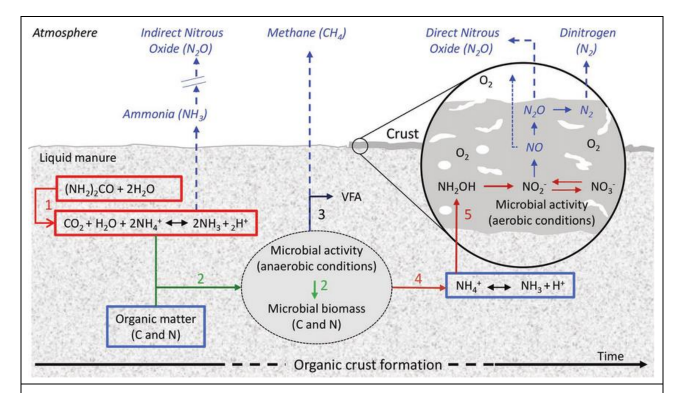


Figure 164 Simplified illustration of N transactions between the atmosphere and liquid manure with emphasis on critical processes involved in the emission of gases

Simplified illustration of N transactions between the atmosphere and liquid manure (data from Aguerre et al., 2012), with emphasis on critical processes involved in the emission of gases: (1) hydrolysis of urinary urea-N (giving rise to ammonia, which after emission and deposition on soils contributes to indirect nitrous oxide emission), microbial fermentation of OM under anaerobic conditions (giving rise to methane) associated with (2) microbial growth, (3) acidification of the medium through the formation of VFA, and (4) ammonia formation from the degradation of N-containing organic compounds. In addition, when an organic crust formed (5), the nitrification of ammonium under aerobic conditions was responsible for nitrous oxide and presumably dinitrogen emissions.

Nitrogen-containing structures are as follows:

 $(NH_2)_2CO$ = urea; NH_4^+ = ammonium; NH_3 = ammonia; NH_2OH = hydroxylamine; NO_2^- = nitrite; NO_3^- = nitrate; NO_3^- = nitrous oxide (emitted gas); N_2O = nitrous oxide; N_2 = dinitrogen.

Source: WATTIAUX, M. A.; PAS, UDDIN, M. E.; LETELIER, P., JACKSON, R. D. & LARSON, R. A. (2019): Emission and mitigation of greenhouse gases from dairy farms: The cow, the manure, and the field. In: Applied Animal Science 35:238–254. Sustainability and Integrated Systems. https://doi.org/10.15232/aas.2018-01803

Available on 29.04.2019 at: https://www.researchgate.net/publication/331916870_Invited_Review_Emission_and_mitigation_of_greenhouse_gases_from_dairy_farms_The_cow_the_manure_and_the_field

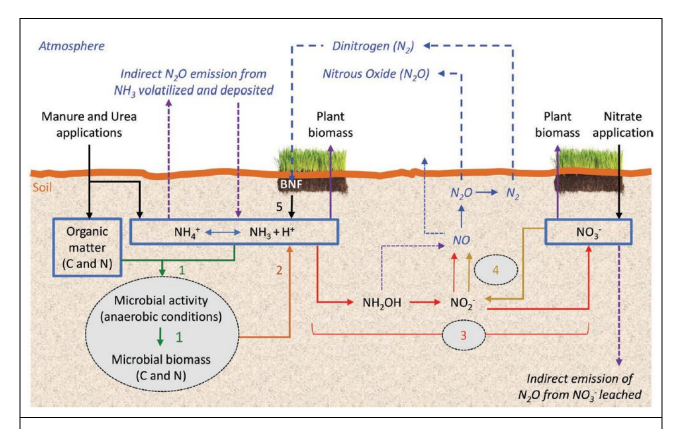


Figure 165 Simplified illustration of N transactions between the atmosphere and the soil with emphasis on agronomic aspects related to plant fertilization and the reactions involved in the formation and emission of nitrous oxide (direct and indirect)

Simplified illustration of N transactions between the atmosphere and the soil with emphasis on agronomic aspects related to plant fertilization and the reactions involved in the formation and emission of nitrous oxide (direct and indirect). Different types of arrows are used to identify the main transformations associated with (1) immobilization, (2) mineralization, (3) nitrification, (4) denitrification, and (5) biological nitrogen fixation (BNF) by legumes.

Nitrogen-containing structures are as follows:

 N_2 = dinitrogen; NH_3 = ammonia; $NH4^+$ = ammonium; NH_2OH = hydroxylamine; NO = nitric oxide (emitted gas); NO_2^- = nitrite; NO_3^- = nitrate; N_2O = nitrous oxide

Source: WATTIAUX, M. A.; PAS, UDDIN, M. E.; LETELIER, P., JACKSON, R. D. & LARSON, R. A. (2019): Emission and mitigation of greenhouse gases from dairy farms: The cow, the manure, and the field. In: Applied Animal Science 35:238–254. Sustainability and Integrated Systems. https://doi.org/10.15232/aas.2018-01803

Available on 29.04.2019 at: https://www.researchgate.net/publication/331916870_Invited_Review_Emission_and_mitigation_of_greenhouse_gases_from_dairy_farms_The_cow_the_manure_and_the_field

5.5.2.1.2 Choice of activity data (AD) and emission factor (EF)

In the following subchapters/sections the activity data (AD) and emission factors (EF) as well as the emission calculations and results are presented separately for each N input from

| 1) Applied synthetic fertilizer (F _{SN}) | $N_2O - N_{N \text{ inputs}} = \begin{bmatrix} [(F_{SN}) \times EF_1] + \\ [(F_{SN})_{FR} \times EF_{1FR}] \end{bmatrix}$ |
|--|---|
| | See above equation 11.1.a ¹⁶⁷ |
| 2) Applied organic N fertilizer (F _{ON}) | $N_2O - N_{N \text{ inputs}} = \begin{bmatrix} [(F_{ON}) \times EF_1] + \\ [(F_{ON})_{FR} \times EF_{1FR}] \end{bmatrix}$ |
| | See above equation 11.1.a ¹⁶⁷ |
| 3) annual amount of N in crop residues, including N-fixing crops, and from forage/pasture | $N_2O - N_{N \text{ inputs}} = \begin{bmatrix} [(F_{CR}) \times EF_1] + \\ [(F_{CR})_{FR} \times EF_{1FR}] \end{bmatrix}$ |
| renewal, returned to soils (F _{CR}) | See above equation 11.1.a ¹⁶⁷ |
| 4) Mineralised N resulting from loss of soil organic C stocks in mineral soils through land- | $N_2O - N_{N \text{ inputs}} = \begin{bmatrix} [(F_{SOM}) \times EF_1] + \\ [(F_{SOM})_{FR} \times EF_{1FR}] \end{bmatrix}$ |
| use change or management practices (F _{SOM}) | See above equation 11.1.a ¹⁶⁷ |
| | |
| 5) Area of drained/managed organic soils (Fos) | See above equation 11.1.b ¹⁶⁷ |
| 6) Urine and dung from grazing animals (FPRP) | See above equation 11.1.c ¹⁶⁷ |

5.5.2.1.2.1 AD and calculation for N Input from Applied synthetic fertilizer (F_{SN})

Activity data, parameter and emission calculation for N Input from Applied synthetic fertilizer (F_{SN})

The data of annual amount of applied synthetic fertilizer (F_{SN}) consumption is taken from international source: FAO agricultural data base on synthetic fertilizer consumption¹³⁰.

The information on fertilizer consumption / distribution of the Afghanistan Statistical yearbook¹²⁸ was used only for crosscheck.

As the split of fertilizer used in for crops and for flooded rice fields was not well known it was assumed that the total amount of synthetic fertilizer consumed annually was used for crop production. This is also a conservative assumption in order to avoid underestimation as the EF for flooded rice fields is 10 times lover than the EF for crops. See here also the planned improvement in chapter 5.5.7.

Default emission factors (EF₁) and (EF_{1FR}) were taken from Table 11.1 of 2006 IPCC Guidelines, Vol. 4, Chap. 11^{168} and are presented in the following table.

¹⁶⁸ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 11: N₂O Emissions from Managed Soils, and CO₂ Emissions from Lime and Urea Application, sub-chap 11.2.1.2 Choice of emission factor. Table 11.1. Page 11.11.

Table 258 Default emission factors to estimate direct N2O emissions from managed soils

| Emi | ssion factor | | | | | N₂O | | Source |
|---|--|----------|----------------------|----|---|------------|-----------------------|--|
| | | | | | (kg N ₂ O-N (kg N) ⁻¹) | | kg N) ⁻¹) | 2006 IPCC Guidelines |
| | | | | | | EF | type | Vol. 4, Chap. 11 (11.2.1.2) |
| EF ₁ for N additions from mineral fertilizers, organic | | | | Е | F_1 | 0.01 | D | Table 11.1 Default emission |
| ame | ndments and crop resid | dues, an | d N mineralized from | | | | | factors to estimate direct N ₂ O emissions from |
| min | eral soil as a result of lo | ss of so | l carbon | | | | | managed soils (page 11.11) |
| EF _{1F} | EF _{1FR} for flooded rice fields [kg N ₂ O–N (kg N)-1] | | | EF | 1FR | 0.003 | D | , , |
| Note: | | | | | | | | |
| D | Default | CS | Country specific | PS | Plan | t specific | IEF | Implied emission factor |

With the Equation 11.1.a (see also in section 5.5.2.1.1 Choice of methods) and the equation for conversion N_2O -N tot N_2O the N_2O emissions from N inputs to managed soils

Annual direct N₂O-N emissions from N inputs to managed soils (2006 IPCC GL, Vol. 4, Chap. 11) ¹⁶⁷

$$N_2O - N_{N inputs} = [[(F_{SN}) \times EF_1] + [(F_{SN})_{FR} \times EF_{1FR}]]$$
 (11.1.a)

$$N_20 \ emissions_{direct} = N_20 - N \times \frac{44}{28}$$

Table 259 Nitrous oxide emissions from N Input from Synthetic Fertilizers Application

| Parameter | Consumption of synthetic | N Input fron fertilizers ap | - | | actor - N₂O-N for | N ₂ O-N emissions | N ₂ O emissions | Method | EF used |
|--------------|--------------------------|--------------------------------|----------------------------------|--------------------------------------|--|---------------------------------|-------------------------------|--------|---------|
| | fertilizers | crops | flooded rice | crops | flooded rice | | | | |
| Abbreviation | N _{FERT} | F _{SN} | (F _{SN}) _{FR} | EF ₁ - N ₂ O-N | EF _{1FR} - N ₂ O-N | N₂O-N | N ₂ O | | |
| Unit | t N | kg | N | kg N₂C |)-N/kg N | Gg | Gg | | |
| 1990 | 73,269 | 73,268,750 | NO | 0.01 | 0.003 | 0.73 | 1.15 | T1 | D |
| 1991 | 62,183 | 62,182,870 | NO | 0.01 | 0.003 | 0.62 | 0.98 | T1 | D |
| 1992 | 53,518 | 53,518,043 | NO | 0.01 | 0.003 | 0.54 | 0.84 | T1 | D |
| 1993 | 50,970 | 50,969,565 | NO | 0.01 | 0.003 | 0.51 | 0.80 | T1 | D |
| 1994 | 17,839 | 17,839,348 | NO | 0.01 | 0.003 | 0.18 | 0.28 | T1 | D |
| 1995 | 12,742 | 12,742,391 | NO | 0.01 | 0.003 | 0.13 | 0.20 | T1 | D |
| 1996 | 6,371 | 6,371,196 | NO | 0.01 | 0.003 | 0.06 | 0.10 | T1 | D |
| 1997 | 6,371 | 6,371,196 | NO | 0.01 | 0.003 | 0.06 | 0.10 | T1 | D |
| 1998 | 6,371 | 6,371,196 | NO | 0.01 | 0.003 | 0.06 | 0.10 | T1 | D |
| 1999 | 6,371 | 6,371,196 | NO | 0.01 | 0.003 | 0.06 | 0.10 | T1 | D |
| 2000 | 6,371 | 6,371,196 | NO | 0.01 | 0.003 | 0.06 | 0.10 | T1 | D |
| 2001 | 23,446 | 23,446,000 | NO | 0.01 | 0.003 | 0.23 | 0.37 | T1 | D |
| 2002 | 23,446 | 23,446,000 | NO | 0.01 | 0.003 | 0.23 | 0.37 | T1 | D |
| 2003 | 20,320 | 20,320,000 | NO | 0.01 | 0.003 | 0.20 | 0.32 | T1 | D |
| 2004 | 23,383 | 23,383,000 | NO | 0.01 | 0.003 | 0.23 | 0.37 | T1 | D |
| 2005 | 25,096 | 25,096,000 | NO | 0.01 | 0.003 | 0.25 | 0.39 | T1 | D |

| Parameter | Consumption of synthetic | N Input fron fertilizers ap | • | | actor - N₂O-N or | N ₂ O-N emissions | N₂O emissions | Method | EF used |
|--------------|--------------------------|--------------------------------|----------------------------------|--------------------------------------|--|---------------------------------|------------------|--------|---------|
| | fertilizers | crops | flooded rice | crops | flooded rice | | | | |
| Abbreviation | N _{FERT} | F _{SN} | (F _{SN}) _{FR} | EF ₁ - N ₂ O-N | EF _{1FR} - N ₂ O-N | N₂O-N | N₂O | | |
| Unit | t N | kg | N | kg N₂C | -N/kg N | Gg | Gg | | |
| 2006 | 26,651 | 26,650,500 | NO | 0.01 | 0.003 | 0.27 | 0.42 | T1 | D |
| 2007 | 28,205 | 28,205,000 | NO | 0.01 | 0.003 | 0.28 | 0.44 | T1 | D |
| 2008 | 23,289 | 23,289,000 | NO | 0.01 | 0.003 | 0.23 | 0.37 | T1 | D |
| 2009 | 35,236 | 35,236,000 | NO | 0.01 | 0.003 | 0.35 | 0.55 | T1 | D |
| 2010 | 33,159 | 33,159,000 | NO | 0.01 | 0.003 | 0.33 | 0.52 | T1 | D |
| 2011 | 49,936 | 49,936,000 | NO | 0.01 | 0.003 | 0.50 | 0.78 | T1 | D |
| 2012 | 82,116 | 82,116,190 | NO | 0.01 | 0.003 | 0.82 | 1.29 | T1 | D |
| 2013 | 114,296 | 114,296,380 | NO | 0.01 | 0.003 | 1.14 | 1.80 | T1 | D |
| 2014 | 92,616 | 92,616,000 | NO | 0.01 | 0.003 | 0.93 | 1.46 | T1 | D |
| 2015 | 92,616 | 92,616,000 | NO | 0.01 | 0.003 | 0.93 | 1.46 | T1 | D |
| 2016 | 92,616 | 92,616,000 | NO | 0.01 | 0.003 | 0.93 | 1.46 | T1 | D |
| 2017 | 92,616 | 92,616,000 | NO | 0.01 | 0.003 | 0.93 | 1.46 | T1 | D |

5.5.2.1.2.2 AD and calculation for N Input from Applied organic N fertilizer (F_{ON})

Activity data, parameter and emission calculation for N Input from Applied organic N fertilizer (Fon)

The data of annual amount of applied organic fertilizer (F_{ON}) is calculated according the following equation taken from 2006 IPCC Guidelines, Vol. 4, Chap. 11^{169} .

Equation 11.3: N from organic N additions applied to soils (TIER 1) (2006 IPCC GL, Vol. 4, Chap. 11) 169

$$F_{ON} = F_{AM} + F_{SEW} + F_{COMP} + F_{OOA}$$

Where:

F_{ON} = total annual amount of organic N fertiliser applied to soils other than by grazing animals (kg N yr⁻¹)

F_{AM} = annual amount of animal manure N applied to soils (kg N yr⁻¹)

F_{SEW} = annual amount of total sewage N (coordinate with Waste Sector to ensure that sewage N is not double-counted) that is applied to soils (kg N yr⁻¹)

F_{COMP} = annual amount of total compost N applied to soils (ensure that manure N in compost is not doublecounted), kg N yr⁻¹

F_{OOA} = annual amount of other organic amendments used as fertiliser (e.g., rendering waste, guano, brewery waste, etc.) (kg N yr⁻¹)

¹⁶⁹ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 11: N₂O Emissions from Managed Soils, and CO₂ Emissions from Lime and Urea Application, sub-chap 11.2.1.3 Choice of activity data. Page 11.13.

F_{AM} - annual amount of animal manure N applied to soils

The term F_{AM} is determined by adjusting the amount of manure N available (N_{MMS_Avb}) for the amount of

- managed manure used for feed (Frac_{FEED}),
- burned for fuel (Frac_{FUEL}), or
- used for construction (F_{racCNST})

Equation 11.4: N from animal manure applied to soils (TIER 1) (2006 IPCC GL, Vol. 4, Chap. 11)¹⁷⁰

 $F_{AM} = N_{MMS\,Avb} \times [1 - (Frac_{Feed} + Frac_{Fuel} + Frac_{CNST})]$

Where:

F_{AM} = annual amount of animal manure N applied to soils (kg N yr⁻¹)

N_{MMS_Avb} = amount of managed manure N available for soil application, feed, fuel or construction, (kg N yr⁻¹)

(Equation 10.34 in Chapter 10 of Vol. 4 of 2006 IPCC GL¹⁷¹)

Frac_{FEED} = fraction of managed manure used for feed

Frac_{FUEL} = fraction of managed manure used for fuel

Fraccnst = fraction of managed manure used for construction

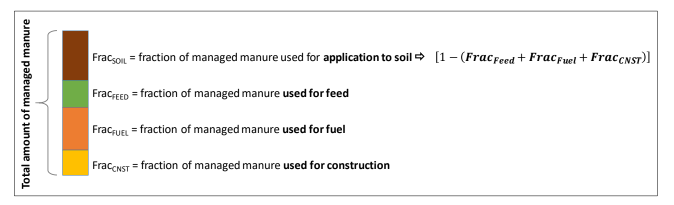


Figure 166 Fraction of of managed animal manure used for different purposes.

Data for Frac_{FUEL}, Frac_{FEED}, Frac_{CNST} was not available therefore N_{MMS_Avb} was used as F_{AM} without adjusting for Frac_{FUEL}, Frac_{FEED}, Frac_{CNST}, which is also proposed by 2006 IPCC GL¹³⁰.

Finally, the managed manure nitrogen available for

- (a) application to managed soils,
- (b) for use in feed, fuel, or construction purposes (assumed be 0)

is estimated according to Equation 10.34 of Vol. 4 of 2006 IPCC GL¹⁷¹.

 $^{^{170}}$ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 10: N_2O Emissions from Managed Soils, and CO_2 Emissions from Lime and Urea Application. Sub-chap. 11.2.1.3. Equation 11.4. Page 11.13.

¹⁷¹ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 10: Emissions from Livestock and Manure Management, sub-chap. 10.5.4 Coordination with reporting for №O emissions from managed soils. Page 10.64.

Equation 10.34: Managed manure N available for application to managed soils, feed, fuel or construction uses (2006 IPCC GL, Vol. 4, Chap. 10.5.4)

$$N_{NMS_Avb} = \sum_{S} \left\{ \sum_{(T)} \left[\left[\left(N_{(T)} \times Nex_{(T)} \times MS_{(TS)} \right) \times \left(1 - \frac{Frac_{LossMS}}{100} \right) \right] + \left[N_{(T)} \times MS_{(TS)} \times N_{beddingMS} \right] \right] \right\}$$

Where:

NMMS_Avb = amount of managed manure nitrogen available for application to managed soils or for feed, fuel,

or construction purposes (kg N yr⁻¹)

 $N_{(T)}$ = number of head of livestock species/category T

Nex_(T) = annual average N excretion per animal of species/category T (kg N animal $^{-1}$ yr $^{-1}$)

MS_(T,S) = fraction of total annual nitrogen excretion for each livestock species/category T that is managed in

manure management system S, dimensionless

Frac_{LossMS} = amount of managed manure nitrogen for livestock category T that is lost in the manure

management system S (%)

N_{beddingMS} = amount of nitrogen from bedding (to be applied for solid storage and deep bedding MMS if known

organic bedding usage) (kg N animal-1 yr-1)

S = manure management system
T = species/category of livestock

Data used for estimation the amount of managed manure nitrogen available for application to managed soils or for feed, fuel, or construction purposes were already used in other categories of IPCC Sector *Agriculture* and presented front sections.

 $N_{(T)}$ - Number of head of livestock species/category T

The activity data are the same as used in category 3.A Enteric Fermentation and 3.B Manure Management and are presented in Table 230, Table 231, Table 232.

 $Nex_{(T)}$ - Annual average N excretion per animal of species/category T

The annual average N excretion per animal of species/category T (Nex_(T)) is calculated with Equation 10.30 of 2006 IPCC GL^{172} , presented in Table 245 and exemplarily calculated in Table 246 (direct N_2O emissions) in Chapter 5.3.2.

 $MS_{(T,S)}$ - fraction of total annual nitrogen excretion for each livestock species/category T that is managed in manure management system S

The fraction of total annual nitrogen excretion for each livestock species/category T that is managed in manure management system S is defined in Table 239 and is presented in Table 240.

Frac_{LossMS} - amount of managed manure nitrogen for livestock category T that is lost in the manure management systems

Default values for total nitrogen loss from manure management was taken from Table 10.23 of 2006

IPCC GL¹⁷³ and are presented in the following table. These default values include losses that occur from the point of excretion, including animal housing losses, manure storage losses, and losses from leaching and runoff at the manure storage system where applicable.

¹⁷² Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 10: Emissions from Livestock and Manure Management, sub-chapter 10.5.2 Choice of emission factors, p. 10.57.

¹⁷³ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 10: Emissions from Livestock and Manure Management, sub-chapter 10.5.5 Uncertainty assessment, Table 10.23 Default values for total nitrogen loss from manure management. P. 10.67.

Table 260 Default values for nitrogen loss due to volatilization of NH₃ and NO_x from manure management

| Animal type | Manure management system (MMS) | Total N loss from MMS (Frac _{LossMS}) |
|---|--------------------------------|---|
| Dairy Cow | Liquid/Slurry | 40% |
| | Solid storage | 40% |
| | Daily spread | 22% |
| Poultry | Poultry without litter | 55% |
| | Poultry with litter | 50% |
| Other Cattle | Solid storage | 50% |
| | Deep bedding | 40% |
| Other (includes sheep, horses, and fur- | Deep bedding | 35% |
| bearing animals) | Solid storage | 15% |

Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 10: Emissions from Livestock and Manure Management, sub-chapter 10.5.5 Uncertainty assessment, Table 10.22: Default values for nitrogen loss due to volatilization of NH_3 and NO_x from manure management, p. 10.67.

N_{beddingMS} - amount of nitrogen from bedding

Bedding materials vary greatly and are depending on the characteristics of bedding material used in their livestock industries. Due to lack of data in this inventory cycle, it was assumed that this manure management did not exist in the country. See also planned improvements.

F_{SEW} - Annual amount of total sewage N that is applied to soils

The annual amount of total sewage sludge applied to soils depends on the sewage practices which is quite different between rural and urban regions. In Afghanistan the (sewage) sludge from urban areas was mainly dumped to rivers. In rural areas some amount of sludge was applied to agriculture. Information about amount sewage sludge and related N content was not available. Therefore, this source of nitrogen was not estimated. (See also planned improvements in chapter 5.5.7.)

N₂O emissions from wastewater treatment is entirely estimated in Chapter 7.5.

Double counting is therefore excluded.

F_{COMP} - Annual amount of total compost N applied to soil

The annual amount of compost applied to soils depends on the composting activities within the country. In Afghanistan composting was practiced in urban and rural areas (see Figure 198). Also, it was assumed that about 3 % of the municipal solid waste (MSW) — here the organic fraction—, is used in the agriculture sector, mainly as feed for animals but also for composting. However, information about amount of compost applied to soil and related N content was not available. Therefore, this source of nitrogen was not estimated. (See also planned improvement)

N₂O Emissions from biological treatment is entirely estimated in Chapter 7.3.

Double counting is therefore excluded.

FOOA - annual amount of other organic amendments used as fertiliser

No information about amount of other organic amendments (e.g., rendering waste, guano, brewery waste, etc.) used as fertilizer was not available. Therefore, this source of nitrogen was not estimated. (See also planned improvement).

Table 261 Exemplary calculation of direct N₂O emissions from applied organic N fertilizer (FoN) for 2017 applying TIER 1 approach

| Parameter | Parameter description | Unit | Formula | Parameter Source | 2017 |
|------------------------|---|-----------|--------------------------------|--|------------|
| Nex | Nitrogen Excretion - Solid Storage - Dairy Cattle | kg N/year | NTxNexTxMS | See also Table 246 | 12,660,843 |
| Nex | Nitrogen Excretion - Solid Storage - Non-Dairy Cattle | kg N/year | NTxNexTxMS | See also Table 246 | 5,858,464 |
| Nex | Nitrogen excretion per AWMS - Solid storage - Sheep | kg N/year | NTxNexTxMS | | 19,685,557 |
| Nex | Nitrogen excretion per AWMS - Solid storage - Goats | kg N/year | NTxNexTxMS | | 3,646,074 |
| Nex | Nitrogen excretion per AWMS - Solid storage - Horses | kg N/year | NTxNexTxMS | | 2,422,822 |
| Nex | Nitrogen excretion per AWMS - Solid storage – Mules and Asses | kg N/year | NTxNexTxMS | | 12,203,544 |
| Nex | Nitrogen excretion per AWMS - Solid storage - Poultry | kg N/year | NTxNexTxMS | | 2,682,025 |
| Frac _{LossMS} | Dairy Cattle - Solid Storage | % | | | 40% |
| Frac _{LossMS} | Other Cattle - Solid Storage | % | | Table 10.22, 2006 IPCC GL, Chap. 10.5.4, Vol. | 50% |
| Frac _{LossMS} | Poultry | % | | 4, page 10.65 | 55% |
| Frac _{LossMS} | Other (Horse, Camel, Mules and Asses) | % | | | 15% |
| N _{MMS_Avb} | N Input from manure applied to soils or for feed, fuel, or construction purposes - Dairy Cattle - Solid storage | kg N/year | [∑j[(NexTjx(1-FracLossMS/100)] | | 7,596,506 |
| N _{MMS_Avb} | N Input from manure applied to soils or for feed, fuel, or construction purposes - Non-Dairy Cattle - solid storage | kg N/year | [∑j[(NexTjx(1-FracLossMS/100)] | | 2,929,232 |
| N _{MMS_Avb} | N Input from manure applied to soils or for feed, fuel, or construction purposes - Sheep | kg N/year | [∑j[(NexTjx(1-FracLossMS/100)] | | 16,732,723 |
| N _{MMS_Avb} | N Input from manure applied to soils or for feed, fuel, or construction purposes - Goats | kg N/year | [∑j[(NexTjx(1-FracLossMS/100)] | Equation 10.34, 2006 IPCC GL, Chap. 10.5.4, Vol. 4, page 10.65 | 3,099,163 |
| N _{MMS_Avb} | N Input from manure applied to soils or for feed, fuel, or construction purposes - Horses | kg N/year | [∑j[(NexTjx(1-FracLossMS/100)] | , | 2,059,399 |
| N MMS_Avb | N Input from manure applied to soils or for feed, fuel, or construction purposes - Mules & Asses | kg N/year | [∑j[(NexTjx(1-FracLossMS/100)] | | 10,373,012 |
| N _{MMS_Avb} | N Input from manure applied to soils or for feed, fuel, or construction purposes - Poultry | kg N/year | [∑j[(NexTjx(1-FracLossMS/100)] | | 1,206,911 |

| Parameter | Parameter description | Unit | Formula | Parameter Source | 2017 |
|--------------------------------------|--|---------------|--------------------------------|--|------------|
| N MMS_Avb | N Input from manure applied to soils or for feed, fuel, or construction purposes - Total | kg N/year | [∑j[(NexTjx(1-FracLossMS/100)] | | 43,996,947 |
| F _{AM} | N Input from Manure Applied to Soils | kg N/year | FAM = N _{MMS Abv} | Equation 11.4, 2006 IPCC GL, Vol. 4, Chap. 11.2.1.3. Page 11.12 | 43,996,947 |
| EF ₁ - N ₂ O-N | Emission Factor - N ₂ O-N | kg N₂O-N/kg N | | Table 11.1, 2006 IPCC GL, Vol. 4, Chap. 11.2.1.2. page 11.11 See also Table 258 | 0.01 |
| N ₂ O-N | N₂O-N emissions | Gg | (EF ₁ xFAM)/10^6 | Equation 11.1, 2006 IPCC GL, Vol. 4, Chap. 11.2.1.3. Page 11.7 | 0.44 |
| N ₂ O | N₂O emissions | Gg | N ₂ O-Nx(44/28) | | 0.69 |
| N ₂ O | Method | - | | | T1 |
| N ₂ O | EF used | - | | | D |

5.5.2.1.2.3 AD and calculation for N Input from annual amount of N in crop residues (F_{CR})

Activity data, parameter and emission calculation for N Input from annual amount of N in crop residues, including N-fixing crops, and from forage/pasture renewal, returned to soils (F_{CR})

The term F_{CR} refers to the amount of N in crop residues (above-ground and below-ground), including N-fixing crops, returned to soils annually. It also includes the N from N-fixing and non-N-fixing forages mineralised during forage or pasture renewal. It is estimated from crop yield statistics and default factors for above-/ belowground residue: yield ratios and residue N contents.

Equation 11.6: N from crop residues and forage/pasture renewal (TIER 1)
$$2006 \text{ IPCC GL, Vol. 4, Chap. 11.2.1.3})$$

$$F_{CR} = \sum_{T} \{Crop_{(T)} \times Frac_{Renew(T)} \\ \times \left[\left(Area_{(T)} - Area_{burnt (T)} \times C_F \right) \times R_{AG(T)} \times N_{AG(T)} \times \left(1 - Frac_{Remove(T)} \right) \\ + Area_{(T)} - R_{BG(T)} \times N_{BG(T)} \right] \}$$

As no country specific data were available the recommended alternative approach was applied for estimating the amount of N in crop residues (above-ground and below-ground), including N-fixing crops, returned to soils annually.

Equation 11.7A: N from crop residues and forage/pasture renewal (TIER 1)
$$Alternative \ approach \ to \ estimate \ F_{CR} \ (using \ Table \ 11.2) \\ 2006 \ IPCC \ GL, \ Vol. \ 4, \ Chap. \ 11.2.1.3$$

$$F_{CR} = \sum_{T} \{Frac_{Renew(T)} \\ \times \left[\left(Area_{(T)} - Area_{burnt \ (T)} \times C_F \right) \times AG_{DM(T)} \times 1000 \times N_{AG(T)} \times \left(1 - Frac_{Remove(T)} \right) \\ + Area_{(T)} \times \left(AG_{DM(T)} \times 1000 + Crop_{(T)} \right) \times R_{BG-BIO(T)} \times N_{BG(T)} \right] \}$$

Where:

F_{CR} = annual amount of N in crop residues (above and below ground), including N-fixing crops,

and from forage/pasture renewal, returned to soils annually (kg N yr⁻¹)

Crop_(T) = harvested annual dry matter yield for crop T (kg d.m. ha-1)

Area_(T) = total annual area harvested of crop T (ha $^{yr-1}$)

Area burnt (T) = annual area of crop T burnt (ha $^{yr-1}$) C_f = combustion factor (dimensionless)

referred to 2006 IPCC GL, Vol. 4, Chapter 2, Table 2.6

 $AG_{DM(T)}$ = above-ground residue dry matter (Mg/ha)

see equation below

 $N_{AG(T)}$ = N content of above-ground residues for crop T (kg N (kg d.m.) -1;

see Table 271 which is based on Table 11.2 of 2006 IPCC GL, Vol. 4, Chapter 11

Frac_{Remove(T)} = fraction of above-ground residues of crop T removed annually for purposes such as feed,

bedding and construction, kg N (kg crop-N)⁻¹.

No data for Frac_{Remove} were available, thus no removal is assumed.

R_{BG-BIO(T)} = Ratio of belowground residues to above-ground biomass (kg d.m. (kg d.m.)⁻¹) by the ratio of total above-ground biomass to crop yield.

 see Table 271 which is based on Table 11.2 of 2006 IPCC GL, Vol. 4, Chapter 11

 N_{BG(T)} = N content of below-ground residues for crop T (kg N (kg d.m.)⁻¹)

 see Table 271 which is based on Table 11.2 of 2006 IPCC GL, Vol. 4, Chapter 11

 T = crop or forage type: wheat, potatoes, beans, etc.

The term $AG_{DM(T)}$ refers to the above-ground residue dry matter and is calculated according to the following equation.

Equation for calculation of the above-ground residue dry matter (AG_{DM(T)}) $2006 \ IPCC \ GL, \ Vol. \ 4, \ Chap. \ 11.2.1.3, \ Table \ 11.2)$ $AG_{DM(T)} = \frac{Crop_{(T)}}{1000} \times slope_{(T)} \times +intercept_{(T)}$

The yield statistics for all crops are reported as fresh weight, a correction factor needs to be applied to estimate dry matter yields $(Crop_{(T)})$ following the Equation 11.7 of 2006 IPCC GL, Vol. 4, Chap. 11. The default values for dry matter content given in following tables and were taken from Table 11.2 of 2006 IPCC GL, Vol. 4, Chap. 11. may be used.

Equation 11.7: Dry-weight correction of reported crop yields (2006 IPCC GL, Vol. 4, Chap. 11.2.1.3) $Crop_{(T)} = Yield \ Fresh_{(T)} \times DRY$

Where:

 $Crop_{(T)}$ = harvested dry matter yield for crop T (kg d.m. ha⁻¹) Yield_Fresh_(T) = harvested fresh yield for crop T (kg fresh weight ha⁻¹)

DRY = dry matter fraction of harvested crop T (kg d.m. (kg fresh weight)-1)

The data on area of cultivated crops and amount of harvested fresh yield of crops were taken for the years 1996-1997, 2000-2017 from Afghanistan Statistical Yearbooks (different years) published by NSIA and were completed with data from FAO STAT¹⁷⁴. Relevant data are presented in Figure 167, Figure 168, Figure 169 and Table 264 to Table 270.

In Table 271 are presented relevant default factors for estimation of N added to soils from crop residues:

- Dry matter fraction of harvested product (DRY)
- Above-ground residue dry matter AG_{DM}(T)
- AGDM(T) = (Crop(T)/1000)*
- slope(T) +
- intercept(T)
- N content of above-ground residues (NAG)
- Ratio of below- ground residues to above-ground biomass (RBG-BIO)
- N content of below-ground residues (NBG)

¹⁷⁴ FAO (2019): Available on 29.02.2019 at: http://www.fao.org/faostat/en/#data/QC

With the Equation 11.1.a (see also above in 5.5.2.1.1 Choice of methods) and the Equation for conversion N_2O -N tot N_2O the N_2O emissions from N inputs to managed soils

Annual direct N_2O-N emissions from N inputs to managed soils (2006 IPCC GL, Vol. 4, Chap. 11) ¹⁶⁷

$$N_2O - N_{N inputs} = [[(F_{CR}) \times EF_1] + [(F_{CR})_{FR} \times EF_{1FR}]]$$
 (11.1.a)

$$N_20 \ emissions_{direct} = N_20 - N \times \frac{44}{28}$$

Table 262 Nitrous oxide emissions from N Input from annual amount of N in crop residues, including N-fixing crops, and from forage/pasture renewal, returned to soils (F_{CR})

| Parameter | N in Crop Residues returned to Soils | Emission Factor – N₂O-N | N₂O-N emissions | N ₂ O emissions from Crop Residues returned to Soils | Method | EF used |
|--------------|--------------------------------------|--------------------------------------|--------------------|---|--------|---------|
| Abbreviation | F _{PRP} | EF ₃ - N ₂ O-N | N ₂ O-N | N ₂ O | | |
| Unit | t N | kg N₂O-N/kg N | Gg | Gg | | |
| 1990 | 686,063,750 | 0.01 | 6.86 | 10.78 | T1 | D |
| 1991 | 703,940,565 | 0.01 | 7.04 | 11.06 | T1 | D |
| 1992 | 649,926,104 | 0.01 | 6.50 | 10.21 | T1 | D |
| 1993 | 708,819,836 | 0.01 | 7.09 | 11.14 | T1 | D |
| 1994 | 763,474,554 | 0.01 | 7.63 | 12.00 | T1 | D |
| 1995 | 808,003,625 | 0.01 | 8.08 | 12.70 | T1 | D |
| 1996 | 776,996,167 | 0.01 | 7.77 | 12.21 | T1 | D |
| 1997 | 882,242,822 | 0.01 | 8.82 | 13.86 | T1 | D |
| 1998 | 945,063,794 | 0.01 | 9.45 | 14.85 | T1 | D |
| 1999 | 719,972,879 | 0.01 | 7.20 | 11.31 | T1 | D |
| 2000 | 538,306,089 | 0.01 | 5.38 | 8.46 | T1 | D |
| 2001 | 538,129,705 | 0.01 | 5.38 | 8.46 | T1 | D |
| 2002 | 855,275,612 | 0.01 | 8.55 | 13.44 | T1 | D |
| 2003 | 976,751,917 | 0.01 | 9.77 | 15.35 | T1 | D |
| 2004 | 905,998,490 | 0.01 | 9.06 | 14.24 | T1 | D |
| 2005 | 1,146,848,918 | 0.01 | 11.47 | 18.02 | T1 | D |
| 2006 | 1,087,287,807 | 0.01 | 10.87 | 17.09 | T1 | D |
| 2007 | 1,254,968,971 | 0.01 | 12.55 | 19.72 | T1 | D |
| 2008 | 1,074,633,288 | 0.01 | 10.75 | 16.89 | T1 | D |
| 2009 | 1,451,602,521 | 0.01 | 14.52 | 22.81 | T1 | D |
| 2010 | 1,397,510,916 | 0.01 | 13.98 | 21.96 | T1 | D |
| 2011 | 1,239,236,725 | 0.01 | 12.39 | 19.47 | T1 | D |
| 2012 | 1,309,383,013 | 0.01 | 13.09 | 20.58 | T1 | D |

| Parameter | N in Crop Residues returned to Soils | Emission Factor – N₂O-N | N ₂ O-N emissions | N ₂ O emissions from Crop Residues returned to Soils | Method | EF used |
|--------------|---|--------------------------------------|------------------------------|---|--------|---------|
| Abbreviation | F _{PRP} | EF ₃ - N ₂ O-N | N ₂ O-N | N₂O | | |
| Unit | t N | kg N₂O-N/kg N | Gg | Gg | | |
| 2013 | 1,344,240,537 | 0.01 | 13.44 | 21.12 | T1 | D |
| 2014 | 1,389,164,489 | 0.01 | 13.89 | 21.83 | T1 | D |
| 2015 | 1,140,284,709 | 0.01 | 11.40 | 17.92 | T1 | D |
| 2016 | 1,047,092,665 | 0.01 | 10.47 | 16.45 | T1 | D |
| 2017 | 953,999,919 | 0.01 | 9.54 | 14.99 | T1 | D |

In Table 263 is provided an exemplary calculation of direct N_2O emissions from managed soils (TIER 1) due to annual amount of N in crop residues from wheat returned to soil (F_{CR}).

Table 263 Exemplary calculation of direct N₂O emissions from managed soils (TIER 1) due to annual amount of N in crop residues returned to soil (F_{CR}) – wheat

| Parameter | Parameter description | Unit | Formula | Parameter Source | 2017 |
|--------------------------------------|--|----------------------------|--|--|--------------|
| C _f | Combustion factor | | | Table 2.6, Chap. 2, Vol.4, 2006 IPPC GL, page 2.45 | 0.9 |
| | Area of Wheat | ha | | 1996-1997, 2000-2017: NSIA Statistical Yearbooks | 1,570,000.00 |
| | Yield fresh of Wheat | kg/ha | | (all years), Table 8-2 and Table 8-4 1990-2017: FAO STAT Crops ¹⁷⁴ | 10,510.00 |
| | Area burnt | ha | Area x 0.05 | Expert Judgement; assumption that about 5% of the area is burnt | 78,500.00 |
| | Crop | kg d.m./ha | Yeld Fresh x DRY | Equation 11.7, Chap. 11, Vol. 4, 2006 IPCC GL, p. 11.15 | 9,353.90 |
| DRY | Dry matter fraction | kg d.m./ha | | | 0.89 |
| AG_{DM} | Above-ground residue dry matter | Mg/ha | (Crop/1000) x Slope + Intercept | T. I.I. 44.2. Cl. 44.14. 14.2225 ID00 Cl. 44.47 | 14.64 |
| | Slope | - | | Table 11.2, Chap. 11, Vol. 4, 2006 IPCC GL, p. 11.17 | 1.51 |
| | Intercept | - | | | 0.52 |
| R _{AG} | Ratio of above-ground residues | kg d.m. | AG _{DM} x 1000/Crop | In explanation to Equation 11.6, Chap. 11, Vol. 4, 2006 IPCC GL, page 11.14 | 1.57 |
| N _{AG} | N content of above-ground residue for crops | kg d.m. | | | 0.01 |
| R _{BG-BIO} | Ratio of below-ground residues TO above-ground biomass | - | | Table 11.2, Chap. 11, Vol. 4, 2006 IPCC GL, p. 11.17 | 0.24 |
| R_{BG} | Ratio of below-ground residues | kg d.m. | R _{BG-BIO} x (AG _{DM} x 1000 + Crop)/Crop | In explanation to Equation 11.6, Chap. 11, Vol. 4, 2006 IPCC GL, page 11.14 | 0.62 |
| N _{BG} | N content of below-ground residue for crops | kg d.m. | | Table 11.2, Chap. 11, Vol. 4, 2006 IPCC GL, p. 11.17 | 0.01 |
| F _{CR} | Annual amount of N in crop residue | kg N/yr | (Area-Area burnt x C_f) x AG_{DM} x 1000 x N_{AG} +Area x $(AG_{DM}$ x 1000+Crop) x R_{BG-BIO} x N_{BG} | Equation 11.7A, Chap. 11, Vol.4, 2006 IPCC GL, page 11.15 | 213,125,386 |
| EF ₁ - N ₂ O-N | Emission Factor - N ₂ O-N | kg N ₂ O-N/kg N | | Table. 11.1, Chap. 11, Vol. 4, 2006 IPCC GL, p. 11.11 See also Table 258 | 0.01 |
| N ₂ O-N | N₂O-N emissions | Gg | (F _{CR} x EF ₁) / 1,000,000 | Equation 11.1, Chap. 11, Vol. 4, 2006 IPCC GL, p. 11.7 | 2.13 |
| N ₂ O | N₂O emissions | Gg | N₂O-N emissions x (44/28) | Equation for conversion, Chap. 11, Vol. 4, 2006 IPCC GL, page 11.10 | 3.35 |
| N ₂ O | Method | - | - | - | T1 |
| N ₂ O | EF used | - | - | - | D |

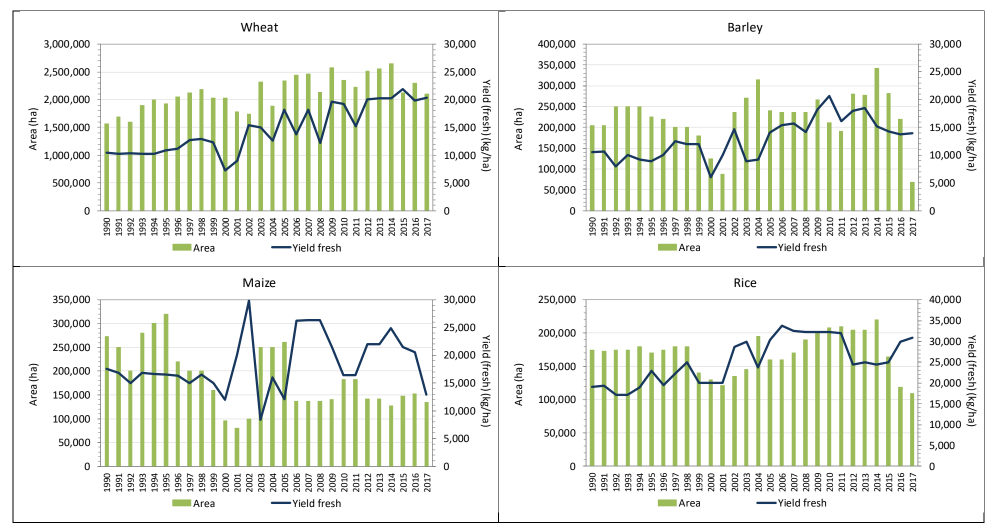


Figure 167 Wheat, barley, maize and rice: area harvested of crops and yield

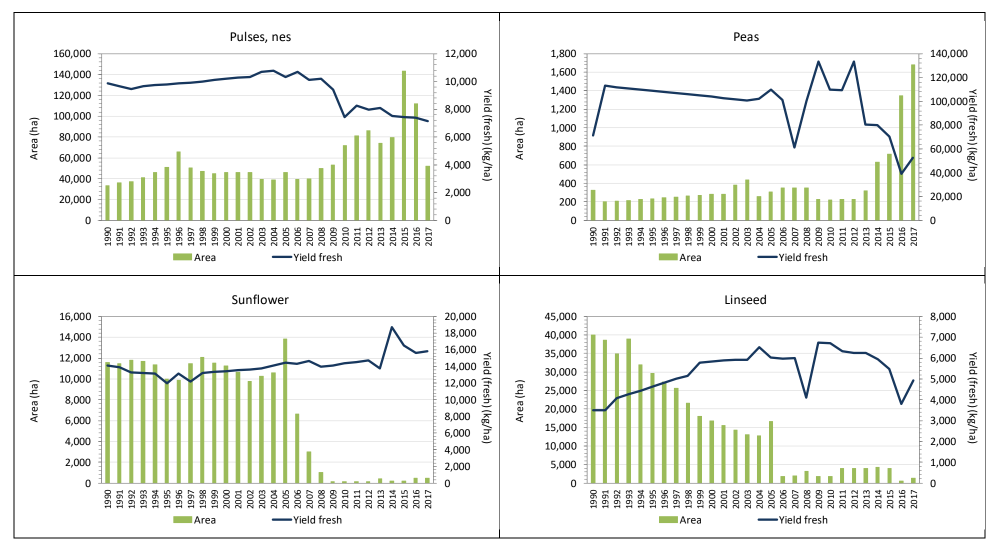


Figure 168 Pulses, peanuts, sunflower and peas: area harvested of crops and yield

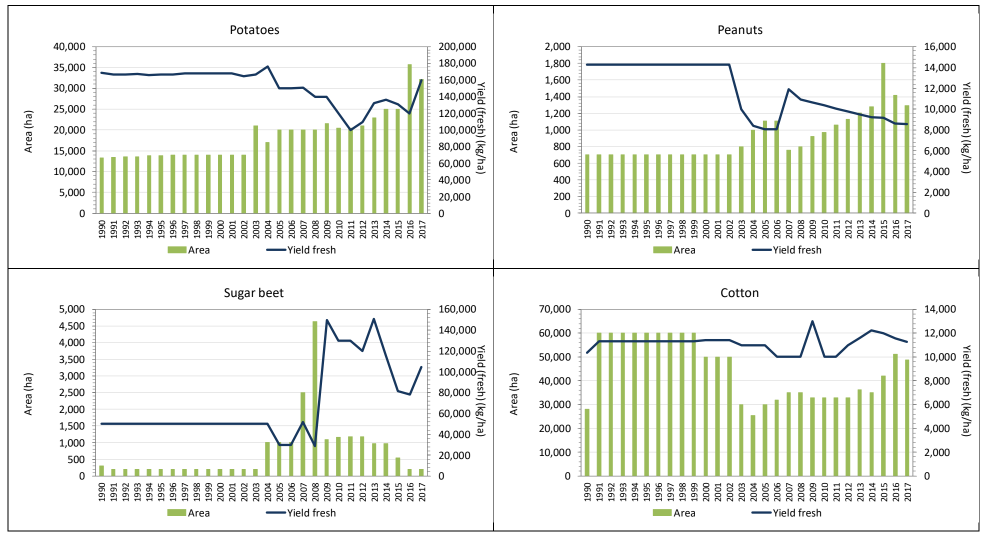


Figure 169 Linseed, potatoes, sugar beet and cotton: area harvested of crops and yield

Table 264 Wheat and Barley: total annual area harvested of crops, yield, burned areas and dry matter fraction

| | | | | | CERI | EALS | | | | |
|------|-----------|-------------|--|---|---|---------|-------------|---|---|---|
| Crop | | | Wheat | | | | | Barley | | |
| | Area | Yield fresh | Area burnt (assuming 5% of wheat area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of barley area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 1990 | 1,570,000 | 10,510 | 78,500 | 0.89 | 9,354 | 205,000 | 10,250 | 9,378 | 10,537 | 0.89 |
| 1991 | 1,690,000 | 10,213 | 84,500 | 0.89 | 9,090 | 204,000 | 10,200 | 9,467 | 10,637 | 0.89 |
| 1992 | 1,600,000 | 10,313 | 80,000 | 0.89 | 9,179 | 250,000 | 12,500 | 7,120 | 8,000 | 0.89 |
| 1993 | 1,900,000 | 10,211 | 95,000 | 0.89 | 9,088 | 250,000 | 12,500 | 8,900 | 10,000 | 0.89 |
| 1994 | 2,000,000 | 10,250 | 100,000 | 0.89 | 9,123 | 250,000 | 12,500 | 8,188 | 9,200 | 0.89 |
| 1995 | 1,927,468 | 10,895 | 96,373 | 0.89 | 9,697 | 225,000 | 11,250 | 7,911 | 8,889 | 0.89 |
| 1996 | 2,050,000 | 11,220 | 102,500 | 0.89 | 9,986 | 220,000 | 11,000 | 8,900 | 10,000 | 0.89 |
| 1997 | 2,124,000 | 12,764 | 106,200 | 0.89 | 11,360 | 200,000 | 10,000 | 11,125 | 12,500 | 0.89 |
| 1998 | 2,186,000 | 12,964 | 109,300 | 0.89 | 11,538 | 200,000 | 10,000 | 10,680 | 12,000 | 0.89 |
| 1999 | 2,027,000 | 12,329 | 101,350 | 0.89 | 10,973 | 180,000 | 9,000 | 10,680 | 12,000 | 0.89 |
| 2000 | 2,029,000 | 7,240 | 101,450 | 0.89 | 6,444 | 124,000 | 6,200 | 5,312 | 5,968 | 0.89 |
| 2001 | 1,779,000 | 8,977 | 88,950 | 0.89 | 7,990 | 87,000 | 4,350 | 8,900 | 10,000 | 0.89 |
| 2002 | 1,742,000 | 15,419 | 87,100 | 0.89 | 13,723 | 236,000 | 11,800 | 13,011 | 14,619 | 0.89 |
| 2003 | 2,320,000 | 15,000 | 116,000 | 0.89 | 13,350 | 270,000 | 13,500 | 7,911 | 8,889 | 0.89 |
| 2004 | 1,888,000 | 12,659 | 94,400 | 0.89 | 11,267 | 315,000 | 15,750 | 8,193 | 9,206 | 0.89 |
| 2005 | 2,342,000 | 18,215 | 117,100 | 0.89 | 16,211 | 240,000 | 12,000 | 12,497 | 14,042 | 0.89 |
| 2006 | 2,444,000 | 13,760 | 122,200 | 0.89 | 12,246 | 236,000 | 11,800 | 13,727 | 15,424 | 0.89 |
| 2007 | 2,466,000 | 18,183 | 123,300 | 0.89 | 16,183 | 236,000 | 11,800 | 13,953 | 15,678 | 0.89 |
| 2008 | 2,139,000 | 12,263 | 106,950 | 0.89 | 10,914 | 236,000 | 11,800 | 12,558 | 14,110 | 0.89 |
| 2009 | 2,575,000 | 19,666 | 128,750 | 0.89 | 17,503 | 267,000 | 13,350 | 16,200 | 18,202 | 0.89 |

| | | | | | CERI | ALS | | | | |
|--------|-------------------|--------------|--|--|---|--|-----------------------------------|---|--|---|
| Crop | | | Wheat | | | | | Barley | | |
| | Area | Yield fresh | Area burnt (assuming 5% of wheat area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of barley area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 2010 | 2,354,000 | 19,252 | 117,700 | 0.89 | 17,134 | 212,000 | 10,600 | 18,346 | 20,613 | 0.89 |
| 2011 | 2,232,000 | 15,179 | 111,600 | 0.89 | 13,509 | 190,000 | 9,500 | 14,329 | 16,100 | 0.89 |
| 2012 | 2,512,000 | 20,104 | 125,600 | 0.89 | 17,893 | 280,000 | 14,000 | 16,020 | 18,000 | 0.89 |
| 2013 | 2,552,922 | 20,248 | 127,646 | 0.89 | 18,021 | 278,000 | 13,900 | 16,455 | 18,489 | 0.89 |
| 2014 | 2,653,746 | 20,237 | 132,687 | 0.89 | 18,011 | 342,472 | 17,124 | 13,540 | 15,213 | 0.89 |
| 2015 | 2,128,104 | 21,959 | 106,405 | 0.89 | 19,544 | 282,000 | 14,100 | 12,719 | 14,291 | 0.89 |
| 2016 | 2,300,210 | 19,803 | 115,011 | 0.89 | 17,625 | 219,208 | 10,960 | 12,255 | 13,770 | 0.89 |
| 2017 | 2,104,377 | 20,342 | 105,219 | 0.89 | 18,104 | 68,179 | 3,409 | 12,400 | 13,933 | 0.89 |
| | | | | | | | | | | |
| Source | Statistical Yearb | nd Table 8-4 | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 | 1996-1997, 20 Statistical Yearb Table 8-2 ar 1990-2017: FAC | ooks (all years), nd Table 8-4 | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 |

Table 265 Maize and Rice: total annual area harvested of crops, yield, burned areas and dry matter fraction

| | | | | | CERI | ALS | | | | |
|------|---------|-------------|--|---|---|---------|-------------|---|---|---|
| Crop | | | Maize | | | | | Rice | | |
| | Area | Yield fresh | Area burnt (assuming 5% of Maize area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of Rice area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 1990 | 273,000 | 17,582 | 13,650 | 0.87 | 15,296 | 175,000 | 19,029 | 8,750 | 0.89 | 16,936 |
| 1991 | 250,000 | 16,800 | 12,500 | 0.87 | 14,616 | 173,000 | 19,364 | 8,650 | 0.89 | 17,234 |
| 1992 | 200,000 | 15,000 | 10,000 | 0.87 | 13,050 | 175,000 | 17,143 | 8,750 | 0.89 | 15,257 |
| 1993 | 280,000 | 16,786 | 14,000 | 0.87 | 14,604 | 175,000 | 17,143 | 8,750 | 0.89 | 15,257 |
| 1994 | 300,000 | 16,667 | 15,000 | 0.87 | 14,500 | 180,000 | 19,000 | 9,000 | 0.89 | 16,910 |
| 1995 | 320,000 | 16,563 | 16,000 | 0.87 | 14,410 | 170,000 | 22,941 | 8,500 | 0.89 | 20,417 |
| 1996 | 220,000 | 16,364 | 11,000 | 0.87 | 14,237 | 175,000 | 19,429 | 8,750 | 0.89 | 17,292 |
| 1997 | 200,000 | 15,000 | 10,000 | 0.87 | 13,050 | 180,000 | 22,222 | 9,000 | 0.89 | 19,778 |
| 1998 | 200,000 | 16,500 | 10,000 | 0.87 | 14,355 | 180,000 | 25,000 | 9,000 | 0.89 | 22,250 |
| 1999 | 160,000 | 15,000 | 8,000 | 0.87 | 13,050 | 140,000 | 20,000 | 7,000 | 0.89 | 17,800 |
| 2000 | 96,000 | 11,979 | 4,800 | 0.87 | 10,422 | 130,000 | 20,000 | 6,500 | 0.89 | 17,800 |
| 2001 | 80,000 | 20,000 | 4,000 | 0.87 | 17,400 | 121,000 | 20,000 | 6,050 | 0.89 | 17,800 |
| 2002 | 100,000 | 29,800 | 5,000 | 0.87 | 25,926 | 135,000 | 28,741 | 6,750 | 0.89 | 25,579 |
| 2003 | 250,000 | 8,400 | 12,500 | 0.87 | 7,308 | 145,000 | 29,931 | 7,250 | 0.89 | 26,639 |
| 2004 | 250,000 | 16,000 | 12,500 | 0.87 | 13,920 | 195,000 | 23,744 | 9,750 | 0.89 | 21,132 |
| 2005 | 261,000 | 12,069 | 13,050 | 0.87 | 10,500 | 160,000 | 30,313 | 8,000 | 0.89 | 26,979 |
| 2006 | 137,000 | 26,204 | 6,850 | 0.87 | 22,797 | 160,000 | 33,750 | 8,000 | 0.89 | 30,038 |
| 2007 | 137,000 | 26,277 | 6,850 | 0.87 | 22,861 | 170,000 | 32,471 | 8,500 | 0.89 | 28,899 |
| 2008 | 137,000 | 26,277 | 6,850 | 0.87 | 22,861 | 190,000 | 32,211 | 9,500 | 0.89 | 28,668 |
| 2009 | 140,000 | 21,429 | 7,000 | 0.87 | 18,643 | 200,000 | 32,250 | 10,000 | 0.89 | 28,703 |

| | | | | | CERI | EALS | | | | |
|--------|-----------------------------------|-------------|--|--|---|--|-----------------------------------|---|--|---|
| Crop | | | Maize | | | | | Rice | | |
| | Area | Yield fresh | Area burnt (assuming 5% of Maize area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of Rice area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 2010 | 183,000 | 16,448 | 9,150 | 0.87 | 14,310 | 208,000 | 32,308 | 10,400 | 0.89 | 28,754 |
| 2011 | 183,000 | 16,400 | 9,150 | 0.87 | 14,268 | 210,000 | 32,000 | 10,500 | 0.89 | 28,480 |
| 2012 | 141,000 | 21,986 | 7,050 | 0.87 | 19,128 | 205,000 | 24,390 | 10,250 | 0.89 | 21,707 |
| 2013 | 142,000 | 21,972 | 7,100 | 0.87 | 19,116 | 205,000 | 24,980 | 10,250 | 0.89 | 22,232 |
| 2014 | 127,000 | 24,882 | 6,350 | 0.87 | 21,647 | 220,000 | 24,409 | 11,000 | 0.89 | 21,724 |
| 2015 | 147,273 | 21,457 | 7,364 | 0.87 | 18,668 | 164,000 | 25,000 | 8,200 | 0.89 | 22,250 |
| 2016 | 151,900 | 20,517 | 7,595 | 0.87 | 17,850 | 119,000 | 29,963 | 5,950 | 0.89 | 26,667 |
| 2017 | 134,225 | 12,957 | 6,711 | 0.87 | 11,273 | 109,452 | 30,919 | 5,473 | 0.89 | 27,518 |
| | | | | | | | | | | |
| Source | Statistical Yearb Table 8-2 ar | . , ,, | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 | 1996-1997, 20 Statistical Yearb Table 8-2 ar 1990-2017: FAC | ooks (all years), nd Table 8-4 | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 |

Table 266 Pulses and peas: total annual area harvested of crops, yield, burned areas and dry matter fraction

| | | | | | PUL | SES | | | | |
|------|--------|-------------|---|---|---|------|-------------|--|---|---|
| Crop | | | Pulses, nes | | | | | Peas | | |
| | Area | Yield fresh | Area burnt (assuming 5% of Pulses area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of Pea area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 1990 | 33,465 | 9,861 | 1,673 | 0.85 | 8,382 | 323 | 71,084 | 16 | 0.91 | 64,686 |
| 1991 | 36,000 | 9,667 | 1,800 | 0.85 | 8,217 | 202 | 113,002 | 10 | 0.91 | 102,832 |
| 1992 | 37,000 | 9,459 | 1,850 | 0.85 | 8,040 | 208 | 111,985 | 10 | 0.91 | 101,906 |
| 1993 | 41,329 | 9,678 | 2,066 | 0.85 | 8,226 | 215 | 110,967 | 11 | 0.91 | 100,980 |
| 1994 | 46,279 | 9,724 | 2,314 | 0.85 | 8,265 | 225 | 109,950 | 11 | 0.91 | 100,055 |
| 1995 | 51,116 | 9,782 | 2,556 | 0.85 | 8,315 | 234 | 108,932 | 12 | 0.91 | 99,128 |
| 1996 | 65,982 | 9,851 | 3,299 | 0.85 | 8,373 | 243 | 107,915 | 12 | 0.91 | 98,203 |
| 1997 | 50,377 | 9,925 | 2,519 | 0.85 | 8,436 | 253 | 106,897 | 13 | 0.91 | 97,276 |
| 1998 | 47,041 | 9,997 | 2,352 | 0.85 | 8,497 | 262 | 105,880 | 13 | 0.91 | 96,351 |
| 1999 | 44,730 | 10,110 | 2,237 | 0.85 | 8,594 | 272 | 104,862 | 14 | 0.91 | 95,424 |
| 2000 | 46,079 | 10,203 | 2,304 | 0.85 | 8,673 | 282 | 103,844 | 14 | 0.91 | 94,498 |
| 2001 | 46,119 | 10,262 | 2,306 | 0.85 | 8,723 | 284 | 102,827 | 14 | 0.91 | 93,573 |
| 2002 | 46,124 | 10,317 | 2,306 | 0.85 | 8,769 | 379 | 101,809 | 19 | 0.91 | 92,646 |
| 2003 | 39,300 | 10,712 | 1,965 | 0.85 | 9,105 | 435 | 100,792 | 22 | 0.91 | 91,721 |
| 2004 | 39,000 | 10,769 | 1,950 | 0.85 | 9,154 | 256 | 102,216 | 13 | 0.91 | 93,017 |
| 2005 | 46,065 | 10,342 | 2,303 | 0.85 | 8,791 | 305 | 109,712 | 15 | 0.91 | 99,838 |
| 2006 | 39,300 | 10,712 | 1,965 | 0.85 | 9,105 | 350 | 101,143 | 18 | 0.91 | 92,040 |
| 2007 | 40,000 | 10,126 | 2,000 | 0.85 | 8,607 | 350 | 61,286 | 18 | 0.91 | 55,770 |
| 2008 | 50,000 | 10,200 | 2,500 | 0.85 | 8,670 | 350 | 100,000 | 18 | 0.91 | 91,000 |
| 2009 | 53,000 | 9,434 | 2,650 | 0.85 | 8,019 | 225 | 133,333 | 11 | 0.91 | 121,333 |

| | | | | | PUL | SES | | | | |
|--------|--|------------------------------------|---|--|---|----------------|-----------------------------|--|--|---|
| Crop | | | Pulses, nes | | | | | Peas | | |
| | Area | Yield fresh | Area burnt (assuming 5% of Pulses area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of Pea area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 2010 | 71,700 | 7,434 | 3,585 | 0.85 | 6,319 | 220 | 109,938 | 11 | 0.91 | 100,044 |
| 2011 | 81,000 | 8,272 | 4,050 | 0.85 | 7,031 | 225 | 109,117 | 11 | 0.91 | 99,296 |
| 2012 | 86,368 | 7,989 | 4,318 | 0.85 | 6,791 | 225 | 133,333 | 11 | 0.91 | 121,333 |
| 2013 | 74,113 | 8,096 | 3,706 | 0.85 | 6,882 | 319 | 80,439 | 16 | 0.91 | 73,199 |
| 2014 | 79,746 | 7,524 | 3,987 | 0.85 | 6,395 | 632 | 80,000 | 32 | 0.91 | 72,800 |
| 2015 | 143,555 | 7,443 | 7,178 | 0.85 | 6,327 | 717 | 70,544 | 36 | 0.91 | 64,195 |
| 2016 | 111,894 | 7,406 | 5,595 | 0.85 | 6,295 | 1,346 | 38,826 | 67 | 0.91 | 35,332 |
| 2017 | 52,243 | 7,137 | 2,612 | 0.85 | 6,066 | 1,680 | 52,750 | 84 | 0.91 | 48,003 |
| | | | | | | | | | | |
| Source | 1996-1997, 20 Statistical Yearb Table 8-2 ar 1990-2017: FAC | oooks (all years), nd Table 8-4 | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 | 1990-2017: FAC | O STAT Crops ¹⁷⁴ | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 |

Table 267 Linseed and berries: total annual area harvested of crops, yield, burned areas and dry matter fraction

| Crop | | | Linseed | | | | | Berries, nes | | |
|------|--------|-------------|--|---|---|-------|-------------|--|---|---|
| | Area | Yield fresh | Area burnt (assuming 5% of linseed area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of berries area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 1990 | 40,000 | 3,500 | 2,000 | 0.18 | 630 | 6,671 | 85,280 | 334 | 0.91 | 77,605 |
| 1991 | 38,600 | 3,497 | 1,930 | 0.18 | 629 | 9,274 | 112,749 | 464 | 0.91 | 102,602 |
| 1992 | 34,842 | 4,084 | 1,742 | 0.18 | 735 | 9,079 | 110,971 | 454 | 0.91 | 100,984 |
| 1993 | 39,000 | 4,263 | 1,950 | 0.18 | 767 | 8,877 | 109,194 | 444 | 0.91 | 99,367 |
| 1994 | 32,011 | 4,446 | 1,601 | 0.18 | 800 | 8,668 | 107,417 | 433 | 0.91 | 97,749 |
| 1995 | 29,590 | 4,632 | 1,480 | 0.18 | 834 | 8,453 | 105,640 | 423 | 0.91 | 96,132 |
| 1996 | 27,377 | 4,817 | 1,369 | 0.18 | 867 | 8,230 | 103,863 | 412 | 0.91 | 94,515 |
| 1997 | 25,579 | 4,997 | 1,279 | 0.18 | 899 | 7,999 | 102,086 | 400 | 0.91 | 92,898 |
| 1998 | 21,615 | 5,160 | 1,081 | 0.18 | 929 | 7,760 | 100,308 | 388 | 0.91 | 91,280 |
| 1999 | 18,021 | 5,779 | 901 | 0.18 | 1,040 | 7,513 | 98,531 | 376 | 0.91 | 89,663 |
| 2000 | 16,825 | 5,837 | 841 | 0.18 | 1,051 | 7,256 | 96,754 | 363 | 0.91 | 88,046 |
| 2001 | 15,511 | 5,883 | 776 | 0.18 | 1,059 | 6,990 | 94,977 | 350 | 0.91 | 86,429 |
| 2002 | 14,289 | 5,914 | 714 | 0.18 | 1,065 | 6,714 | 93,200 | 336 | 0.91 | 84,812 |
| 2003 | 13,152 | 5,929 | 658 | 0.18 | 1,067 | 6,226 | 93,351 | 311 | 0.91 | 84,949 |
| 2004 | 12,750 | 6,510 | 638 | 0.18 | 1,172 | 6,346 | 85,857 | 317 | 0.91 | 78,130 |
| 2005 | 16,588 | 6,028 | 829 | 0.18 | 1,085 | 6,000 | 85,000 | 300 | 0.91 | 77,350 |
| 2006 | 1,840 | 5,978 | 92 | 0.18 | 1,076 | 5,000 | 85,000 | 250 | 0.91 | 77,350 |
| 2007 | 2,000 | 6,000 | 100 | 0.18 | 1,080 | 5,586 | 85,929 | 279 | 0.91 | 78,195 |
| 2008 | 3,160 | 4,114 | 158 | 0.18 | 741 | 5,500 | 85,455 | 275 | 0.91 | 77,764 |
| 2009 | 1,780 | 6,742 | 89 | 0.18 | 1,214 | 3,800 | 85,000 | 190 | 0.91 | 77,350 |
| 2010 | 1,788 | 6,711 | 89 | 0.18 | 1,208 | 3,800 | 78,328 | 190 | 0.91 | 71,278 |

| Crop | | | Linseed | | | | | Berries, nes | | |
|--------|----------------|-----------------------------|--|--|---|----------------|-----------------------------|--|--|---|
| | Area | Yield fresh | Area burnt (assuming 5% of linseed area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of berries area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 2011 | 3,943 | 6,340 | 197 | 0.18 | 1,141 | 3,800 | 72,735 | 190 | 0.91 | 66,189 |
| 2012 | 4,000 | 6,250 | 200 | 0.18 | 1,125 | 3,800 | 65,789 | 190 | 0.91 | 59,868 |
| 2013 | 4,000 | 6,250 | 200 | 0.18 | 1,125 | 3,800 | 65,789 | 190 | 0.91 | 59,868 |
| 2014 | 4,213 | 5,934 | 211 | 0.18 | 1,068 | 3,800 | 62,002 | 190 | 0.91 | 56,422 |
| 2015 | 3,891 | 5,480 | 195 | 0.18 | 986 | 3,800 | 64,036 | 190 | 0.91 | 58,273 |
| 2016 | 577 | 3,787 | 29 | 0.18 | 682 | 3,800 | 63,005 | 190 | 0.91 | 57,335 |
| 2017 | 1,395 | 4,924 | 70 | 0.18 | 886 | 3,800 | 61,030 | 190 | 0.91 | 55,537 |
| | | | | | | | | | | |
| Source | 1990-2017: FAC |) STAT Crops ¹⁷⁴ | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 | 1990-2017: FAC | O STAT Crops ¹⁷⁴ | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 |

Table 268 Potatoes: total annual area harvested of crops, yield, burned areas and dry matter fraction

| | | | TUBERS | | | | | ROOT CROPS | | |
|------|--------|-------------|---|---|---|-------|-------------|---|---|---|
| Crop | | | Potatoes | | | | | Peanuts | | |
| | Area | Yield fresh | Area burnt (assuming 5% of potatoes area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of sugar beet area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 1990 | 13,300 | 168,421 | 665 | 0.22 | 37,053 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 1991 | 13,400 | 166,418 | 670 | 0.22 | 36,612 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 1992 | 13,500 | 166,667 | 675 | 0.22 | 36,667 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 1993 | 13,600 | 166,912 | 680 | 0.22 | 36,721 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 1994 | 13,800 | 165,942 | 690 | 0.22 | 36,507 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 1995 | 13,900 | 166,187 | 695 | 0.22 | 36,561 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 1996 | 14,000 | 166,429 | 700 | 0.22 | 36,614 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 1997 | 14,000 | 167,857 | 700 | 0.22 | 36,929 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 1998 | 14,000 | 167,857 | 700 | 0.22 | 36,929 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 1999 | 14,000 | 167,857 | 700 | 0.22 | 36,929 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 2000 | 14,000 | 167,857 | 700 | 0.22 | 36,929 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 2001 | 14,000 | 167,857 | 700 | 0.22 | 36,929 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 2002 | 14,000 | 164,286 | 700 | 0.22 | 36,143 | 700 | 14,286 | 35 | 0.94 | 13,429 |
| 2003 | 21,000 | 166,667 | 1,050 | 0.22 | 36,667 | 800 | 10,000 | 40 | 0.94 | 9,400 |
| 2004 | 17,000 | 176,471 | 850 | 0.22 | 38,824 | 1,000 | 8,400 | 50 | 0.94 | 7,896 |
| 2005 | 20,000 | 150,000 | 1,000 | 0.22 | 33,000 | 1,105 | 8,081 | 55 | 0.94 | 7,596 |
| 2006 | 20,000 | 150,000 | 1,000 | 0.22 | 33,000 | 1,105 | 8,081 | 55 | 0.94 | 7,596 |
| 2007 | 20,000 | 150,400 | 1,000 | 0.22 | 33,088 | 755 | 11,921 | 38 | 0.94 | 11,206 |
| 2008 | 20,000 | 140,000 | 1,000 | 0.22 | 30,800 | 800 | 10,909 | 40 | 0.94 | 10,254 |
| 2009 | 21,600 | 140,000 | 1,080 | 0.22 | 30,800 | 922 | 10,630 | 46 | 0.94 | 9,992 |

| | | | TUBERS | | | | | ROOT CROPS | | |
|--------|-----------------------------------|-------------|---|--|---|----------------|-----------------------------|---|--|---|
| Crop | | | Potatoes | | | | | Peanuts | | |
| | Area | Yield fresh | Area burnt (assuming 5% of potatoes area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of sugar beet area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 2010 | 20,500 | 120,000 | 1,025 | 0.22 | 26,400 | 969 | 10,356 | 48 | 0.94 | 9,735 |
| 2011 | 20,500 | 100,000 | 1,025 | 0.22 | 22,000 | 1,057 | 10,060 | 53 | 0.94 | 9,456 |
| 2012 | 21,000 | 109,524 | 1,050 | 0.22 | 24,095 | 1,127 | 9,778 | 56 | 0.94 | 9,191 |
| 2013 | 22,960 | 131,960 | 1,148 | 0.22 | 29,031 | 1,202 | 9,498 | 60 | 0.94 | 8,928 |
| 2014 | 25,009 | 136,054 | 1,250 | 0.22 | 29,932 | 1,282 | 9,217 | 64 | 0.94 | 8,664 |
| 2015 | 25,019 | 130,903 | 1,251 | 0.22 | 28,799 | 1,800 | 9,167 | 90 | 0.94 | 8,617 |
| 2016 | 35,699 | 119,868 | 1,785 | 0.22 | 26,371 | 1,415 | 8,617 | 71 | 0.94 | 8,100 |
| 2017 | 32,116 | 159,794 | 1,606 | 0.22 | 35,155 | 1,296 | 8,578 | 65 | 0.94 | 8,063 |
| | | | | | | | | | | |
| Source | Statistical Yearb Table 8-2 ar | | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 | 1990-2017: FAC | O STAT Crops ¹⁷⁴ | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 |

Table 269 Cotton and sugar beet: total annual area harvested of crops, yield, burned areas and dry matter fraction

| | | | | | NON N-FIX | (ING CROP | | | | |
|------|--------|-------------|---|---|---|-----------|-------------|---|---|---|
| Crop | | | Cotton | | | | | Sugar beet | | |
| | Area | Yield fresh | Area burnt (assuming 5% of cotton area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of sugar beet area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 1990 | 28,000 | 10,357 | 1,400 | 0.85 | 8,803 | 300 | 50,000 | 15 | 0.90 | 35,000 |
| 1991 | 60,000 | 11,333 | 3,000 | 0.85 | 9,633 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 1992 | 60,000 | 11,333 | 3,000 | 0.85 | 9,633 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 1993 | 60,000 | 11,333 | 3,000 | 0.85 | 9,633 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 1994 | 60,000 | 11,333 | 3,000 | 0.85 | 9,633 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 1995 | 60,000 | 11,333 | 3,000 | 0.85 | 9,633 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 1996 | 60,000 | 11,333 | 3,000 | 0.85 | 9,633 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 1997 | 60,000 | 11,333 | 3,000 | 0.85 | 9,633 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 1998 | 60,000 | 11,333 | 3,000 | 0.85 | 9,633 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 1999 | 60,000 | 11,333 | 3,000 | 0.85 | 9,633 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 2000 | 50,000 | 11,400 | 2,500 | 0.85 | 9,690 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 2001 | 50,000 | 11,400 | 2,500 | 0.85 | 9,690 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 2002 | 50,000 | 11,400 | 2,500 | 0.85 | 9,690 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 2003 | 30,000 | 11,000 | 1,500 | 0.85 | 9,350 | 200 | 50,000 | 10 | 0.90 | 35,000 |
| 2004 | 25,500 | 10,980 | 1,275 | 0.85 | 9,333 | 1,000 | 50,000 | 50 | 0.90 | 35,000 |
| 2005 | 30,000 | 11,000 | 1,500 | 0.85 | 9,350 | 1,000 | 30,000 | 50 | 0.90 | 21,000 |
| 2006 | 31,950 | 10,016 | 1,598 | 0.85 | 8,514 | 1,000 | 30,000 | 50 | 0.90 | 21,000 |
| 2007 | 35,000 | 10,015 | 1,750 | 0.85 | 8,513 | 2,500 | 51,752 | 125 | 0.90 | 36,226 |
| 2008 | 35,000 | 10,000 | 1,750 | 0.85 | 8,500 | 4,640 | 28,698 | 232 | 0.90 | 20,089 |
| 2009 | 33,000 | 12,992 | 1,650 | 0.85 | 11,043 | 1,100 | 150,000 | 55 | 0.90 | 105,000 |

| | | | | | NON N-FIX | (ING CROP | | | | |
|--------|--|-----------------------------------|---|--|---|--|-----------------------------------|---|--|---|
| Crop | | | Cotton | | | | | Sugar beet | | |
| | Area | Yield fresh | Area burnt (assuming 5% of cotton area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | Area | Yield fresh | Area burnt (assuming 5% of sugar beet area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) |
| Unit | ha | kg/ha | ha | | kg d.m./ha | ha | kg/ha | ha | | kg d.m./ha |
| 2010 | 33,000 | 10,000 | 1,650 | 0.85 | 8,500 | 1,170 | 129,915 | 59 | 0.90 | 90,941 |
| 2011 | 33,000 | 10,000 | 1,650 | 0.85 | 8,500 | 1,172 | 130,000 | 59 | 0.90 | 91,000 |
| 2012 | 33,000 | 11,000 | 1,650 | 0.85 | 9,350 | 1,172 | 120,000 | 59 | 0.90 | 84,000 |
| 2013 | 36,300 | 11,618 | 1,815 | 0.85 | 9,875 | 980 | 150,663 | 49 | 0.90 | 105,464 |
| 2014 | 35,000 | 12,237 | 1,750 | 0.85 | 10,401 | 980 | 115,612 | 49 | 0.90 | 80,928 |
| 2015 | 42,124 | 11,984 | 2,106 | 0.85 | 10,186 | 551 | 81,579 | 28 | 0.90 | 57,105 |
| 2016 | 51,102 | 11,545 | 2,555 | 0.85 | 9,813 | 202 | 78,317 | 10 | 0.90 | 54,822 |
| 2017 | 48,688 | 11,286 | 2,434 | 0.85 | 9,593 | 201 | 104,577 | 10 | 0.90 | 73,204 |
| | | | | | | | | | | |
| Source | 1996-1997, 20 Statistical Yearb Table 8-2 ar 1990-2017: FAC | ooks (all years), nd Table 8-4 | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 | 1996-1997, 20 Statistical Yearb Table 8-2 ar 1990-2017: FAG | ooks (all years), nd Table 8-4 | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 |

Table 270 Sunflower: total annual area harvested of crops, yield, burned areas and dry matter fraction

| | | NON N-FIXING CROP | | | | | | | |
|------|-----------|-------------------|--|---|---|--|--|--|--|
| Crop | Sunflower | | | | | | | | |
| | Area | Yield fresh | Area burnt (assuming 5% of sunflower area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | | | | |
| Unit | ha | kg/ha | ha | | kg d.m./ha | | | | |
| 1990 | 11,600 | 14,138 | 580 | 0.90 | 12,724 | | | | |
| 1991 | 11,500 | 13,913 | 575 | 0.90 | 12,522 | | | | |
| 1992 | 11,801 | 13,316 | 590 | 0.90 | 11,984 | | | | |
| 1993 | 11,698 | 13,243 | 585 | 0.90 | 11,919 | | | | |
| 1994 | 11,386 | 13,175 | 569 | 0.90 | 11,858 | | | | |
| 1995 | 10,000 | 12,000 | 500 | 0.90 | 10,800 | | | | |
| 1996 | 9,876 | 13,163 | 494 | 0.90 | 11,847 | | | | |
| 1997 | 11,500 | 12,174 | 575 | 0.90 | 10,957 | | | | |
| 1998 | 12,081 | 13,244 | 604 | 0.90 | 11,920 | | | | |
| 1999 | 11,511 | 13,339 | 576 | 0.90 | 12,005 | | | | |
| 2000 | 11,271 | 13,437 | 564 | 0.90 | 12,093 | | | | |
| 2001 | 10,633 | 13,537 | 532 | 0.90 | 12,183 | | | | |
| 2002 | 9,766 | 13,653 | 488 | 0.90 | 12,288 | | | | |
| 2003 | 10,254 | 13,756 | 513 | 0.90 | 12,380 | | | | |
| 2004 | 10,625 | 14,118 | 531 | 0.90 | 12,706 | | | | |
| 2005 | 13,824 | 14,468 | 691 | 0.90 | 13,021 | | | | |
| 2006 | 6,630 | 14,329 | 332 | 0.90 | 12,896 | | | | |
| 2007 | 3,000 | 14,667 | 150 | 0.90 | 13,200 | | | | |
| 2008 | 1,000 | 14,000 | 50 | 0.90 | 12,600 | | | | |
| 2009 | 170 | 14,118 | 9 | 0.90 | 12,706 | | | | |

| | NON N-FIXING CROP | | | | | | | | |
|--------|---|-------------|--|--|---|--|--|--|--|
| Crop | Sunflower | | | | | | | | |
| | Area | Yield fresh | Area burnt (assuming 5% of sunflower area) | Dry matter (d.m.) fraction (DRY) | Harvested dry matter yield (Yield fresh x DRY) | | | | |
| Unit | ha | kg/ha | ha | | kg d.m./ha | | | | |
| 2010 | 170 | 14,412 | 9 | 0.90 | 12,971 | | | | |
| 2011 | 170 | 14,529 | 9 | 0.90 | 13,076 | | | | |
| 2012 | 170 | 14,706 | 9 | 0.90 | 13,235 | | | | |
| 2013 | 407 | 13,759 | 20 | 0.90 | 12,383 | | | | |
| 2014 | 210 | 18,714 | 11 | 0.90 | 16,843 | | | | |
| 2015 | 210 | 16,549 | 11 | 0.90 | 14,894 | | | | |
| 2016 | 493 | 15,617 | 25 | 0.90 | 14,055 | | | | |
| 2017 | 457 | 15,807 | 23 | 0.90 | 14,226 | | | | |
| | | | | | | | | | |
| Source | 1996-1997, 2000-2017: NSIA Statistical Yearbooks (all years), Table 8-2 and Table 8-4 1990-2017: FAO STAT Crops ¹⁷⁴ | | Expert Judgement | 2006 IPCC GL, Vol. 4, Chap. 11, Table 11.2 | 2006 IPCC GL, Vol. 4, Chap. 11, Equation 11.7 | | | | |

Table 271 Default factors for estimation of N added to soils from crop residues

| Crop | Dry matter fraction of harvested product (DRY) | Above-ground residue dry matter AGDM(T) (Mg/ha): AGDM(T) = (Crop(T)/1000)* slope(T) + intercept(T) | | N content of above- ground residues | Ratio of below- ground residues to above- | N content of below- ground residues |
|-----------------------|--|---|-----------|--|---|--|
| | | Slope | Intercept | (N _{AG}) | ground biomass (RBG-BIO) | (N _{BG}) |
| Major crop types | | | | | | |
| Grains | 0.88 | 1.09 | 0.88 | 0.006 | 0.22 | 0.009 |
| Beans & pulses | 0.91 | 1.13 | 0.85 | 0.008 | 0.19 | 0.008 |
| Tubers | 0.22 | 0.10 | 1.06 | 0.019 | 0.20 | 0.014 |
| Root crops, other | 0.94 | 1.07 | 1.54 | 0.016 | 0.20 | 0.014 |
| N-fixing forages | 0.90 | 0.3 | 0 | 0.027 | 0.40 | 0.022 |
| Non-N-fixing forages | 0.90 | 0.3 | 0 | 0.015 | 0.54 | 0.012 |
| Perennial grasses | 0.90 | 0.3 | 0 | 0.015 | 0.80 | 0.012 |
| Grass-clover mixtures | 0.90 | 0.3 | 0 | 0.025 | 0.80 | 0.016 |
| Individual crops | | | | | | |
| Maize | 0.87 | 1.03 | 0.61 | 0.006 | 0.22 | 0.007 |
| Wheat | 0.89 | 1.51 | 0.52 | 0.006 | 0.24 | 0.009 |
| Winter wheat | 0.89 | 1.61 | 0.40 | 0.006 | 0.23 | 0.009 |
| Spring wheat | 0.89 | 1.29 | 0.75 | 0.006 | 0.28 | 0.009 |
| Rice | 0.89 | 0.95 | 2.46 | 0.007 | 0.16 | NA |
| Barley | 0.89 | 0.98 | 0.59 | 0.007 | 0.22 | 0.014 |
| Oats | 0.89 | 0.91 | 0.89 | 0.007 | 0.25 | 0.008 |
| Millet | 0.90 | 1.43 | 0.14 | 0.007 | NA | NA |
| Sorghum | 0.89 | 0.88 | 1.33 | 0.007 | NA | 0.006 |
| Rye | 0.88 | 1.09 | 0.88 | 0.005 | NA | 0.011 |

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5.5.2.1.2.4 AD and calculation for N Input from Mineralised N (F_{SOM})

Activity data, parameter and emission calculation for N Input from *Mineralised N resulting from loss of soil* organic C stocks in mineral soils through land-use change or management practices (F_{SOM})

The term F_{SOM} refers to the amount of N mineralised from loss in soil organic C in mineral soils through land use change or management practices.

According to 2006 IPCC GL, Vol. 4, Chap. 2^{175} , land-use change and a variety of management practices can have a significant impact on soil organic C storage. Organic C and N are intimately linked in soil organic matter. Where soil C is lost through oxidation as a result of land-use or management change, this loss will be accompanied by a simultaneous mineralisation of N. Where a loss of soil C occurs, this mineralised N is regarded as an additional source of N available for conversion to N_2O ; just as mineral N released from decomposition of crop residues, for example, becomes a source.

The emissions by sources and removals by sinks were not estimated in this inventory cycle (see Chapter 6). However, the methodology, data and parameter are presented for estimating changes and release in N supply from mineralisation due to land use change, where soil C losses occur. See here also the planned improvement in chapter 5.5.7.

For estimating changes and release in N supply from mineralisation due to land use change, where soil C losses occur (as calculated in 2006 IPCC GL, Vol. 4, Chap 2, Equation 2.25¹⁷⁶), the Tier 1 method can be applied in 3 steps:

Step 1: Calculate the average annual loss of soil C ($\Delta C_{Mineral, LU}$) for the area, over the inventory period, using Equation 2.25. Using the Tier 1 approach, the value for $\Delta C_{Mineral, LU}$ will have a single value for all landuses and management systems.

Equation 2.24 Annual change in organic carbon stocks in mineral soils¹⁷⁶

(2006 IPCC GL, Vol. 4, Chap. 2)

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

with

$$SOC = \sum_{c,s,i} (SOC_{REFc,s,i} \times F_{LUc,s,i} \times F_{MGc,s,i} \times F_{Ic,s,i} \times A_{c,s,i})$$

Where:

 $\Delta C_{Mineral}$ = annual change in carbon stocks in mineral soils (tonnes C $^{yr-1}$)

 SOC_0 = soil organic carbon stock in the last year of an inventory time period (tonnes C) $SOC_{(0-T)}$ = soil organic carbon stock at the beginning of the inventory time period (tonnes

 $C_{(0-T)}$ = soil organic carbon stock at the beginning of the inventory time period (tonnes C) SOC₀ and SOC_(0-T) are calculated using the SOC equation in the box where the reference carbon

 SOC_0 and $SOC_{(0-T)}$ are calculated using the SOC equation in the box where the reference carbon stocks and stock change factors are assigned according to the land-use and management activities and corresponding areas at each of the points in time (time = 0 and time = 0-T)

¹⁷⁵ 2006 IPCC GL, Vol. 4 AFOLU, Chap 2 Generic Methodologies Applicable to Multiple Land-Use Categories, Section 2.3.3 Change in carbon stocks in soils. Page 2.28

¹⁷⁶ 2006 IPCC GL, Vol. 4 AFOLU, Chap 2 Generic Methodologies Applicable to Multiple Land-Use Categories, Section 2.3.3.1 Soil C estimation methods. Equation 2.25 Annual change in organic carbon stocks in mineral soils. Page 2.30.

T = number of years over a single inventory time period, yr

D = Time dependence of stock change factors which is the default time period for transition between equilibrium SOC values, yr. Commonly 20 years, but depends on assumptions made in computing the factors FLU, FMG and FI. If T exceeds D, use the value for T to obtain an annual rate of change over the inventory time period (0-T years).

c = represents the climate zones, s the soil types, and i the set of management systems that are present.

SOC_{REF} = the reference carbon stock (tonnes C ha-1)

F_{LU} = stock change factor for land-use systems or sub-system for a particular land-use, dimensionless

 F_{MG} = stock change factor for management regime, dimensionless F_{I} = stock change factor for input of organic matter, dimensionless

A = land area of the stratum being estimated (ha)

Step 2: Estimate the N mineralised as a consequence of this loss of soil C (F_{SOM}), using Equation 11.8¹⁷⁷:

Equation 11.8 N mineralized in mineral soils as a result of loss of soil c through change in land use or management (TIER1)

(2006 IPCC GL, Vol. 4, Chap. 11)

$$F_{SOM} = \sum_{LU} \left[\left(\Delta C_{Mineral,LU} \times \frac{1}{R} \right) \times 1000 \right]$$

Where:

F_{SOM} = the net annual amount of N mineralised in mineral soils as a result of loss of soil carbon through change in land use or management, kg N

 $\Delta C_{Mineral, LU}$ = average annual loss of soil carbon for each land-use type (LU), tonnes C

Note: for Tier 1, $\Delta C_{mineral, LU}$ will have a single value for all land-uses and management systems.

R = C:N ratio of the soil organic matter.

A default value of 15 for the C:N ratio (R) may be used for situations involving land-use change from Forest Land or Grassland to Cropland, in the absence of more specific data for the area.

A default value of 10 may be used for situations involving management changes on Cropland Remaining Cropland. C:N ratio can change over time, land use, or management practice.

LU = land-use and/or management system type

<u>Step 3:</u> For Tier 1, the value for F_{SOM} is calculated in a single step.

In the following table is presented the exemplary calculation of direct N_2O emissions from managed soils (TIER 1) due to mineralised N resulting from loss of soil organic C stocks in mineral soils through land-use change or management practices (F_{SOM}).

¹⁷⁷ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 11: N₂O Emissions from Managed Soils, and CO₂ Emissions from Lime and Urea Application, sub-chap 11.2.1.3 Choice of activity data. Equation 11.8, Page 11.16.

Table 272 Exemplary calculation of direct N₂O emissions from managed soils (TIER 1) due to mineralised N resulting from loss of soil organic C stocks in mineral soils through land-use change or management practices (F_{SOM})

| Parameter | Parameter description | Unit | Formula | Parameter Source | 2017 |
|--------------------------------------|---|---------------|---|--|------|
| A ₁ | Perennials converted to annual crops | kha | - | From calculation in sector LULUCF | NE |
| SOC ₀ | Soil C after 20 years of LUC | t C/ha | - | | NE |
| SOC _(0-T) | Soil C stock before LUC | t C/ha | - | | NE |
| A ₂ | Annual croplands converted to perennials | kha | - | | NE |
| SOC ₀ | Soil C after 20 years of LUC | t C/ha | - | | NE |
| SOC _(0-T) | Soil C stock before LUC | t C/ha | - | | NE |
| ΔC _{Mineral LUC-1} | Net carbon stock change in soils | t C | $\Delta C_{\text{mineral, LU}} = (SOC_0 - SOC_{(0-T)}) / D$ | Equation 2.25, Chap. | NE |
| ΔC Mineral LUC-2 | Net carbon stock change in soils | t C | $\Delta C_{\text{mineral, LU}} = (SOC_0 - SOC_{(0-T)}) / D$ | 2.3.3.1, Vol. 4, 2006 IPCC GL, p. 2.29 | NE |
| sum | | | | | NE |
| R | C:N ratio of soil organic matter | | | Explanation to Equation 11.8, Chap. 11.2.1.3, Vol. 4, 2006 IPCC GL, p. 11.16 | 10 |
| F _{SOM} | Annual amount of N mineralised in mineral soils | kg N | (ΔC _{mineral, LU} * 1/R) * 1000 | Equation 11.8, Chap. 11.2.1.3, Vol. 4, 2006 IPCC GL, p. 11.16 | NE |
| EF ₁ - N ₂ O-N | Emission Factor - N₂O-N | kg N₂O-N/kg N | - | Table. 11.1, Chap. 11, Vol. 4, 2006 IPCC GL, p. 11.11 See also Table 258 | 0.01 |
| N₂O-N | N₂O-N emissions | Gg | F _{SOM} *EF1 | Equation 11.1, Chap. 11, Vol. 4, 2006 IPCC GL, p. 11.7 | NE |
| N₂O | N₂O emissions | Gg | N ₂ O - N*44/28 | Equation for conversion, Chap. 11, Vol. 4, 2006 IPCC GL, page 11.10 | NE |
| N ₂ O | Method | - | - | - | T1 |
| N ₂ O | EF used | - | - | - | D |

5.5.2.1.2.5 AD and calculation for N Input from area of drained/managed organic soils (F_{OS}) Activity data, parameter and emission calculation for N Input from area of drained/managed organic soils (FOS)

The term F_{OS} refers to the total annual area (ha) of drained/managed organic soils (see footnote 4 for definition). This definition is applicable for both the Tier 1 and Tier 2 methods. For all land uses, the areas should be stratified by climate zone (temperate and tropical). In addition, for temperate Forest Land the areas should be further stratified by soil fertility (nutrient rich and nutrient poor). The area of drained/managed organic soils (FOS) may be collected from official national statistics. Alternatively, total areas of organic soils from each country are available from FAO (http://faostat.fao.org/), and expert advice may be used to estimate areas that are drained/managed. For Forest Land, national data will be available at soil survey organisations and from wetland surveys, e.g., for international conventions. In case no stratification by soil fertility is possible, countries may rely on expert judgment.

For this inventory cycle no information and data regarding cultivation of organic soils were available.

5.5.2.1.2.6 AD and calculation for N Input from *Urine and dung from grazing animals* (F_{PRP})

Activity data, parameter and emission calculation for *N Input from Urine and dung from grazing animals* (FPRP)

The term F_{PRP} refers to the annual amount of N deposited on pasture, range and paddock soils by grazing animals. It is important to note that the N from managed animal manure applied to soils is included in the F_{AM} term of F_{ON} . The annual amount of N deposited on pasture, range and paddock F_{PRP} is estimated using Equation 11.5 from 2006 IPCC GL, Volume 4, Chapter 11.

Equation 11.5: N in urine and dung deposited by grazing animals on pasture, range and paddock (PRP) (TIER 1) (2006 IPCC GL, Vol. 4, Chap. 11.2.1.3)

$$F_{PRP} = \sum_{T} [(N_{(T)} \times Nex_{(T)}) \times MS_{(T,PRP)}]$$

Where:

F_{PRP} = annual amount of urine and dung N deposited on pasture, range, paddock (PRP) and by grazing animals (kg N yr⁻¹)

 $N_{(T)}$ = number of head of livestock species/category T

 $Nex_{(T)}$ = annual average N excretion per head of species/category T (kg N animal-1 $^{yr-1}$)

MS_(T,PRP) = fraction of total annual N excretion for each livestock species/category T that is deposited on pasture, range and paddock (PRP).

Data used for estimation the annual amount of urine and dung N deposited on pasture, range, paddock (PRP) and by grazing animals are already used in other categories of IPCC Sector *Agriculture* and presented above.

 $N_{(T)}$ - Number of head of livestock species/category T

The activity data are the same as used in category 3.A Enteric Fermentation and 3.B Manure Management and are presented in Table 230, Table 231, Table 232.

 $Nex_{(T)}$ - Annual average N excretion per animal of species/category T

The annual average N excretion per animal of species/category T (Nex_(T)) is calculated with Equation 10.30 of 2006 IPCC GL^{178} , presented in Table 245 and exemplarily calculated in Table 246 (direct N_2O emissions) in Chapter 5.3.2.

 $MS_{(T,PRP)}$ - fraction of total annual N excretion for each livestock species/category T that is deposited on pasture, range and paddock (PRP)

The fraction of total annual N excretion for each livestock species/category T that is deposited on pasture, range and paddock (PRP) is defined in Table 239 and is presented in Table 240.

With the Equation 11.1.a (see also above in 5.5.2.1.1 Choice of methods) and the Equation for conversion N_2O-N tot N_2O the N_2O emissions from N inputs to managed soils

Annual direct N₂O-N emissions from N inputs to managed soils (2006 IPCC GL, Vol. 4, Chap. 11)

$$N_2O - N_{N inputs} = [[(F_{PRP}) \times EF_1] + [(F_{PRP})_{FR} \times EF_{1FR}]]$$
(11.1.a)

¹⁷⁸ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 10: Emissions from Livestock and Manure Management, sub-chapter 10.5.2 Choice of emission factors, p. 10.57.

$$N_2 O \ emissions_{direct} = N_2 O - N \times \frac{44}{28}$$

Table 273 Nitrous oxide emissions from N Input from N in urine and dung deposited by grazing animals on pasture, range and paddock (PRP)

| N Excretion on Parameter Pasture Range & | | Emission Factor – N ₂ O-N | N ₂ O-N emissions | N₂O emissions | Method | EF used |
|--|------------------|---|------------------------------|---------------|--------|---------|
| | Paddock | 1420-14 | | | | |
| Abbreviation | F _{PRP} | EF ₃ - N ₂ O-N | N₂O-N | N₂O | | |
| Unit | t N | kg N₂O-N/kg N | Gg | Gg | | |
| 1990 | 73,269 | 0.01 | 0.77 | 1.21 | T1 | D |
| 1991 | 62,183 | 0.01 | 0.76 | 1.19 | T1 | D |
| 1992 | 53,518 | 0.01 | 0.76 | 1.19 | T1 | D |
| 1993 | 50,970 | 0.01 | 0.76 | 1.19 | T1 | D |
| 1994 | 17,839 | 0.01 | 0.77 | 1.22 | T1 | D |
| 1995 | 12,742 | 0.01 | 0.83 | 1.30 | T1 | D |
| 1996 | 6,371 | 0.01 | 0.98 | 1.54 | T1 | D |
| 1997 | 6,371 | 0.01 | 1.07 | 1.68 | T1 | D |
| 1998 | 6,371 | 0.01 | 1.13 | 1.77 | T1 | D |
| 1999 | 6,371 | 0.01 | 1.27 | 1.99 | T1 | D |
| 2000 | 6,371 | 0.01 | 1.07 | 1.68 | T1 | D |
| 2001 | 23,446 | 0.01 | 0.89 | 1.40 | T1 | D |
| 2002 | 23,446 | 0.01 | 1.29 | 2.03 | T1 | D |
| 2003 | 20,320 | 0.01 | 1.33 | 2.08 | T1 | D |
| 2004 | 23,383 | 0.01 | 1.25 | 1.97 | T1 | D |
| 2005 | 25,096 | 0.01 | 1.29 | 2.03 | T1 | D |
| 2006 | 26,651 | 0.01 | 1.36 | 2.14 | T1 | D |
| 2007 | 28,205 | 0.01 | 1.45 | 2.28 | T1 | D |
| 2008 | 23,289 | 0.01 | 1.55 | 2.43 | T1 | D |
| 2009 | 35,236 | 0.01 | 1.57 | 2.47 | T1 | D |
| 2010 | 33,159 | 0.01 | 1.84 | 2.90 | T1 | D |
| 2011 | 49,936 | 0.01 | 1.82 | 2.86 | T1 | D |
| 2012 | 82,116 | 0.01 | 1.73 | 2.72 | T1 | D |
| 2013 | 114,296 | 0.01 | 1.73 | 2.71 | T1 | D |
| 2014 | 92,616 0.01 | | 1.76 | 2.77 | T1 | D |
| 2015 | 92,616 | 0.01 | 1.74 | 2.73 | T1 | D |
| 2016 | 92,616 | 0.01 | 1.73 | 2.72 | T1 | D |
| 2017 | 92,616 | 0.01 | 1.73 | 2.72 | T1 | D |

5.5.2.1.3 Uncertainties and time-series consistency for IPCC sub-category 3.D.a Direct N_2O emissions

The uncertainties for activity data and emission factors used for IPCC category 3.D Agricultural soils are presented in the following table.

Table 274 Uncertainty for IPCC sub-category 3.D.a Direct N₂O emissions

| Uncertainty | CH₄ | N₂O | N₂O | Reference |
|-----------------------------------|-----|------|-----|--------------------------------|
| | | | | 2006 IPCC GL, Vol. 4, Chap. 10 |
| Activity data | NA | 20% | NA | Chapter 11.2.1.4 |
| Emission factor (direct emission) | | 250% | | Chapter 10.4.4 |
| Combined Uncertainty | | 254% | | |

5.5.3 Indirect N₂O emissions from managed soils (IPCC category 3.D.b)

| 3.D.b | Indirect N₂O Emissions from managed soils | |
|---------|---|--|
| 3.D.b.1 | Atmospheric deposition | Volatilized N from agricultural inputs of N |
| 3.D.b.2 | Nitrogen leaching and run-off | N from fertilizers and other agricultural inputs that is lost through leaching and run-off |

In addition to the direct emissions of N_2O from managed soils, emissions of N_2O also take place through two indirect pathways.

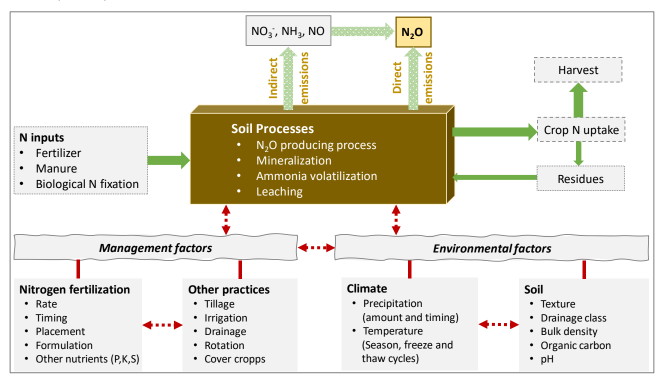


Figure 170 Factors influencing direct and indirect emissions of N₂O from agricultural soils

mitigation of greenhouse gases from dairy farms The cow the manure and the field

Source: WATTIAUX, M. A.; PAS, UDDIN, M. E.; LETELIER, P., JACKSON, R. D. & LARSON, R. A. (2019): Emission and mitigation of greenhouse gases from dairy farms: The cow, the manure, and the field. In: Applied Animal Science 35:238–254. Sustainability and Integrated Systems. https://doi.org/10.15232/aas.2018-01803

Available on 29.04.2019 at: https://www.researchgate.net/publication/331916870_Invited_Review_Emission_and_

The <u>first pathways is the volatilisation</u> of N as NH₃ and oxides of N (NO_x), and the deposition of these gases and their products NH₄⁺ and NO₃⁻ onto soils and the surface of lakes and other waters (see also Figure 170). As described in the 2006 IPCC GL, Vol. 4, Chapter 11.2.2 the sources of N as NH₃ and NO_x are not confined to agricultural fertilisers and manures, but also include fossil fuel combustion, biomass burning, and processes in the chemical industry. Thus, these processes cause N₂O emissions in an exactly analogous way to those resulting from deposition of agriculturally derived NH₃ and NO_x, following the application of synthetic and organic N fertilizers and /or urine and dung deposition from grazing animals (see also Figure 160).

The <u>second pathway is the leaching and runoff</u> from land of N from synthetic and organic fertilizer additions, crop residues, mineralization of N associated with loss of soil C in mineral and drained/managed organic soils through land-use change or management practices, and urine and dung deposition from grazing animals. As described in the 2006 IPCC GL, Vol. 4, Chapter 11.2.2 some of the inorganic N in or on the soil, mainly in the

 NO_3^- form, may bypass biological retention mechanisms in the soil/vegetation system by transport in overland water flow (runoff) and/or flow through soil macropores or pipe drains. Where NO_3^- is present in the soil in excess of biological demand, e.g., under cattle urine patches, the excess leaches through the soil profile. The nitrification and denitrification processes described at the beginning of this chapter transform some of the NH_4^+ and NO_3^- to N_2O . This may take place in the groundwater below the land to which the N was applied, or in riparian zones receiving drain or runoff water, or in the ditches, streams, rivers and estuaries (and their sediments) into which the land drainage water eventually flows.

Thus, agricultural nitrogen (N) sources of indirect N₂O emissions from managed soils arise from

- synthetic N fertilizers (F_{SN});
- organic N applied as fertilizer (e.g., applied animal manure, compost, sewage sludge, rendering waste and other organic amendments) (F_{ON});
- urine and dung N deposited on pasture, range and paddock by grazing animals (FPRP);
- N in crop residues (above- and below-ground), including N-fixing crops and forage/pasture renewal returned to soils (F_{CR}); and
- N mineralization associated with loss of soil organic matter resulting from change of land use or management on mineral soils (F_{SOM}).

5.5.3.1 Methodological issues

5.5.3.1.1 Choice of methods

TIER 1 approach - N₂O_(ATD) Volatilization

For estimating the N_2O emissions from atmospheric deposition of N volatilized from managed the 2006 IPCC Guidelines Tier 1 approach¹⁷⁹ has been applied.

Equation 11.9: N_2O from atmospheric deposition of N volatilized from managed soils (TIER 1) (2006 IPCC GL, Vol. 4, Chap. 11)

$$N_2O_{(ATD)} - N = \left[(F_{SN} \times Frac_{GASF}) + \left((F_{ON} \times Frac_{PRP}) \times Frac_{GASF} \right) \right] \times EF_4$$

Where:

 $N_2O_{(ATD)}$ —N = annual amount of N_2O —N produced from atmospheric deposition of N volatilized from managed soils (kg N_2O —N yr⁻¹)

F_{SN} = annual amount of synthetic fertiliser N applied to soils (kg N yr⁻¹)

Frac_{GASF} = fraction of synthetic fertiliser N that volatilises as NH3 and NOx (kg N volatilized (kg of N applied)⁻¹)

F_{ON} = annual amount of managed animal manure, compost, sewage sludge and other organic N additions applied to soils (kg N yr⁻¹)

applied to soils (kg iv yi

F_{PRP} = annual amount of urine and dung N deposited by grazing animals on pasture, range and paddock (kg

N yr-1)

Frac_{GASM} = fraction of applied organic N fertiliser materials (FON) and of urine and dung N deposited by grazing animals (FPRP) that volatilises as NH3 and NOx (kg N volatilized (kg of N applied or deposited)⁻¹)

(Table 11.3)

EF₄ = emission factor for N₂O emissions from atmospheric deposition of N on soils and water surfaces $([kg, N-N_2O](kg, NH3-N+NOy-N, volatilized)^{-1}])$

([kg N-N₂O (kg NH3-N + NOx-N volatilized)⁻¹])

¹⁷⁹ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chap. 11, sub-chap. 11.2.2.1 Choice of method

Conversion of $N_2O_{(ATD)}$ -N emissions to N_2O emissions for reporting purposes is performed by using the following equation:

Equation 11.10: Indirect N₂O emissions due to volatilization of N from manure management

$$N_2 O_{(ATD)} = N_2 O_{(ATD)} - N \times \frac{44}{28}$$

Where:

N₂O_(ATD) = indirect N₂O emissions due to volatilization of N from Manure Management (kg N₂O)

 $N_2O_{(ATD)}\!-\!N \quad \text{= annual amount of } N_2O-N \text{ produced from atmospheric deposition of } N \text{ volatilized from managed soils}$

(kg N₂O-N yr⁻¹)

44/28 = conversion of kg N₂O-N into kg N₂O.

TIER 1 approach - N₂O_(L) Leaching/Runoff

For estimating the N_2O emissions from leaching and runoff in regions where leaching and runoff occurs the 2006 IPCC Guidelines Tier 1 approach¹⁸⁰ has been applied.

Equation 11.10: N₂O from N leaching/runoff from managed soils in regions where leaching/runoff occurs

(TIER 1)

(2006 IPCC GL, Vol. 4, Chap. 11)

 $N_2O_{(L)} - N = (F_{SN} + F_{ON} + F_{PRP} + F_{CR} + F_{SOM}) \times Frac_{LEACH-(H)} \times EF_5$

Where:

 $N_2O_{(L)}$ —N = annual amount of N_2O —N produced from leaching and runoff of N additions to managed soils in regions where leaching/runoff occurs (kg N_2O —N yr-1)

F_{SN} = annual amount of synthetic fertilizer N applied to soils in regions where leaching/runoff occurs (kg N yr-1)

Fon = annual amount of managed animal manure, compost, sewage sludge and other organic N additions applied to soils in regions where leaching/runoff occurs (kg N yr-1)

F_{PRP} = annual amount of urine and dung N deposited by grazing animals in regions where leaching/runoff occurs (kg N yr-1)

from Equation 11.5, page 11.13, Chap. 11.2.1.3 Choice of activity data, Vol. 4 of 2006 IPCC GL

FCR = amount of N in crop residues (above- and below-ground), including N-fixing crops, and from forage/pasture renewal, returned to soils annually in regions where leaching/runoff occurs (kg N yr-1)

F_{SOM} = annual amount of N mineralized in mineral soils associated with loss of soil C from soil organic matter as a result of changes to land use or management in regions where leaching/runoff occurs (kg N yr-1)

from Equation 11.8, page 11.16, Chap. 11.2.1.3 Choice of activity data, Vol. 4 of 2006 IPCC GL

Frac_{LEACH-(H)} = fraction of all N added to/mineralized in managed soils in regions where leaching/runoff occurs that is lost through leaching and runoff (kg N (kg of N additions)-1)

from Table 11.3, page 11.23, Chap. 11.2.2.3 Choice of activity data, Vol. 4 of 2006 IPCC GL and presented in Table 275

EF₅ = emission factor for N₂O emissions from N leaching and runoff (kg N₂O-N (kg N leached & runoff)⁻¹) from Table 11.3, page 11.23, Chap. 11.2.2.3 Choice of activity data, Vol. 4 of 2006 IPCC GL and presented in Table 275 in

¹⁸⁰ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chap. 11, sub-chap. 11.2.2.1 Choice of method

 $Conversion \ of \ N_2O_{(L)}\text{-}N \ emissions \ to \ N_2O \ emissions \ for \ reporting \ purposes \ is \ performed \ by \ using \ the \ following \ equation:$

Equation 11.10: Indirect N2O emissions due to volatilization of N from manure management

$$N_2 O_{(AL)} = N_2 O_{(L)} - N \times \frac{44}{28}$$

Where:

 $N_2O_{(L)} \hspace{1cm} = indirect \; N_2O \; emissions \; due \; to \; leaching \; and \; runoff \; of \; N \; additions \; to \; managed \; soils \; in \; regions \; where \; indirect \; N_2O \; emissions \; due \; to \; leaching \; and \; runoff \; of \; N \; additions \; to \; managed \; soils \; in \; regions \; where \; indirect \; N_2O \; emissions \; due \; to \; leaching \; and \; runoff \; of \; N \; additions \; to \; managed \; soils \; in \; regions \; where \; indirect \; N_2O \; emissions \; due \; to \; leaching \; and \; runoff \; of \; N \; additions \; to \; managed \; soils \; in \; regions \; where \; indirect \; N_2O \; emissions \; due \; to \; leaching \; and \; runoff \; of \; N \; additions \; to \; managed \; soils \; in \; regions \; where \; indirect \; N_2O \; emissions \; due \; to \; leaching \; and \; runoff \; of \; N \; additions \; to \; managed \; soils \; in \; regions \; where \; indirect \; N_2O \; emissions \; due \; to \; leaching \; and \; runoff \; of \; N \; additions \; to \; runoff$

leaching/runoff occurs (kg N2O)

 $N_2O_{(L)}\!\!-\!\!N \qquad \text{= annual amount of N_2O-N produced from leaching and runoff of N additions to managed soils in}$

regions where leaching/runoff occurs (kg N₂O-N yr⁻¹)

44/28 = conversion of kg N_2O-N into kg N_2O .

5.5.3.1.2 Choice of emission, volatilization and leaching factors

The method for estimating indirect N₂O emissions includes two emission factors:

- associated with volatilised and re-deposited N (EF₄),
- associated with N lost through leaching/runoff (EF₅).

The method also requires values for the fractions of N that are lost through volatilisation (Frac_{GASF} and Frac_{GASM}) or leaching/runoff (Frac_{LEACH-(H)}).

As no country specific emission factors and values for the fractions of N that are lost were available, default emission factors and parameter were used.

Table 275 Default emission, volatilization and leaching factors for indirect soil N₂O emissions

| Factor | Description | Unit | Default value | |
|---------------------------|--|----------------------------------|---------------|--|
| EF ₄ | N volatilisation and re-deposition | kg N₂O−N | 0.010 | |
| | | (kg NH3–N + NOX–N volatilised) | | |
| EF ₅ | leaching/runoff | kg N ₂ O-N | 0.0075 | |
| | | (kg N leaching/runoff) | | |
| Frac _{GASF} | Volatilization from synthetic fertilizer | (kg NH3–N + NOx–N) | 0.10 | |
| | | (kg N applied) | | |
| Frac _{GASM} | Volatilization from all organic N fertilizers applied , and | (kg NH3–N + NOx–N) | | |
| | dung and urine deposited by grazing animals | (kg N applied or deposited) | 0.20 | |
| Frac _{LEACH-(H)} | N losses by leaching/runoff for regions where \sum (rain in rainy season) - \sum (PE in same period) | | 0.00 | |
| | > soil water holding capacity, OR where irrigation (except | kg N | 0.30 | |
| | drip irrigation) is employed | (kg N additions or deposition by | | |
| | N losses by leaching/runoff for dryland regions where precipitation is lower than evapotranspiration throughout most of the year and leaching is unlikely to occur | grazing animals) | 0 | |

Source: 2006 IPCC GL, Vol. 4, Chap. 11, sub-chap. 11.2.2.3, Choice of activity data, Table 11.3, page 11.23

5.5.3.1.3 Choice of activity data

In order to estimate indirect N_2O emissions from the various N additions to managed soils, the parameters F_{SN} , F_{ON} , F_{PRP} , F_{CR} , F_{SOM} need to be estimated. These parameters are already described in Chapter 5.5.2.1.2 of this report described.

Applied synthetic fertiliser (FSN)

The term F_{SN} refers to the annual amount of synthetic fertiliser N applied to soils.

Relevant information is provided in Chapter 5.5.2.1.2.1 of this report.

Applied organic N fertilisers (F_{ON})

The term FON refers to the amount of organic N fertiliser materials intentionally applied to soils.

Relevant information is provided in Chapter 5.5.2.1.2.15.5.2.1.2.25.5.2.1.2.3 of this report.

Urine and dung from grazing animals (F_{PRP})

The term F_{PRP} refers to the amount of N deposited on soil by animals grazing on pasture, range and paddock.

Relevant information is provided in Chapter 5.5.2.1.2.6 of this report.

Crop residue N, including N from N-fixing crops and forage/pasture renewal, returned to soils (F_{CR})

The term FCR refers to the amount of N in crop residues (above- and below-ground), including N-fixing crops, returned to soils annually. It also includes the N from N-fixing and non-N-fixing forages mineralised during forage/pasture renewal.

Relevant information is provided in Chapter 5.5.2.1.2.1 of this report.

Mineralised N resulting from loss of soil organic C stocks in mineral soils (F_{SOM})

The term F_{SOM} refers to the amount of N mineralised from the loss of soil organic C in mineral soils through land-use change or management practices.

Relevant information is provided in Chapter 5.5.2.1.2.4 of this report.

5.5.4 Uncertainties and time-series consistency for IPCC category 3.D Agricultural soils

The uncertainties for activity data and emission factors used for IPCC category 3.D Agricultural soils are presented in the following table.

Table 276 Uncertainty for IPCC sub-category 3.D Agricultural soils.

| Uncertainty | | N ₂ O | Reference |
|--|---|------------------|--|
| | | | 2006 IPCC GL, Vol. 4, Chap. 11 |
| Activity data | | | |
| Frac _{loss} | amount of managed manure nitrogen for livestock category that is lost in the manure management system | 20% | Table 10.32 p 10.67 |
| F _{sn} | activity data on synthetic fertilizer | 20% | Expert judgment |
| F _{cr} | activity data crop residues | 20% | Expert judgment |
| | | | |
| EF ₁ | N ₂ O emission factor for soils | 250% | Table 11.1, page 11.11 |
| EF _{PRP} | emission factor N deposited by grazing animals on pasture, range and paddock | 200% | Table 11.1 page 11.11 |
| EF ₄ N volatilization and re-deposition | | 50% | Table 11.1 page 11.11 |
| Combined Uncer | rtainty | 326% | $U_{Total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

5.5.5 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - consistent use of livestock data (statistical yearbook and FAOstat- Live Animals),
 - consistent use of data on area and yield of crops (statistical yearbook and FAOstat- crops),
 - documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked of different sources: national statistic (NSIA, CountryStat) and international statistics (FAO)

All national and international data are compared and discussed with national experts from Ministry of Agriculture Irrigation and Livestock (MAIL), National Statistics and Information Authority (NSIA), National Protection Agency (NEPA), Independent Directorate of Local Governance (IDLG), Municipality of Kabul, and University of Kabul and Kabul Polytechnic University.

See also Chapter 5.2.4

- ⇒ discussion of manure management systems with national experts from Ministry of Agriculture Irrigation and Livestock (MAIL), National Statistics and Information Authority (NSIA), National Protection Agency (NEPA), Independent Directorate of Local Governance (IDLG), Municipality of Kabul, and University of Kabul and Kabul Polytechnic University.
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- \Rightarrow consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

5.5.6 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 3.D Agricultural soils.

Table 277 Recalculations done since SNC in IPCC sub-category 3.D Agricultural soils

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) \Rightarrow BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------|
| 3.D | application of 2006 IPCC Guidelines | method | Comparability |
| 3.D.a | use of N₂O default emission factor (direct emission) of 2006 IPCC Guidelines | EF | Comparability |
| 3.D.b | use of N ₂ O default emission factor (indirect emission) of 2006 IPCC Guidelines | EF | Comparability |

5.5.7 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 278 Planned improvements for IPCC sub-category 3.D Agricultural soils

| GHG source & sink category | Planned improvement | Type impro | of ovement | Priority |
|----------------------------|---|---------------|--|----------|
| 3.D | F_{SN} - Annual amount of applied synthetic fertilizer consumption applied to soils amount and type (fertilizers by product and/or nutrient) of annual amount of applied synthetic fertilizer split of fertilizer used in for crops and for flooded rice fields | AD | Accuracy Consistency Transparency | high |
| 3.D | Fon - annual amount of animal manure, compost, sewage sludge and other organic N additions applied to soils amount of animal manure and N content, amount of compost and N content, amount of sewage sludge and N content (cross-check with Waste Sector to ensure there is no double counting), annual amount of other organic amendments used as fertiliser (e.g., rendering waste, guano, brewery waste, etc.) and N content split of split of fertilizer used in for crops and for flooded rice fields used in for crops and for flooded rice fields | AD | Accuracy Consistency Transparency | high |
| 3.D | (1) Area_(T) - Total annual area harvested of crops (types) (2) Yield_Fresh(T) - Harvested fresh yield for crop T (3) Area burnt (T) - annual area of crop T burned (4) Dry matter (d.m.) fraction (DRY) grains: e.g. wheat (split in winter and summer harvest), barley, oats, rice, rye, millet, maize (corn), sorghum, spelt, teff, (wild) rice, etc. beans & pulses: e.g. beans, lentils, peas, etc. tubers: e.g. (sweet) potato, yam, cassava, sweet lupins, etc. root crops: beets-roots, sugar beet, pigweed, sunflower, mustard, carrots, etc. N-fixing forages Non-N-fixing forages Perennial grasses Grass-clover mixtures | AD | Accuracy Consistency Transparency | high |
| 3.D | SOC ₀ - soil organic carbon stock in the last year of an inventory time period (tonnes C) SOC _(0-T) - soil organic carbon stock at the beginning of the inventory time period (tonnes C) See Planned Improvements for LULUCF | AD | Accuracy Transparency Consistency Comparability Completeness | medium |
| 3.D | (1) number of head of livestock species/category T fraction of total annual N excretion for each livestock (2) species/category T that is deposited on pasture, range and paddock (PRP) (3) annual average N excretion per head of species/category T see Planned Improvements for 3.B. Enteric Fermentation and 3.A. Manure management | AD | Accuracy Consistency | High |

5.6 Prescribed burning of savannas (IPCC category 3.E)

GHG emission from IPCC category 3.E Prescribed burning of savannas were not estimated due to lack of information including data about prescribed fires and wildfires.

However, according to national experts prescribed fires and wildfires occurs occasionally in Afghanistan. In FAO stat emissions from this category were estimated. The presented information includes not all activity data therefore the estimation of GHG emission were not completely reproducible.

GHG emissions from this sector comprise emissions from the following categories:

| IPCC code | description | CO ₂ | | CH ₄ | | N ₂ O | |
|--|--------------------------------|-----------------|--------------|-----------------|--------------|------------------|--------------|
| | | Estimated | Key Category | estimated | Key category | estimated | Key category |
| 3.E | Prescribed burning of savannas | NA | - | NE | - | NE | - |
| A '✓' indicates: emissions from this sub-category have been estimated. | | | | | | | |

Notation keys: IE - included elsewhere, NO - not occurrent, NE -not estimated, NA - not applicable, C - confidential

5.6.1 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 279 Planned improvements for IPCC sub-category 3.F Field burning of agricultural residues

| GHG source & sink category | Planned improvement | Type of | Type of improvement | |
|----------------------------|---|---------|---|------|
| 3.E | Analysis of relevant activity data regarding prescribed fires and wildfires | AD | Accuracy Consistency Comparability Transparency | high |

LA – Level Assessment (in year); TA – Trend Assessment

5.7 Field burning of agricultural residues (IPCC category 3.F)

Crop residues are sometimes burned, for convenience and as a means of disease control through residue removals. As described in the 2006 IPCC Guidelines Volume 4, Chapter 5.2.4, CH_4 and N_2O emissions from Cropland are usually associated with burning of agriculture residues, which vary by crop and management system. Field burning of agricultural residues emits CH_4 and N_2O . CO_2 emissions from biomass burning do not have to be reported, since the carbon released during the combustion process is assumed to be reabsorbed by the vegetation during the next growing season.

This chapter includes information on and description of methodologies used for estimating GHG emissions as well as references to activity data and emission factors reported under IPCC category *Field burning of agricultural residues* for the period 1990 to 2017.

GHG emissions from this sector comprise emissions from the following categories:

| IPCC code | description | CO ₂ | | CH ₄ | | N₂O | |
|-----------|--|-----------------|--------------|-----------------|--------------|-----------|--------------|
| | | Estimated | Key Category | estimated | Key category | estimated | Key category |
| 3.F | Field burning of agricultural residues | NA | - | ~ | - | ~ | - |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA - Level Assessment (in year); TA - Trend Assessment

5.7.1 Source category description

| IPCC code | description | CO ₂ | | CH ₄ | | N₂O | |
|-----------|--|-----------------|-----------------|-----------------|-----------------|-----------|-----------------|
| | | Estimated | Key Category | estimated | Key category | estimated | Key category |
| 3.F | Field burning of agricultural residues | NA | - | ✓ | - | ✓ | - |

A '√' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

In 2017, this source category was responsible for

- 0.1% of agricultural methane emissions and for less than 0.1% of the total methane emissions estimated for Afghanistan.
- 0.1% of agricultural nitrous oxide (N_2O) emissions and for less than 0.1% of the total nitrous oxide (N_2O) emissions estimated for Afghanistan.

It represented about 0.1% of the total GHG emissions from the agriculture sector and less than 0.1% of the total GHG emissions in CO_2 eq (excluding LULUCF).

In the period 1990-2017 the CH₄ emissions increased by 129% and the N₂O emissions increased by 169%. In the period 2005-2017 the CH₄ emissions increased by 12% and the N₂O emissions increased by 45% mainly due to increased cultivation of crops.

An overview of the methane emissions resulting IPCC category 3.F *Field burning of agricultural residues* is provided in the following figure and table.

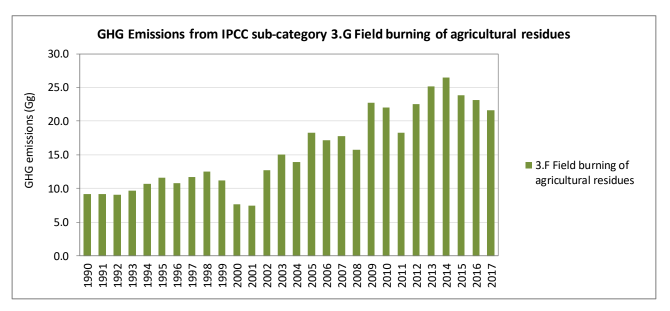


Figure 171 CH₄ Emissions from IPCC sub-category 3.F Field burning of agricultural residues

Table 280 GHG Emissions from IPCC category 3.F Field burning of agricultural residues

| Table 280 | GHG Emissions from IPCC category 3.F Field burning of agricultural residues | | | | | | | | | |
|-----------|---|-----|-------------------|-------------------|------|------|--|--|--|--|
| GHG | TOTAL GHG | CO₂ | CH₄ | N₂O | CH₄ | N₂O | | | | |
| emissions | Gg CO2 equivalent | Gg | Gg CO2 equivalent | Gg CO2 equivalent | Gg | Gg | | | | |
| 1990 | 8.87 | NA | 7.11 | 1.75 | 0.28 | 0.01 | | | | |
| 1991 | 9.15 | NA | 7.33 | 1.82 | 0.29 | 0.01 | | | | |
| 1992 | 9.10 | NA | 7.18 | 1.91 | 0.29 | 0.01 | | | | |
| 1993 | 9.65 | NA | 7.81 | 1.83 | 0.31 | 0.01 | | | | |
| 1994 | 10.70 | NA | 8.56 | 2.13 | 0.34 | 0.01 | | | | |
| 1995 | 11.58 | NA | 9.16 | 2.42 | 0.37 | 0.01 | | | | |
| 1996 | 10.77 | NA | 8.74 | 2.02 | 0.35 | 0.01 | | | | |
| 1997 | 11.72 | NA | 9.66 | 2.06 | 0.39 | 0.01 | | | | |
| 1998 | 12.48 | NA | 10.24 | 2.23 | 0.41 | 0.01 | | | | |
| 1999 | 11.14 | NA | 9.06 | 2.08 | 0.36 | 0.01 | | | | |
| 2000 | 7.67 | NA | 6.03 | 1.64 | 0.24 | 0.01 | | | | |
| 2001 | 7.45 | NA | 6.00 | 1.45 | 0.24 | 0.00 | | | | |
| 2002 | 12.67 | NA | 10.28 | 2.39 | 0.41 | 0.01 | | | | |
| 2003 | 15.03 | NA | 12.27 | 2.76 | 0.49 | 0.01 | | | | |
| 2004 | 13.91 | NA | 10.87 | 3.04 | 0.43 | 0.01 | | | | |
| 2005 | 18.27 | NA | 14.96 | 3.31 | 0.60 | 0.01 | | | | |
| 2006 | 17.15 | NA | 13.65 | 3.50 | 0.55 | 0.01 | | | | |
| 2007 | 17.77 | NA | 14.88 | 2.89 | 0.60 | 0.01 | | | | |
| 2008 | 15.78 | NA | 12.28 | 3.50 | 0.49 | 0.01 | | | | |
| 2009 | 22.73 | NA | 18.47 | 4.26 | 0.74 | 0.01 | | | | |
| 2010 | 22.06 | NA | 17.65 | 4.41 | 0.71 | 0.01 | | | | |
| 2011 | 18.30 | NA | 14.40 | 3.90 | 0.58 | 0.01 | | | | |
| 2012 | 22.48 | NA | 18.26 | 4.22 | 0.73 | 0.01 | | | | |
| 2013 | 25.19 | NA | 20.05 | 5.15 | 0.80 | 0.02 | | | | |

| GHG | TOTAL GHG | CO ₂ | CH₄ | N₂O | CH₄ | N ₂ O |
|-------------|-------------------|-----------------|-------------------|-------------------|--------|------------------|
| emissions | Gg CO2 equivalent | Gg | Gg CO2 equivalent | Gg CO2 equivalent | Gg | Gg |
| 2014 | 26.43 | NA | 20.98 | 5.45 | 0.84 | 0.02 |
| 2015 | 23.87 | NA | 18.75 | 5.12 | 0.75 | 0.02 |
| 2016 | 23.16 | NA | 18.14 | 5.01 | 0.73 | 0.02 |
| 2017 | 21.60 | NA | 16.82 | 4.78 | 0.67 | 0.02 |
| Trend | | | | | | |
| 1990 - 2017 | 136.7% | NA | 128.9% | 168.9% | 128.9% | 168.9% |
| 2005 - 2017 | 18.2% | NA | 12.4% | 44.7% | 12.4% | 44.7% |
| 2012 - 2017 | -3.9% | NA | -7.9% | 13.4% | -7.9% | 13.4% |
| 2016 - 2017 | -6.7% | NA | -7.3% | -4.6% | -7.3% | -4.6% |

5.7.2 Methodological issues

5.7.2.1 Choice of methods

TIER 1 approach

For estimating the CH_4 and N_2O emissions from *Field burning of agricultural residues* the 2006 IPCC Guidelines Tier 1 approach¹⁸¹ has been applied.

As described in chapter 5.7.2.3 the estimation of the emission factor is following the *Reference Manual* of the *Revised 1996 IPCC Guidelines* (Vol. 3, Chap, 4.4.3 Field Burning of Agricultural Residues).

Equation 5.1: CH_4 and N_2O emissions from Field burning of agricultural residues

(2006 IPCC Guidelines, Vol. 4, Chap 5.2.4.1 and Chap. 2.4)

$$Emissions_{GHG} = \sum AD_{burnt} \times \frac{EF_{GHG}}{1000} \times Frac_{oxidized}$$

with

$$AD_{burnt} = \sum_{T} (production_{T} \times DRY \times Res_{0} \times Frac_{burnt})$$

with

$$EF_{CH4} = C Fraction_{residue T} \times emission ratio \times \frac{16}{12}$$

$$EF_{N20} = C Fraction_{residue T} \times (N/C ratio) \times emission ratio \times \frac{44}{28}$$

¹⁸¹ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 5 Cropland, sub-chap 5.2.4.1 Choice of method and chapter 2.4 Non-CO₂ emissions

Where:

Emissions _{GHG, fuel} = emissions of a given GHG by type of crop (Gg GHG)

GHG = CH_4 , N_2O

AD_{Burnt} = amount of biomass (crop residue) burnt from crop T (Mg dry matter)

EF_{GHG} = emission factor of a given GHG by type of crop based on dry matter burnet

(g kg⁻¹ dry matter burnt)

Frac_{oxidized} = fraction oxidized

Production_T = production of crop T (Mg)

DRY = dry matter fraction of Harvested product

Res₀ = Residue/Crop Ratio (unitless)

Frac_{burnt} = fraction of crop residue that is subject to field burning for crop T

C fraction of residues = C fraction of residues - Carbon content of the residue

(tonnes of carbon / tonnes of dry matter)

Emission ratios = Emission ratios for agricultural residue burning calculations

N/C ratio = N-C ratio of the fuel (crop residues) by weight to yield the total amount of

nitrogen (N) released

In Table 263 is provided an exemplary calculation of CH₄ and N₂O emissions from *Field burning of agricultural residues* (TIER 1) from wheat.

5.7.2.2 Choice of activity data

The agricultural data used and presented in this inventory are taken from national and international sources:

- Afghanistan Statistical yearbook¹⁸²
- FAO agricultural data base¹⁸³

In the following Figures and Table 283 are provided the data on cultivated and harvested crops presented.

The percentage of the agricultural crop residues burnt on-site, which is the mass of fuel available for burning, should be estimated taking into account the fractions removed before burning due to animal consumption, decay in the field, and use in other sectors (e.g., biofuel, domestic livestock feed, building materials, etc.). This is important to eliminate the possibility of double counting

For estimating the biomass burnt on field the parameter (1) Residue/Crop Ratio, (2) Dry Matter Fraction and (3) Fraction of Crop Residue Burnt in Fields were used and presented in the following Table.

Table 281 Fraction of Crop Residue Burned in Fields, Dry Matter Fraction and Residue/Crop Ratio

| Fuel | Residue/Crop Ratio | Dry Matter Fraction (DRY) | Fraction of Crop Residue Burnt in Fields |
|--------|--------------------|------------------------------|--|
| | | | |
| Wheat | 1.3 | 0.89 | 0.03 |
| Barley | 1.2 | 0.89 | 0.03 |
| Maize | 1.0 | 0.87 | 0.03 |
| Rice | 1.4 | 0.89 | 0.03 |

¹⁸² Available (03. March 2019) on https://www.nsia.gov.af/library

¹⁸³ Available (03. March 2019) on http://www.fao.org/faostat/en/#data/QC

| Fuel | Residue/Crop Ratio | Dry Matter Fraction (DRY) | Fraction of Crop Residue Burnt in Fields |
|------------|---|--|---|
| | | | |
| Peas | 1.5 | 0.87 b | 0.03 |
| Potatoes | 0.4 * | 0.22 | 0.03 |
| Sugar beet | 2.2 | 0.72 b | 0.03 |
| Cotton | 1.3 ** | 0.85 | 0.03 |
| Feetbeet | 0.3 * | 0.86 * | 0.03 |
| Peanuts | 1.0 * | 0.86 b | 0.03 |
| Sunflower | 1.3 * | 0.85 ^c | 0.03 |
| | | | |
| Source | Table 4.16, IPCC GPG 2000, Chap. 4_Agriculture, page 4.58. ¹⁸⁴ * as of beans & soybeans ** as of wheat | Table 11.2, 2006 IPCC GL, Vol. 4, Chap. 11, page 11.17 ^b Table 4.16, IPCC GPG 2000, Chap. 4, page 4.58. ^c Table 11.1A, 2019 Refinement to the 2006 IPCC GL, Vol. 4. Chap. 11, page 11.17. ¹⁸⁵ | Based on expert judgment and Table 4.19, 1996 IPCC GL, Reference Manual, Vol. 3, Chap, 4.4.3 Field Burning of Agricultural Residues, page 4.83. ¹⁸⁶ |

¹⁸⁴ https://www.ipcc-nggip.iges.or.jp/public/gp/english/4 Agriculture.pdf

¹⁸⁵ https://www.ipcc-nggip.iges.or.jp/public/2019rf/pdf/4 Volume4/19R V4 Ch11 Soils N₂O CO₂.pdf

 $[\]frac{186}{\text{https://www.ipcc-nggip.iges.or.jp/public/gl/guidelin/CH}_4\text{ref6.pdf}}$

Table 282 Exemplary calculation of N₂O and CH₄ emissions from IPCC category 3.F Field burning of agricultural residues (TIER 1) – wheat

| Parameter | Parameter description | Unit | Formula | Parameter Source | 2017 |
|-----------------------|---|----------------|---|--|-----------|
| Cropo | Crop Production - Wheat | t | - | 1996-1997, 2000-2017: NSIA Statistical YB (all years), Table 8-3 1990-2017: FAO STAT Crops | 4,280,776 |
| Res _o | Residue/Crop Ratio | ratio | - | Table 4.16, IPCC GPG 2000, Chap. 4_Agriculture, page 4.58 | 1.3 |
| FRAC _{DM} | Dry Matter Fraction | ratio | - | Table 11.2, 2006 IPCC GL, Vol. 4, Chap. 11, page 11.17 Table 4.16, IPCC GPG 2000, Chap. 4, page 4.58. Table 11.1A, 2019 Refinment, Vol. 4. Chap. 11, page 11.17. | 0.84 |
| FRAC _{BURN} | Fraction of Crop Residue Burned in Fields | kg N/kg crop-N | - | Table 4.19, 1996 IPCC GL, Reference Manual, Vol. 3, Chap, 4.4.3 Field Burning of Agricultural Residues, page 4.83. | 0.03 |
| FRAC _{OX} | Fraction Oxidized | ratio | | 1996 IPCC GL, Reference Manual, Vol. 3, Chap, 4.4.3 Field Burning of Agricultural Residues, page 4.83. | 0.9 |
| BIO _{BURN} | Total Biomass Burned | Gg dm | (Crop _O /1000) x Res _O x FRAC _{DM} x FRAC _{BURN} x FRAC _{OX} | 2006 IPCC Guidelines, Vol. 4, Chap 5.2.4.1 and Chap. 2.4) | 126.2144 |
| C FRAC _R | C Fraction of Residue | ratio | - | Table 4.16 - GPG_2000 | 0.4853 |
| N FRAC _R | N Fraction of Residue | Ratio | - | Table 4.16 - GPG_2000 | 0.0028 |
| N-C BIO _R | N-C ratio in Biomass Residue | ratio | N FRAC _R / N FRAC _C | | 0.006 |
| E _{R-CH4} | Emission ratio CH ₄ | ratio | | Table 4-17, 1996 IPCC GL, Ref Manual, Chap, 4.4.3, page 4.83. | 0.005 |
| E _{R-N2O} | Emission ratio N₂O | ratio | | Table 4-17, 1996 IPCC GL, Ref Manual, Chap, 4.4.3, page 4.83. | 0.007 |
| C _{f-CH4} | Conversion factor CH ₄ | - | 16 / 12 | stoichiometry | 1.333 |
| C _{f-N2O} | Conversion factor N₂O | - | 44 / 28 | stoichiometry | 1.571 |
| EF - CH ₄ | Emission Factor - CH ₄ | kg/t-dm | C FRAC _R x E _{R-CH4} x C _{f-CH4} | Reference Manual, Revised 1996 IPCC GL (Vol. 3), Chap, 4.4.3 | 0.003 |
| CH ₄ | CH₄ emissions | Gg | BIO _{BURN} * EF _{CH4} | 2006 IPCC Guidelines, Vol. 4, Chap 5.2.4.1 and Chap. 2.4) | 0.41 |
| CH ₄ | Method | - | - | - | T1 |
| CH ₄ | EF used | - | - | - | D |
| EF - N ₂ O | Emission Factor - N ₂ O | kg/t-dm | N FRAC _R x N-C BIO _R x E _{R-N2O} x C _{f-N2O} | Reference Manual, Revised 1996 IPCC GL (Vol. 3), Chap, 4.4.3 | 0.00003 |
| N ₂ O | N₂O emissions | Gg | BIO _{BURN} * EF _{N2O} | 2006 IPCC Guidelines, Vol. 4, Chap 5.2.4.1 and Chap. 2.4) | 0.004 |
| N ₂ O | Method | - | - | - | T1 |
| N ₂ O | EF used | - | - | - | D |

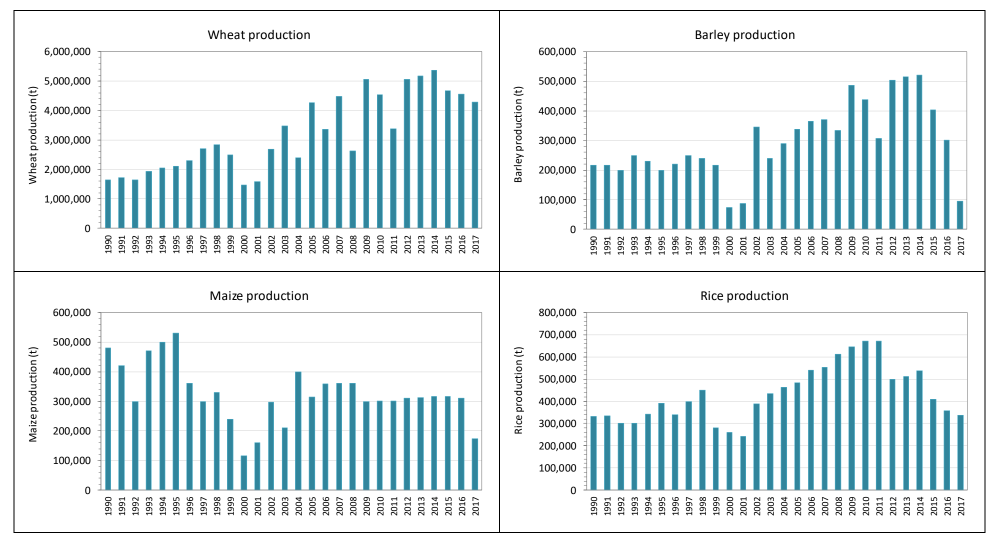


Figure 172 Wheat, barley, maize and rice: harvested of crops

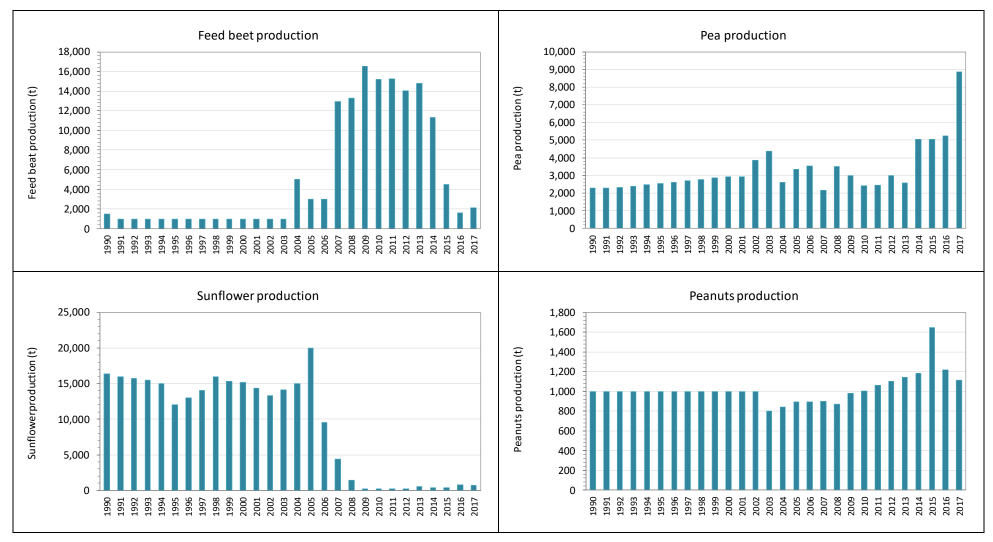


Figure 173 Feed beets, peas, peanuts and sunflower: harvested of crops

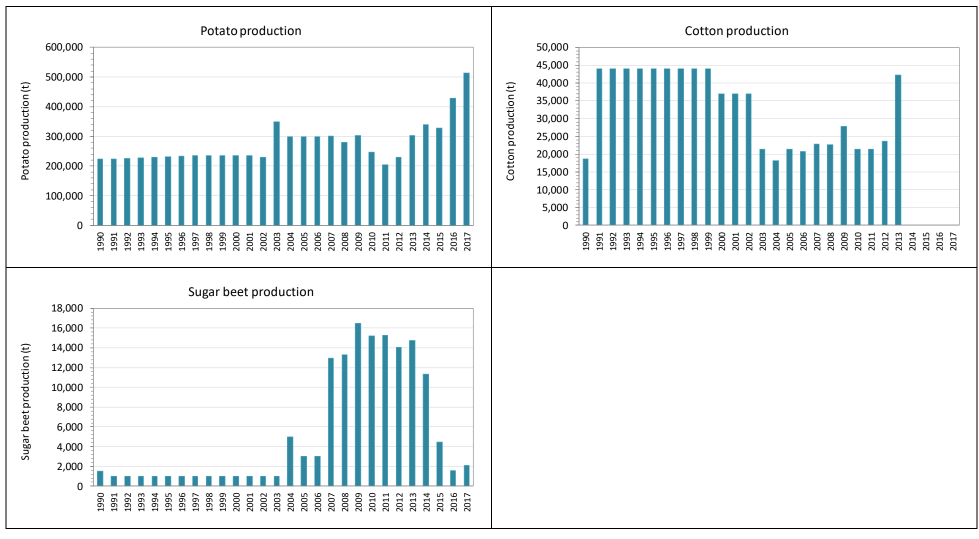


Figure 174 Potatoes, sugar beet, and cotton: harvested of crops

Table 283 Total annual amount of harvested crops: cereals, pules, potatoes and other crops

| | Wheat | Barley | Maize | Rice | Peas | Potatoes | Sugar beet | Cotton | Feet beet | Peanuts | Sunflower |
|------|-----------|---------|---------|---------|-------|----------|------------|--------|-----------|---------|-----------|
| Unit | t | t | t | t | t | t | t | t | t | t | t |
| 1990 | 1,650,000 | 216,000 | 480,000 | 333,000 | 2,296 | 224,000 | 1,500 | 18,700 | 1,500 | 1,000 | 16,400 |
| 1991 | 1,726,000 | 217,000 | 420,000 | 335,000 | 2,282 | 223,000 | 1,000 | 44,000 | 1,000 | 1,000 | 16,000 |
| 1992 | 1,650,000 | 200,000 | 300,000 | 300,000 | 2,331 | 225,000 | 1,000 | 44,000 | 1,000 | 1,000 | 15,715 |
| 1993 | 1,940,000 | 250,000 | 470,000 | 300,000 | 2,391 | 227,000 | 1,000 | 44,000 | 1,000 | 1,000 | 15,492 |
| 1994 | 2,050,000 | 230,000 | 500,000 | 342,000 | 2,469 | 229,000 | 1,000 | 44,000 | 1,000 | 1,000 | 15,000 |
| 1995 | 2,100,000 | 200,000 | 530,000 | 390,000 | 2,546 | 231,000 | 1,000 | 44,000 | 1,000 | 1,000 | 12,000 |
| 1996 | 2,300,000 | 220,000 | 360,000 | 340,000 | 2,623 | 233,000 | 1,000 | 44,000 | 1,000 | 1,000 | 13,000 |
| 1997 | 2,711,000 | 250,000 | 300,000 | 400,000 | 2,700 | 235,000 | 1,000 | 44,000 | 1,000 | 1,000 | 14,000 |
| 1998 | 2,834,000 | 240,000 | 330,000 | 450,000 | 2,778 | 235,000 | 1,000 | 44,000 | 1,000 | 1,000 | 16,000 |
| 1999 | 2,499,000 | 216,000 | 240,000 | 280,000 | 2,855 | 235,000 | 1,000 | 44,000 | 1,000 | 1,000 | 15,355 |
| 2000 | 1,469,000 | 74,000 | 115,000 | 260,000 | 2,932 | 235,000 | 1,000 | 37,000 | 1,000 | 1,000 | 15,145 |
| 2001 | 1,597,000 | 87,000 | 160,000 | 242,000 | 2,923 | 235,000 | 1,000 | 37,000 | 1,000 | 1,000 | 14,394 |
| 2002 | 2,686,000 | 345,000 | 298,000 | 388,000 | 3,857 | 230,000 | 1,000 | 37,000 | 1,000 | 1,000 | 13,334 |
| 2003 | 3,480,000 | 240,000 | 210,000 | 434,000 | 4,384 | 350,000 | 1,000 | 21,450 | 1,000 | 800 | 14,106 |
| 2004 | 2,390,000 | 290,000 | 400,000 | 463,000 | 2,617 | 300,000 | 5,000 | 18,200 | 5,000 | 840 | 15,000 |
| 2005 | 4,266,000 | 337,000 | 315,000 | 485,000 | 3,346 | 300,000 | 3,000 | 21,450 | 3,000 | 893 | 20,000 |
| 2006 | 3,363,000 | 364,000 | 359,000 | 540,000 | 3,540 | 300,000 | 3,000 | 20,800 | 3,000 | 893 | 9,500 |
| 2007 | 4,484,000 | 370,000 | 360,000 | 552,000 | 2,145 | 300,800 | 12,938 | 22,783 | 12,938 | 900 | 4,400 |
| 2008 | 2,623,000 | 333,000 | 360,000 | 612,000 | 3,500 | 280,000 | 13,316 | 22,750 | 13,316 | 873 | 1,400 |
| 2009 | 5,064,000 | 486,000 | 300,000 | 645,000 | 3,000 | 302,400 | 16,500 | 27,867 | 16,500 | 980 | 240 |
| 2010 | 4,532,000 | 437,000 | 301,000 | 672,000 | 2,419 | 246,000 | 15,200 | 21,450 | 15,200 | 1,003 | 245 |
| 2011 | 3,388,000 | 305,900 | 300,120 | 672,000 | 2,455 | 205,000 | 15,236 | 21,450 | 15,236 | 1,064 | 247 |
| 2012 | 5,050,000 | 504,000 | 310,000 | 500,000 | 3,000 | 230,000 | 14,064 | 23,595 | 14,064 | 1,102 | 250 |
| 2013 | 5,169,235 | 514,000 | 312,000 | 512,094 | 2,566 | 302,980 | 14,765 | 42,173 | 14,765 | 1,141 | 560 |

| | Wheat | Barley | Maize | Rice | Peas | Potatoes | Sugar beet | Cotton | Feet beet | Peanuts | Sunflower |
|-------------|---|---------|---------|---------|---------|------------------|-------------------|--------|-----------|---------|-----------|
| Unit | t | t | t | t | t | t | t | t | t | t | t |
| 2014 | 5,370,259 | 521,000 | 316,000 | 537,000 | 5,056 | 340,257 | 11,330 | - | 11,330 | 1,182 | 393 |
| 2015 | 4,673,040 | 403,000 | 316,000 | 410,000 | 5,058 | 327,507 | 4,495 | - | 4,495 | 1,650 | 348 |
| 2016 | 4,555,110 | 301,856 | 311,646 | 356,565 | 5,226 | 427,917 | 1,582 | - | 1,582 | 1,219 | 770 |
| 2017 | 4,280,776 | 94,995 | 173,912 | 338,420 | 8,862 | 513,194 | 2,102 | - | 2,102 | 1,112 | 723 |
| Trend | | | | | | | | | | | |
| 1990 - 2017 | 159% | -56% | -64% | 2% | 286% | 129% | 40% | NA | 40% | 11% | -96% |
| 2005 - 2017 | 0% | -72% | -45% | -30% | 165% | 71% | -30% | NA | -30% | 25% | -96% |
| 2016 - 2017 | -6% | -69% | -44% | -5% | 70% | 20% | 33% | NA | 33% | -9% | -6% |
| | | | | | | | | | | | |
| Source | 1996-1997, 2000-2017: NSIA Statistical Yearbooks (all years), Table 8-3 and Table 8-4 | | | | | | | | | | |
| | | | | | 1990-20 | 17: FAO STAT Cro | ps ¹⁷⁴ | | | | |

5.7.2.3 Choice of emission factors

The rationale for using the approach of the *Reference Manual* of the *Revised 1996 IPCC Guidelines* (Vol. 3, Chap, 4.4.3 Field Burning of Agricultural Residues), and not the approach of the 2006 IPCC GL, Vol. 4. Chap. 5 and 2, is as follows:

- (1) the 2006 IPCC GL equation was developed to be broadly applicable to all types of biomass burning, and, thus, is not specific to agricultural residues; and
- (2) the 2006 IPCC GL default factors are provided only for four crops (corn, rice, sugarcane, and wheat), while this inventory analyzes emissions from much more crops.

Equation: Emission factor for CH_4 and Emission factor for N_2O from Field burning of agricultural residues (Reference Manual of the Revised 1996 IPCC Guidelines (Vol. 3, Chap, 4.4.3))

$$EF_{CH4} = C Fraction_{residue T} \times emission ratio \times \frac{16}{12}$$

$$EF_{N20} = N Fraction_{residue T} \times (N/C \ ratio) \times emission \ ratio \times \frac{44}{28}$$

Where:

EF_{GHG} = emission factor of a given GHG by type of crop based on dry matter burnet

(g kg⁻¹ dry matter burnt)

GHG = CH_4 , N_2O

C fraction of residues = C fraction of residues - Carbon content of the residue

(tonnes of carbon / tonnes of dry matter)

N fraction of residues = N fraction of residues - Nitrogen content of the residue

(tonnes of nitrogen / tonnes of dry matter)

Emission ratios = Emission ratios for agricultural residue burning calculations

N/C ratio = N-C ratio of the fuel (crop residues) by weight to yield the total amount of

nitrogen (N) released

16/12 = conversion factor to full molecular weights 44/28 = conversion factor to full molecular weights

As described in the *Reference Manual* of the *Revised 1996 IPCC Guidelines*, the emissions of CH₄, CO, N₂O, and NOx can be calculated based on emission ratios.

The amount of carbon released due to burning is multiplied by the emission ratios of CH_4 and CO relative to total carbon to yield emissions of CH_4 and CO (each expressed in units of C). The emissions of CH_4 and CO are multiplied by 16/12 and 28/12, respectively, to convert to full molecular weights.

To calculate emissions of N_2O and NOx, first the total carbon released is multiplied by the estimated N-C ratio of the fuel by weight to yield the total amount of nitrogen (N) released. The total N released is then multiplied by the ratios of emissions of N_2O and NOx relative to the N content of the fuel to yield emissions of N_2O and NOx (expressed in units of N). To convert to full molecular weights, the emissions of N_2O and NOx are multiplied by 44/28 and 46/14, respectively.

Default values of emission ratios are presented in the following table.

Table 284 Emission ratios for agricultural residue burning calculations

| | Emission ratio |
|------------------|--|
| CH ₄ | 0.005 |
| N ₂ O | 0.005 |
| СО | 0.06 |
| NOx | 0.121 |
| | |
| Source | Table 4.16, 1996 IPCC GL, Reference Manual, Vol. 3, Chap, 4.4.3 Field Burning of Agricultural Residues, page 4.83. 187 |

Data on carbon content and nitrogen content of residues and the nitrogen-carbon ratio in biomass residues are provided in the following table.

Table 285 C Fraction of Residue, N Fraction of Residue and N-C ratio in Biomass Residue

| Fuel | C Fraction of Residue | N Fraction of Residue | N-C ratio in Biomass Residue |
|------------|--|--|---|
| | (tonnes of carbon / tonnes of dry matter) | (tonnes of nitrogen / tonnes of dry matter) | (tonnes of carbon / tonnes of nitrogen) |
| Wheat | 0.4853 | 0.0028 | 0.0058 |
| Barley | 0.4567 | 0.0043 | 0.0094 |
| Maize | 0.4709 | 0.0172 | 0.0365 |
| Rice | 0.4144 | 0.0067 | 0.0162 |
| Peas | 0.4446 | 0.0142 | 0.0319 |
| Potatoes | 0.4642 | 0.0168 | 0.0362 |
| Sugar beet | 0.5378 | 0.0073 | 0.0136 |
| Cotton | 0.4853 | 0.0150 | 0.0309 |
| Feetbeet | 0.4072 | 0.0228 | 0.0560 |
| Peanuts | 0.4612 | 0.0106 | 0.0230 |
| Sunflower | 0.4853 | 0.0150 | 0.0309 |
| | | | |
| Source | Table 4.16, IPCC GPG 2000, Chap. 4_Agriculture, page 4.58. ¹⁸⁸ | Table 4.19, 1996 IPCC GL, Reference Manual, Vol. 3, Chap, 4.4.3 Field Burning of Agricultural Residues, page 4.83. ¹⁸⁹ | calculated |

5.7.3 Uncertainties and time-series consistency for IPCC sub-category 3.F Field burning of agricultural residues

The uncertainties for activity data and emission factors used for IPCC category 3.F Field burning of agricultural residues are presented in the following table.

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¹⁸⁷ https://www.ipcc-nggip.iges.or.jp/public/gl/guidelin/CH4ref6.pdf

¹⁸⁸ https://www.ipcc-nggip.iges.or.jp/public/gp/english/4 Agriculture.pdf

 $^{{\}color{red}^{189}} \ \underline{\text{https://www.ipcc-nggip.iges.or.jp/public/gl/guidelin/CH}_{4}} \underline{\text{ref6.pdf}}$

| Uncertainty | CO ₂ | CH ₄ | N ₂ O | Reference |
|----------------------|-----------------|-----------------|------------------|--|
| | | | | 2006 IPCC GL, Vol. 4, Chap. 11 |
| Activity data (AD) | - | 20% | 20% | Expert judgment on Chapter 11.2.1.4 |
| Emission factor (EF) | - | 180% | 180% | Table 11.1 Chapter 1.2.1.2 |
| Combined Uncertainty | - | 181% | 181% | $U_{Total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

Table 286 Uncertainty for IPCC sub-category 3.F Field burning of agricultural residues.

5.7.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of data on area under crop cultivation (statistical yearbook and FAOstat),
 - documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from different sources: national statistic (NSIA) and international statistics (FAO)
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

5.7.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 3.F Field burning of agricultural residues.

Table 287 Recalculations done since SNC in IPCC sub-category 3.F Field burning of agricultural residues

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) \Rightarrow BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---|
| 3.F | application of 2006 IPCC Guidelines | method | Comparability |
| 3.F | Revision of Fraction of crop residues burnt in field Revision of Dry matter fraction Consideration of more crops | AD | Comparability Transparency Accuracy |

5.7.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 288 Planned improvements for IPCC sub-category 3.F Field burning of agricultural residues

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|---------|--------------------------|----------|
| 3.F | Correction of technical mistakes in calculation | AD | Accuracy | high |
| 3.F | Consideration of cultivated crops and crop residues which are burnt and if possible, by provinces Crops where crop residues are burned Use of crop residues: biofuel, domestic livestock feed, building materials, burning in the field etc. Dry matter fraction Estimation of above-ground (and below ground) biomass, dead organic matter (dead wood and litter) | AD | Transparency Accuracy | high |
| 3.F | Cross-check with FAO statistics ¹⁹⁰ (Emissions – Agriculture) where emissions from crop residues were estimated | | Consistency | medium |

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¹⁹⁰ Available (03. March 2019) on http://www.fao.org/faostat/en/#data/GA

5.8 Liming (IPCC category 3.G)

This section the estimation of CO_2 emission from liming. In general liming is used to reduce soil acidity and improve plant growth in managed systems, particularly agricultural lands and managed forests. The adding of carbonates to soils in the form of lime (e.g., calcic limestone (CaCO₃), or dolomite (CaMg(CO₃)₂) leads to CO_2 emissions as the carbonate limes dissolve and release bicarbonate (2HCO₃⁻), which evolves into CO_2 and water (H₂O).

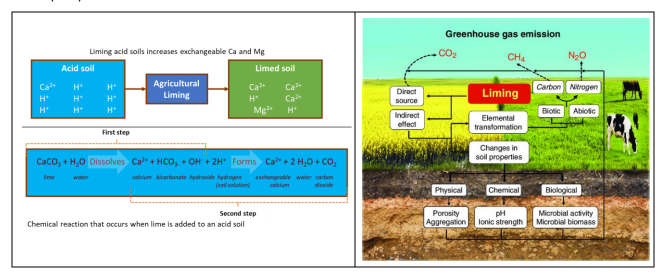


Figure 175 Conceptual flow diagram showing the effect of liming on greenhouse gases

Source (left Figure): Ritchey, E.L.; Murdock, L.W.; Ditsch, D. and McGrath, J.M. (2016): Agricultural Lime Recommendations Based on Lime Quality. In: Plant and Soil Sciences; F.J. Sikora, Division of Regulatory Services. In: Cooperative extension service university of Kentucky College of Agriculture, food and environment, Lexington, KY, 40546. ID-163.

Source (right Figure): Kunhikrishnan, A.; Thangarajan, R.; Bolan, N.S.; Xu, Y.; Mandal, S.; Gleeson, D.B.; Seshadri, B.; Zaman; M.; Barton; L.; Tang; C.; Luo; J.; Dalal; R.; Ding; W.; Kirkham; M.B.; Naidu; R. (2016): Functional Relationships of Soil Acidification, Liming, and Greenhouse Gas Flux. In: Advances in Agronomy. Volume 139, 2016, Pages 1-71.

GHG emissions from this sector comprise emissions from the following categories:

| IPCC code | description | CO ₂ | | CI | H ₄ | N ₂ O | | |
|--|--|-----------------|--------------|--------------|----------------|------------------|--|--|
| | | Estimated | Key Category | Key category | estimated | Key category | | |
| 3.G Liming NO - NA - NA - | | | | | | | | |
| A '√' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | |
| LA – Level Ass | LA – Level Assessment (in year); TA – Trend Assessment | | | | | | | |

This source category does not exist in Afghanistan.

5.9 Urea application (IPCC category 3.H)

This chapter includes information on and description of methodologies used for estimating GHG emissions as well as references to activity data and emission factors reported under IPCC category *Urea application* for the period 1990 to 2017.

As described in the 2006 IPCC GL, Col. 4, Chap. 11, adding urea to soils during fertilisation leads to a loss of CO_2 that was fixed in the industrial production process. Urea $(CO(NH_2)_2)$ is converted into ammonium (NH_4^+) , hydroxyl ion (OH^-) , and bicarbonate (HCO_3^-) , in the presence of water and urease enzymes. Similar to the soil reaction following addition of lime, bicarbonate that is formed evolves into CO_2 and water.

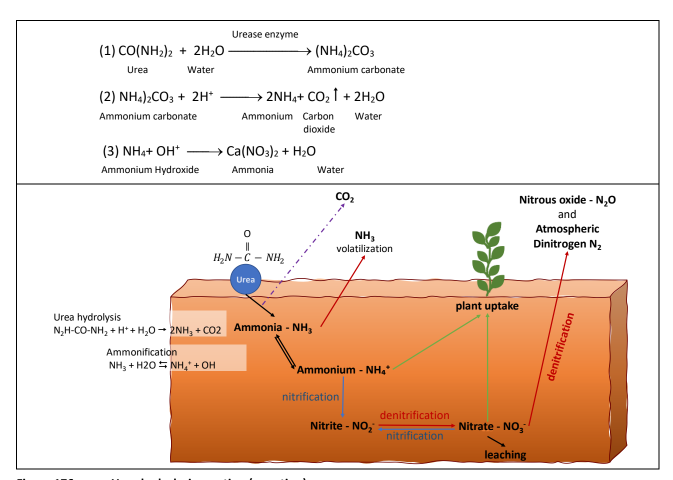


Figure 176 Urea hydrolysis reaction (equation)

This source category is included because the CO₂ removal from the atmosphere during urea manufacturing is estimated in the IPCC sector *Industrial Processes and Product Use Sector (IPPU)*.

5.9.1 Source category description

LA - Level Assessment (in year); TA - Trend Assessment

GHG emissions from this sector comprise emissions from the following categories:

| IPCC code | description | CO ₂ Estimated Key Category | | CI | H ₄ | N ₂ O | | | | | |
|-----------|--|--|---------------|-----------|----------------|------------------|--------------|--|--|--|--|
| | | | | estimated | Key category | estimated | Key category | | | | |
| 3.H | Urea application | ✓ | ✓ - NA - NA - | | | | | | | | |
| | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential | | | | | | | | | | |

In 2017, this source category was responsible for 100% of agricultural CO_2 emissions and for 1.31% of the total CO_2 emissions estimated for Afghanistan. It represented 0.3% of the GHG emissions from the agriculture sector and 0.3% of the total GHG emissions in CO_2 eq (excluding LULUCF).

In the period 1990-2017 the CO_2 emissions increased by 26.4%. In the period 2005-2017 the CO_2 emissions increased by 269.0% mainly due to increased area under cultivation and urea application .

The emission of 2015 – 2017 are provisionally as the activity data were not available.

An overview of the methane emissions resulting IPCC category 3.H Urea application is provided in the following figure and table.

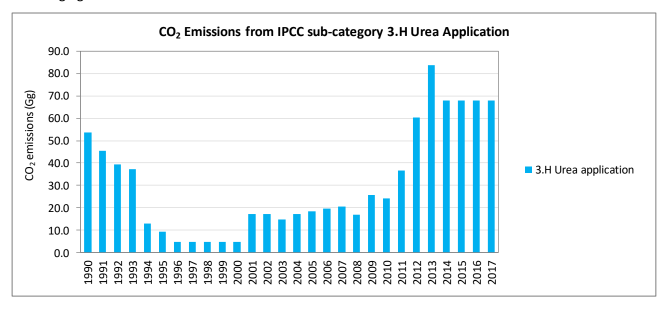


Figure 177 CO₂ Emissions from IPCC sub-category 3.H Urea application

Table 289 Annual amount of urea applied, emission factor and CO₂ emissions from IPCC category 3.H Urea application

| | Urea application | Emission factor N ₂ O-N | CO ₂ -C emissions | CO ₂ emissions | Method | EF used |
|------|---------------------|---------------------------------------|------------------------------|---------------------------|--------|---------|
| | tonnes | t of C/t of urea | Gg | Gg | Gg | Gg |
| 1990 | 73,269 | 0.20 | 14.65 | 53.73 | T1 | D |
| 1991 | 62,183 | 0.20 | 12.44 | 45.60 | T1 | D |
| 1992 | 53,518 | 0.20 | 10.70 | 39.25 | T1 | D |
| 1993 | 50,970 | 0.20 | 10.19 | 37.38 | T1 | D |
| 1994 | 17,839 | 0.20 | 3.57 | 13.08 | T1 | D |
| 1995 | 12,742 | 0.20 | 2.55 | 9.34 | T1 | D |
| 1996 | 6,371 | 0.20 | 1.27 | 4.67 | T1 | D |
| 1997 | 6,371 | 0.20 | 1.27 | 4.67 | T1 | D |
| 1998 | 6,371 | 0.20 | 1.27 | 4.67 | T1 | D |
| 1999 | 6,371 | 0.20 | 1.27 | 4.67 | T1 | D |
| 2000 | 6,371 | 0.20 | 1.27 | 4.67 | T1 | D |
| 2001 | 23,446 | 0.20 | 4.69 | 17.19 | T1 | D |
| 2002 | 23,446 | 0.20 | 4.69 | 17.19 | T1 | D |
| 2003 | 20,320 | 0.20 | 4.06 | 14.90 | T1 | D |

| | Urea application | Emission factor N ₂ O-N | CO ₂ -C emissions | CO ₂ emissions | Method | EF used |
|-------------|---|--|---|--|----------------|----------------|
| | tonnes | t of C/t of urea | Gg | Gg | Gg | Gg |
| 2004 | 23,383 | 0.20 | 4.68 | 17.15 | T1 | D |
| 2005 | 25,096 | 0.20 | 5.02 | 18.40 | T1 | D |
| 2006 | 26,651 | 0.20 | 5.33 | 19.54 | T1 | D |
| 2007 | 28,205 | 0.20 | 5.64 | 20.68 | T1 | D |
| 2008 | 23,289 | 0.20 | 4.66 | 17.08 | T1 | D |
| 2009 | 35,236 | 0.20 | 7.05 | 25.84 | T1 | D |
| 2010 | 33,159 | 0.20 | 6.63 | 24.32 | T1 | D |
| 2011 | 49,936 | 0.20 | 9.99 | 36.62 | T1 | D |
| 2012 | 82,116 | 0.20 | 16.42 | 60.22 | T1 | D |
| 2013 | 114,296 | 0.20 | 22.86 | 83.82 | T1 | D |
| 2014 | 92,616 | 0.20 | 18.52 | 67.92 | T1 | D |
| 2015 | 92,616 | 0.20 | 18.52 | 67.92 | T1 | D |
| 2016 | 92,616 | 0.20 | 18.52 | 67.92 | T1 | D |
| 2017 | 92,616 ^p | 0.20 | 18.52 | 67.92 | T1 | D |
| Trend | | | | | | |
| 1990 - 2017 | 26% | 1 | 26% | 26% | - | - |
| 2005 - 2017 | 269% | - | 269% | 269% | - | - |
| 2016 - 2017 | 0% | - | 0% | 0% | - | - |
| | | | | | | |
| Source | FaoSTAT- Fertilizers by Product ¹⁹¹ ^P as of 2016 | 2006 IPCC GL, Vol. 4, Chap. 11, sub-chap. 11.4.2, page 11.34. | Equation 11.13, 2006 IPCC GL, Vol. 4, Chap. 11, sub-chap. 11.4.1, page 11.32. | Multiplication by 44/12 to convert CO ₂ —C emissions into CO ₂ according to 2006 IPCC GL | Tier 1 (T1) | Default (d) |

5.9.2 Methodological issues

5.9.2.1 Choice of methods

TIER 1 approach

For estimating the CO_2 emissions from urea application, the 2006 IPCC Guidelines Tier 1 approach¹⁹² has been applied.

Equation 11.13:
$$CO_2$$
 emissions from urea application (2006 IPCC GL, Vol. 4, Chap. 11)
$$CO_2 - C \ emission = AD \times EF$$

$$CO_2 \ emissions = \frac{CO_2O - C \times \frac{44}{12}}{1000}$$

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¹⁹¹ FAO (2019): Available on 18.04.2018 at: http://www.fao.org/faostat/en/#data/RFB

 $^{^{192}}$ Source: 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter 11 - N_2O Emissions from Managed Soils, and CO_2 Emissions from Lime and Urea Application, sub-chap. 11.4.1, page 11.32.

Where:

 CO_2 emission = annual CO_2 emissions from urea application (Gg) CO_2 —C emission = annual C emissions from urea application (tonnes C) AD = annual amount of urea fertilisation (tonnes urea) EF = emission factor (tonne of C / tonne of urea)

44/12 = conversion factor from C to CO₂ 1000 = conversion factor from tonnes to Gg

5.9.2.2 Choice of activity data

The agricultural data used and presented in this inventory are taken from national and international sources:

FAO agricultural data base¹³⁰

The annual amount of urea in used IPCC sector Agriculture, as presented in Table 290 below, is determined by national production, import and export, as well as 'other uses of urea'.

Agricultural use of Urea = production + import - export - Other Uses of Urea

Table 290 Annual amount of urea production, import and export and agricultural use of urea

| | Urea Production | | Urea Import Qua | ntity | Urea Export Qua | ntity | Other Us | | Agricultural of Urea | Use |
|------|--------------------------|----------------------------------|--------------------------|--------|--------------------------|--|--------------------------|--------|-----------------------------|----------------------------|
| | tons | Source | tons | Source | tons | Source | tons | Source | tons | Source |
| 1990 | | | | | | | | | 73,269 | |
| 1991 | | | | | | | | | 62,183 | |
| 1992 | | | | | | | ble | ple | 53,518 | |
| 1993 | able | | able | | able | | | | 50,970 | hive |
| 1994 | No information available | | No information available | | No information available | vaila | | 17,839 | FaoSTAT-Fertilizers Archive | |
| 1995 | ion a | | ion a | | ion a | | ion a | | 12,742 | ilizer |
| 1996 | mat | | mat | | mat | | No information available | mati | 6,371 | Fert |
| 1997 | infor | | infor | | infor | | infor | | 6,371 | TAT- |
| 1998 | 8 2 | | N _o | | N _o | | 8 | | 6,371 | FaoS |
| 1999 | | | | | | | | | 6,371 | |
| 2000 | | | | | | | | | 6,371 | |
| 2001 | | | | | | | | | 23,446 | |
| 2002 | 23,414 | res | 32 | | 0 | ng | 0 | (Qm) | 23,446 | |
| 2003 | 16,206 | nnai ., | 4,114 | (R) | 0 | tradi | 0 | (QIII) | 20,320 | ance |
| 2004 | 19,458 | estio | 3,925 | | 0 | sing [.] base | 0 | | 23,383 | a bala |
| 2005 | 15,631 | data from questionnaires and/ | 9,465 | | 0 | Estimated data using trading partners database | 0 | (Qm) | 25,096 | Data obtained as a balance |
| 2006 | 17,636 | fron an | 31,396 | | 0 | ed da | 0 | | 49,032 | ainec |
| 2007 | 16,973 | data | 11,232 | (Qm) | 0 | mate parti | 0 | | 28,205 | obt |
| 2008 | 15,324 | Official | 7,964 | | 0 | Esti | 0 | | 23,289 | Data |
| 2009 | 13,606 | #0 | 21,629 | | 0 | (A) | 0 | | 35,236 | |

| | Urea Production | | Urea Import Qua | Urea Urea Import Quantity Export Quantity | | | | | Agricultural Use of Urea | |
|---------------------------------|--------------------|------------------|-----------------------------------|---|----------|--|----------------|--------|--|--------|
| | tons | Source | tons | Source | tons | Source | tons | Source | tons | Source |
| 2010 | 12,022 | | 21,137 | | 0 | | 0 | | 33,159 | |
| 2011 | 17,555 | | 32,381 | | 0 | | 0 | | 49,936 | |
| 2012 | 15,776 | | 202,395 | | 0 | | 0 | | 218,171 | |
| 2013 | 15,694 | | 98,602 | | 0 | | 0 | | 114,296 | |
| 2014 | 14,416 | | 78,200 | (E) | 0 | | 0 | /E\ | 92,616 | |
| 2015 | 14,416 | (Fm) | 78,200 | (Fm) | 0 | | 0 | (E) | 92,616 | |
| 2016 | 14,416 | (FIII) | 78,200 | (FIII) | 0 | | 0 | | 92,616 | |
| 2017 | 14,416 | (P) | 78,200 | (P) | 0 | (P) | 0 | (P) | 92,616 | (P) |
| Trend | | | | | | | | | | |
| 1990 - 2017 | NA | | NA | | NA | | NA | | NA | |
| 2005 - 2017 | -8% | | 726% | | NA | | NA | | 269% | |
| 2016 - 2017 | 0% | | 0% | | NA | | NA | | 0% | |
| | | | | | | | | | | |
| FaoSTAT-Fert | ilizers by Produc | t ¹⁹³ | | | | | | | 1990-2001: Fao | - |
| Fm Manual Qm Official data from | | | | | national | • | t sources fron | | Fertilizers Archi | |
| Estimati P as of 20 | | | COMTRADE (re using trading p | | latahasa | (including other divisions) | | | 2002-2016: Fao | _ |
| as of 20 | A Aggrega | ate, may | include official lculated data | | | R Estimated data using trading partners database | | _ | Fertilizers by Product ¹⁹³ | |

5.9.2.3 Choice of emission factors

The default emission factor was taken from IPCC 2006 Guidelines and presented in presented in the following table.

Table 291 CO₂ Emission factor TIER 1 for IPCC category 3.H Urea application

| | (t c | EF CO₂-C of carbon/t of ur | ea) | Source | | | | |
|---------------------|--------|-------------------------------|----------|---|--|--|--|--|
| | Method | EF | type | | | | | |
| Urea application | T1 | 0.20 | D | 2006 IPCC Guidelines, Volume 4: AFOLU, Chapter $11 - N_2O$ Emissions from Managed Soils, and CO_2 Emissions from Limand Urea Application, sub-chap. 11.4.2, page 11.34. | | | | |
| Note: | | | | | | | | |
| D Default | CS | Country spec | cific PS | Plant specific IEF Implied emission factor | | | | |

5.9.3 Uncertainties and time-series consistency for IPCC sub-category 3.D Urea application

The uncertainties for activity data and emission factors used for IPCC category 3.D Urea application are presented in the following table.

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¹⁹³ FAO (2019): Available on 18.04.2018 at: http://www.fao.org/faostat/en/#data/RFB

¹⁹⁴ FAO (2019): Available on 18.04.2018 at: http://www.fao.org/faostat/en/#data/RA

| Table 292 | Uncertainty for IPCC sub-category 3.D Urea application. |
|-----------|---|
|-----------|---|

| Uncertainty | CO ₂ | CH ₄ | N ₂ O | Reference |
|----------------------|-----------------|-----------------|------------------|--|
| Activity data (AD) | 10% | - | - | Table 2.15 and Table 3.1, 2006 IPCC GL, Vol. 2, Chap. 2 (2.4.2) |
| Emission factor (EF) | 50% | - | - | Chapter 11.4.4, 2006 IPCC GL, Vol. 4, Chap. 11 |
| Combined Uncertainty | 51% | - | - | $U_{Total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

5.9.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from different sources: national statistic (NSIA) and international statistics (FAO)
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency plausibility checks of dips and jumps.

5.9.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 3.H Urea application .

Table 293 Recalculations done since submission 2017 IPCC category 3.H Urea application

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---------------------|
| 3.H | No recalculation as this source is estimated the first time | - | - |

5.9.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 294 Planned improvements for IPCC sub-category 3.C Urea application

| GHG source & sink category | • | | Type of improvement | | |
|----------------------------|--|----|--|------|--|
| 3.H | Cross-check of national data and international data as in this inventory cycle only international data from FAO were used. | AD | Transparency Consistency Comparability | high | |

5.10 Other carbon-containing fertilizers (IPCC category 3.I)

GHG emissions from this sector comprise emissions from the following categories:

| IPCC code | description | CO ₂ Estimated Key Category | | CI | H ₄ | N ₂ O | | | |
|-----------|--|--|---|-----------|----------------|------------------|--------------|--|--|
| | | | | estimated | Key category | estimated | Key category | | |
| 3.1 | Other carbon- containing fertilizers | No | - | NA | - | NA - | | | |
| | A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IF -included elsewhere, NO – not occurrent, NF -not estimated, NA -not applicable, C – confidential | | | | | | | | |

LA – Level Assessment (in year); TA – Trend Assessment

This source category does not exist in Afghanistan.

5.11 Other (IPCC category 3.J)

GHG emissions from this sector comprise emissions from the following categories:

| IPCC code | description | CO ₂ | | CH₄ | | N ₂ O | |
|---|-------------|-----------------|--------------|-----------|--------------|------------------|--------------|
| | | Estimated | Key Category | estimated | Key category | estimated | Key category |
| 3.J | Other | NO | - | NA | - | NA | - |
| A (/) will be a consistent from the control of the control of | | | | | | | |

A ' \checkmark ' indicates: emissions from this sub-category have been estimated.

Notation keys: IE -included elsewhere, NO - not occurrent, NE -not estimated, NA -not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

This source category does not exist in Afghanistan.

6 AFOLU - Land Use, Land Use Change and Forestry (IPCC sector 3)

Justification for not estimating emissions by sources and removals by sinks from IPCC sector LULUCF in this inventory cycle

The IPCC sector LULUCF (Land Use, Land-Use Change and Forestry) includes GHG emissions by sources and removals by sinks resulting from managed land and land-use changes. According to the 2006 IPCC Guidelines six land-use categories form the basis of estimating and reporting greenhouse gas emissions and removals from land use and land-use conversions:

- 4.A Forest land:
- 4.B Cropland;
- 4.C Grassland;
- 4.D Wetland;
- 4.E Settlement;
- 4.F Other land.

This land categories can further disaggregate to

- land remaining in the same land-use category (e.g. forest land remaining forest land)
- land converted to another land-use category (e.g. grassland converted to forest).

For each of these land categories **greenhouse gases CO₂, CH₄ and N₂O** have to be estimated. Furthermore, the **carbon stock changes** within the stratum (homogeneous population, e.g. vegetation, management practices) has to be estimated by considering the carbon cycle processes between the five **carbon pools**

- o living biomass above-ground and below-ground;
- dead organic matter (DOM);
- litter;
- soil organic matter (SOM).

Finally, the estimates of carbon emissions and removals involve two factors:

- 1. **Activity Data** the amount of area undergoing a specific transition;
- 2. **Emissions Factor** the change in carbon pools association with that transition.

In Afghanistan the preparation of GHG emissions by sources and removals by sinks from IPCC sector LULUCF is currently not possible as no sufficient data for none of the three **methodologies to represent areas of land use** using the above-mentioned land-use categories were available.

The quality objectives TACCC of an inventory transposed to **Land representation** provides/presents guidance to make best use of available data and reducing possible overlaps and omissions (in reporting). Generally, data used in the LULUCF inventory should be

- adequate (accurate): capable of representing land-use categories, and conversions between land-use categories, as needed to estimate carbon stock changes and greenhouse gas emissions and removals;
- consistent: capable of representing land use categories consistently across time;

- **complete:** all land area within the country is included with consideration of increases in some areas balanced by decreases in others and reorganization of bio-physical stratification of land if needed;
- comparable: categories suitable to be aggregated according to the IPCC default categories.
- transparent: data sources, definitions, methodologies and assumptions should be clearly described.

In order to fulfil the above-mentioned definition, requirements and criteria, the available national and international data available for Afghanistan have been reviewed.

The land representation prepared according to TIER 1 Approach requires a time-series for each land-use category. This means that no information regarding to area of conversions between land uses is needed.

Information of different land-uses is available for the time series

- 1995 2017, provided by NSIA¹⁹⁵,
- 1961 2017, provided by FAOSTAT¹⁹⁶.

Besides that, the national and international data are not fully consistent, not all land-use categories could be identified. The land-use categories Settlements, Wetlands and Other lands (barren land) are aggregated to 'Other lands'.

Furthermore, no change in the area over the period could be observed for the following land-use categories

- Forests and woodland
- Grassland Permanent pasture
- All other land (Settlements, Wetlands and Other lands (barren land))

No change in the area over the period leads to zero emissions and/or removals.

Only for in the land-use category Cropland, which is about 12 % of the territory of Afghanistan, changes in area could until 2001 be observed. When estimating emissions and removals from LULUCF in the next inventory cycle a further differentiation between permanent and perennial crops could be made.

The land representation prepared according to TIER 2 Approach and/or TIER 3 Approach requires information on land-use conversions between categories, for TIER 3 Approach requires information on land-use conversions between categories on a spatially explicit basis. Additionally, it has to be taken into account the length of time that land remains in a conversion category after a change in land use which is by default 20 years.

For Afghanistan four **Land cover databases and maps** are available and relevant shape file can be downloaded from the FAO website¹⁹⁷.

Land cover database for 1972 Available on FAO website¹⁹⁸
 Land cover database for 1993 Available on FAO website¹⁹⁹
 Land cover database for 2010 Available on FAO website²⁰⁰

¹⁹⁵ NSIA. (2019): Agriculture data. Available on 20.02.2019 at: http://cso.gov.af/en/page/economy-statistics/economy/agriculture

¹⁹⁶ FAO (2019): Available on 20.02.2019 at: http://www.fao.org/faostat/en/#data/GL

¹⁹⁷ FAO (2019): Available on 20.04.2019 at: http://dwms.fao.org/~draft/lc_main_en.asp

¹⁹⁸ FAO (2019): Available on 20.04.2019 at: http://www.fao.org/geonetwork/srv/en/main.home?uuid=c1b6b150-88fd-11da-a88f-000d939bc5d8

¹⁹⁹ FAO (2019): Available on 20.04.2019 at: http://www.fao.org/geonetwork/srv/en/main.home?uuid=c1b18130-88fd-11da-a88f-000d939bc5d8

²⁰⁰ FAO (2019): Available on 20.04.2019 at: http://www.fao.org/geonetwork/srv/en/main.home?uuid=5879a4f0-8fdf-4c93-b39a-02d6ce69ae6d

Land cover database for 2016 Based on 2010 database ²⁰¹

Furthermore, the Global Forest Resources Assessment (FRA) Country Reports for Afghanistan which are prepared on regular basis, are available for the years 1963, 1970, 1976, 1982, 2005, 2010 and 2015 on the website of FAO²⁰².

The essential feature of TIER 2 Approach 2 and 3 is that they provide an assessment of both the net losses or gains in the area of specific land-use categories and what these conversions represent. For the preparation of the land-use conversion matrix requires estimation of initial and final land-use categories for all conversion types, as well as of total area of unchanged land by category.

The landcover database 1972 had to be excluded, as the focus of the land cover was on agricultural land. Forest land, wetlands, settlements and Other lands are summarized in "Other/non specified". Therefore, information of the initial land-use categories are from 1993 and of the 'final' land-use categories from 2010.

This means that no information is available with regards to

- the 20 years prior to the initial land-use categories of 1993,
- the period 2010 2017 has to be extrapolated.

A preparation of the land-use conversions matrix using the land cover databases 1993 and 2010 is difficult as the subcategories (aggricodes) of the two land cover databases vary widely in some cases. A comparison of the area of the different land-use categories (e.g cropland) derived from the landcover database are not consistent with official statistics on land use published by NSIA. Expert judgement is required to validate the land-use conversions matrix with official statistics on land use.

Through all the above-mentioned obstacles a reliable land-use conversions matrix could not prepared.

6.1.1 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 4. LULUCF.

Table 295 Recalculations done since SNC in IPCC sub-category 4 LULUCF

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|-------------------------|
| 4 | Application of 2006 IPCC Guidelines: | method | Accuracy, comparability |

6.1.2 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

²⁰¹ FAO (2016): Available (14.04.2019) on http://www.fao.org/3/a-i5043e.pdf

²⁰² FAO (2019): Available on 20.04.2019 at: http://www.fao.org/forest-resources-assessment/en/

Table 296 Planned improvements for IPCC sub-category 4 LULUCF

| IPCC code | Planned improvement | Improvement | Type of in | nprovement | Priority |
|----------------------|---|--|--------------------|--|----------|
| 4 LULUCF General | Development a national land classification system applicable to all six land-use categories (Forest Land, Cropland, Grassland, Wetlands, Settlements and Other Land) and further subdivide by climate, soil type and/or ecological regions (i.e., strata) land use definitions Land cover classification and Land cover data/map covering information 20 years before 1990 or 2005 Climate classification based on elevation, mean annual temperature (MAT), mean annual precipitation (MAP), mean annual precipitation to potential evapotranspiration ratio (MAP: PET), and frost occurrence. ecological zones soil classification for mineral soil types based on USDA taxonomy area burned information of type, age and condition of biomass | Emission and removals from LULUCF Complete data set including information including historical data Improvement of (agricultural) statistics including historical data (time series development) Country-specific parameter and emissions factors Input data for TIER 1 / TIER 2 methodology | AD EF method | Transparency Accuracy Completeness Comparability Consistency | High |
| 4 LULUCF Forest | Survey and/or research with consideration of (a) regional and district diversity, (b) characterisation by climate and/or soil type and/or (c) ecological regions (i.e., strata) • Estimates of land areas remaining forest and converted to Forest • Forest inventory and/or forest management system/Area of plantation/forests • Area annually affected by disturbances including frequency of disturbances (pest and disease outbreaks, flooding, fires, etc.). • Area annually affected by harvest (harvest categories, commercial harvest, fuelwood consumption, traditional fuelwood use and other wood use.) • Assessment of changes in carbon stock in DOM • Conversion of o unmanaged to managed forest; o native forest into a new forest type; • Intensification of forest management activities (i.e. site preparation, tree planting and rotation length changes; changes in harvesting practices Harvested Wood Products: Waste deposit, sawn wood, wood panels, paper, energy purpose | Improvement of agricultural statistics including historical data (time series development) Country-specific parameter and emissions factors Input data for TIER 1 / TIER 2 methodology | AD EF | Transparency Accuracy Completeness Comparability Consistency | High |
| 4 LULUCF Cropland | Survey and/or research with consideration of (a) regional and district diversity, (b) characterisation by climate and/or soil type and/or (c) ecological regions (i.e., strata) estimates of land areas remaining cropland or converted to Cropland information on Cropland | Improvement of agricultural statistics including historical data (time series development) Country-specific parameter and emissions factors | AD EF | Transparency Accuracy Completeness Comparability Consistency | High |

| IPCC code | Planned improvement | Improvement | Type of improvement | Priority |
|-----------------------------|--|--|--|----------|
| | arable and tillable land, rice fields, and agroforestry systems annual and perennial crops as well as temporary fallow land crop-pasture rotation (mixed system) land areas of growing stock and harvested land with perennial woody crops including information of Broad subcategories (i.e. fruit orchards, plantation crops, agroforestry system) and related Specific subcategories | Input data for TIER 1 / TIER 2 methodology | | |
| 4 LULUCF Grassland | Survey and/or research with consideration of (a) regional and district diversity, (b) characterisation by climate and/or soil type and/or (c) ecological regions (i.e., strata) • estimates of land areas remaining grassland or converted to grassland • share of land-use categories: Steppe/tundra/prairie grassland, Semi-arid grassland, Sub-tropical/ tropical grassland, Woodland/Savannah, Shrubland • information on use/management systems area under managed organic soils | Improvement of agricultural statistics including historical data (time series development) Country-specific parameter and emissions factors Input data for TIER 1 / TIER 2 methodology | AD Transparency EF Accuracy Completeness Comparability Consistency | high |
| 4 LULUCF Wetland | Survey and/or research with consideration of (a) regional and district diversity, (b) characterisation by climate and/or soil type and/or (c) ecological regions (i.e., strata) • Estimates of land areas remaining wetland or converted to wetland • Wetland use, protection and wetland management • Area under managed organic soils Peat extraction | Improvement of agricultural statistics including historical data (time series development) Country-specific parameter and emissions factors Input data for TIER 1 / TIER 2 methodology | AD Transparency EF Accuracy Completeness Comparability Consistency | high |
| 4 LULUCF Settlemen ts | Survey with consideration of (a) regional and district diversity, (b) characterisation by climate and/or soil type and/or (c) ecological regions (i.e., strata) • estimates of land areas remaining settlement or converted to settlement information on use/management systems | Improvement of agricultural statistics including historical data (time series development) Country-specific parameter and emissions factors Input data for TIER 1 | AD Transparency Accuracy Completeness Comparability Consistency | high |
| 4 LULUCF Other land | Survey and/or research with consideration of (a) regional and district diversity, (b) characterisation by climate and/or soil type and/or (c) ecological regions (i.e., strata) • estimates of land areas remaining Other land or converted to Other Land information on the use/management system | Improvement of agricultural statistics including historical data (time series development) Country-specific parameter and emissions factors Input data for TIER 1 / TIER 2 methodology | AD Transparency EF Accuracy Completeness Comparability Consistency | high |

7 Waste (IPCC sector 5)

7.1 Overview of sector

This chapter includes information on and description of methodologies used for estimating GHG emissions, as well as references to activity data and emission factors reported under IPCC Sector 5 - Waste for the period 1990 to 2017. In the Waste sector emissions of CO₂, CH₄ and N₂O originate from the IPCC categories:

- 5.A Solid waste disposal,
- 5.B Biological treatment of solid waste,
- 5.C Incineration and open burning of waste,
- 5.D Wastewater treatment and discharge.

Emissions from the IPCC sector Waste are a small source of GHGs in Afghanistan:

- in 1990 about 5.2% of the total national GHG emissions and 0.1% of total CO₂ emissions arose from the waste sector, whereas N₂O and CH₄ emissions make up about 8.6% and 3.5%, respectively.
- in 2005 about 5.3% of the total national GHG emissions and 0.1% of total CO₂ emissions arose from the waste sector, whereas N₂O and CH₄ emissions make up about 8.3% and 3.1%, respectively.
- in 2017 about 3.5% of the total national GHG emissions and 0.1% of total CO₂ emissions arose from the waste sector, whereas N₂O and CH₄ emissions make up about 7.7% and 3.7%, respectively.

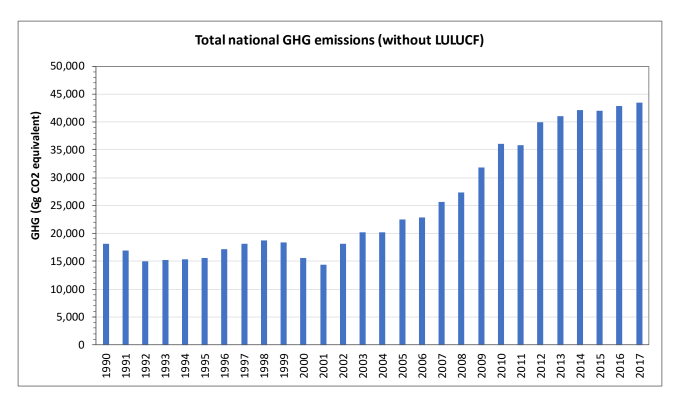


Figure 178 Trend of GHG emissions from 1990 – 2017 for waste

7.1.1 Emission trends

In the period 1990 to 2017 GHG emissions from the Waste Sector increased by 60% from 937.70 Gg CO_2 eq in 1990 to 1,502.27 Gg CO_2 eq in 2017. Emissions from the Waste sector increased by 26% to 1,186.15 Gg

CO₂ equivalents in 2005. In the period 2005 to 2017 GHG emissions from the Waste sector increased by 27%. The increase of emissions is mainly caused by increasing emissions from *Solid waste Disposal* (IPCC subcategory 5.A) and *Incineration and Open Burning of Waste* (IPCC subcategory 5.C).

In the period 2016 to 2017 GHG emissions from the Waste Sector increased by 3.8% from 1,446.59 Gg CO_2 eq in 2016 to 1,502.27 Gg CO_2 eq in 2017, which is mainly caused by increasing emissions from *Solid waste Disposal* (IPCC subcategory 5.A).

The most important sources of GHGs in the Waste Sector is *Solid waste Disposal*. With regards to CO_2 emission, the source *Incineration and open burning of waste* was the primary source. With regards to CH_4 emission and N_2O emission, the source *Solid waste Disposal* was the primary source.

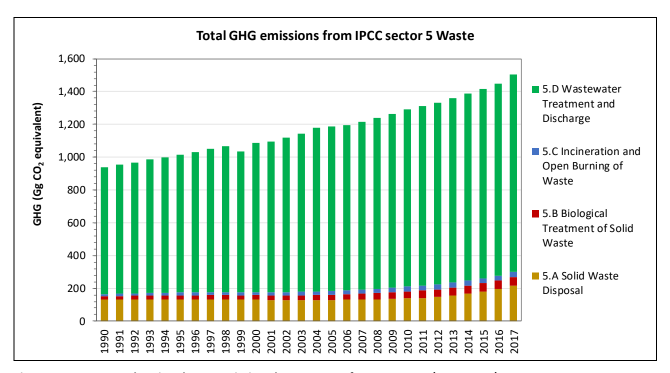


Figure 179 Total national GHG emissions by category of sector Waste (1990-2017)

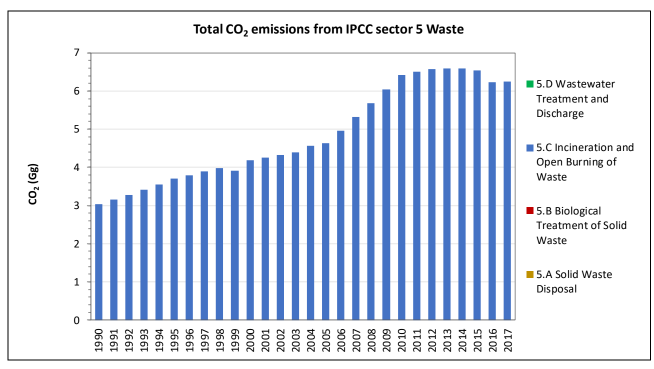


Figure 180 Total national CO₂ emissions by category of sector Waste (1990-2017)

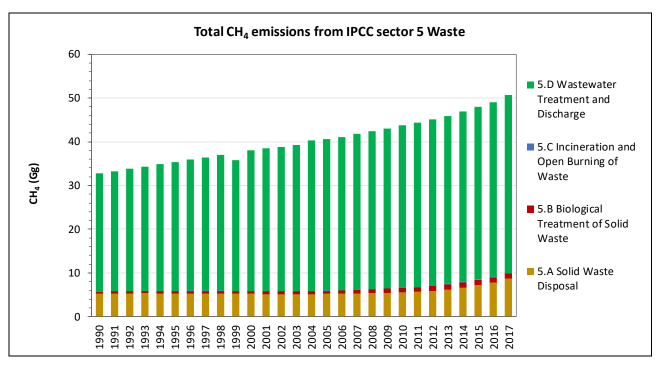


Figure 181 Total national CH₄ emissions by category of sector Waste (1990-2017)

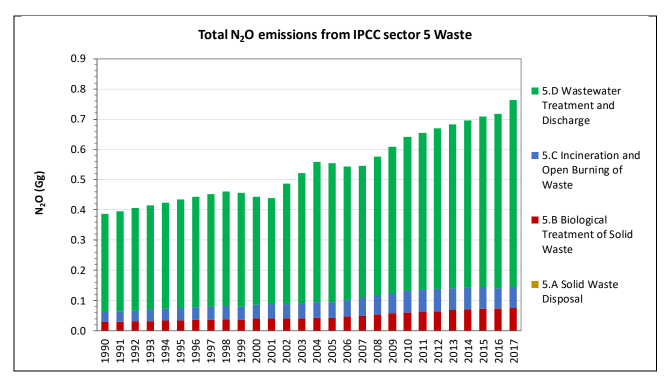


Figure 182 Total national N₂O emissions by category of sector Waste

Table 297 Emissions from IPCC sector 5 Waste

| GHG emissions | TOTAL GHG | CO₂ | CH₄ | N₂O | CH₄ | N₂O |
|---------------|-------------------|------|--------------------------|-------------------|----------|--------|
| | Gg CO₂ equivalent | Gg | Gg CO₂ equivalent | Gg CO₂ equivalent | Gg | Gg |
| 1990 | 937.70 | 3.03 | 32.77 | 0.39 | 819.16 | 115.51 |
| 1991 | 952.78 | 3.15 | 33.26 | 0.40 | 831.48 | 118.14 |
| 1992 | 968.60 | 3.28 | 33.78 | 0.41 | 844.46 | 120.86 |
| 1993 | 984.79 | 3.42 | 34.31 | 0.41 | 857.74 | 123.63 |
| 1994 | 1,000.63 | 3.56 | 34.82 | 0.42 | 870.60 | 126.48 |
| 1995 | 1,016.40 | 3.70 | 35.33 | 0.43 | 883.29 | 129.40 |
| 1996 | 1,032.69 | 3.79 | 35.87 | 0.44 | 896.87 | 132.03 |
| 1997 | 1,049.12 | 3.89 | 36.42 | 0.45 | 910.52 | 134.71 |
| 1998 | 1,065.72 | 3.98 | 36.97 | 0.46 | 924.28 | 137.46 |
| 1999 | 1,036.42 | 3.91 | 35.87 | 0.46 | 896.68 | 135.83 |
| 2000 | 1,088.18 | 4.19 | 38.08 | 0.44 | 951.88 | 132.11 |
| 2001 | 1,096.63 | 4.26 | 38.46 | 0.44 | 961.52 | 130.86 |
| 2002 | 1,120.27 | 4.33 | 38.85 | 0.49 | 971.17 | 144.77 |
| 2003 | 1,142.19 | 4.40 | 39.30 | 0.52 | 982.50 | 155.29 |
| 2004 | 1,178.49 | 4.56 | 40.30 | 0.56 | 1,007.42 | 166.51 |
| 2005 | 1,186.15 | 4.63 | 40.64 | 0.56 | 1,016.07 | 165.45 |
| 2006 | 1,194.84 | 4.96 | 41.12 | 0.54 | 1,027.92 | 161.96 |
| 2007 | 1,215.03 | 5.32 | 41.89 | 0.55 | 1,047.19 | 162.52 |
| 2008 | 1,239.28 | 5.67 | 42.47 | 0.58 | 1,061.83 | 171.78 |
| 2009 | 1,264.40 | 6.04 | 43.08 | 0.61 | 1,077.04 | 181.32 |

| GHG emissions | TOTAL GHG | CO ₂ | CH ₄ | N₂O | CH ₄ | N ₂ O |
|----------------------|--------------------------|-----------------|--------------------------|--------------------------|-----------------|------------------|
| | Gg CO₂ equivalent | Gg | Gg CO₂ equivalent | Gg co₂ equivalent | Gg | Gg |
| 2010 | 1,290.51 | 6.41 | 43.72 | 0.64 | 1,092.92 | 191.18 |
| 2011 | 1,310.77 | 6.50 | 44.36 | 0.66 | 1,108.90 | 195.37 |
| 2012 | 1,333.39 | 6.56 | 45.09 | 0.67 | 1,127.32 | 199.50 |
| 2013 | 1,358.72 | 6.59 | 45.94 | 0.68 | 1,148.57 | 203.56 |
| 2014 | 1,386.69 | 6.58 | 46.90 | 0.70 | 1,172.56 | 207.55 |
| 2015 | 1,417.30 | 6.53 | 47.97 | 0.71 | 1,199.33 | 211.44 |
| 2016 | 1,446.59 | 6.22 | 49.06 | 0.72 | 1,226.62 | 213.75 |
| 2017 | 1,502.27 | 6.25 | 50.73 | 0.76 | 1,268.27 | 227.75 |
| Trend 1990 - 2017 | 60.2% | 106.2% | 54.8% | 97.2% | 54.8% | 97.2% |
| Trend 2005 - 2017 | 26.7% | 35.0% | 24.8% | 37.7% | 24.8% | 37.7% |
| Trend 2012 - 2017 | 12.7% | -4.8% | 12.5% | 14.2% | 12.5% | 14.2% |
| Trend 2016 - 2017 | 3.8% | 0.4% | 3.4% | 6.6% | 3.4% | 6.6% |

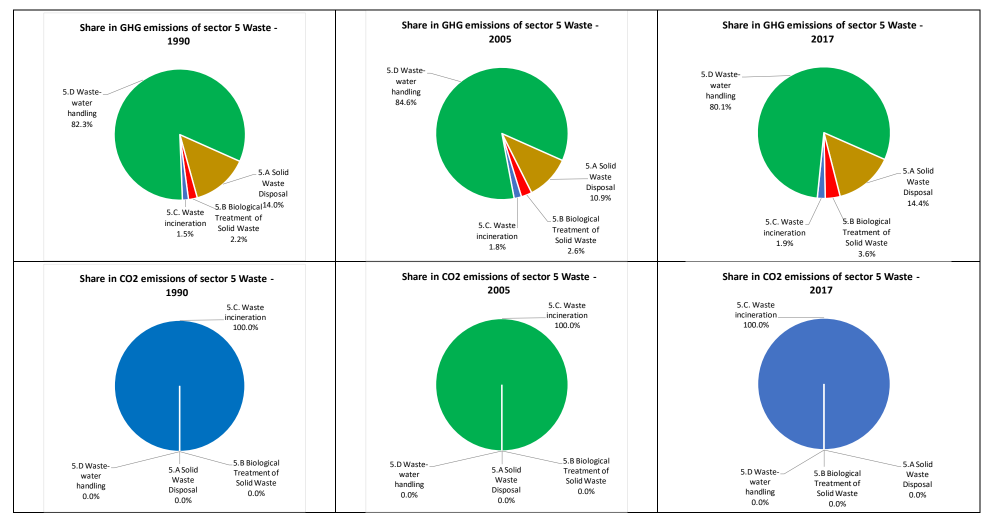


Figure 183 Share of GHG and CO₂ emissions in Sector 5 Waste in 1990, 2005 and 2017

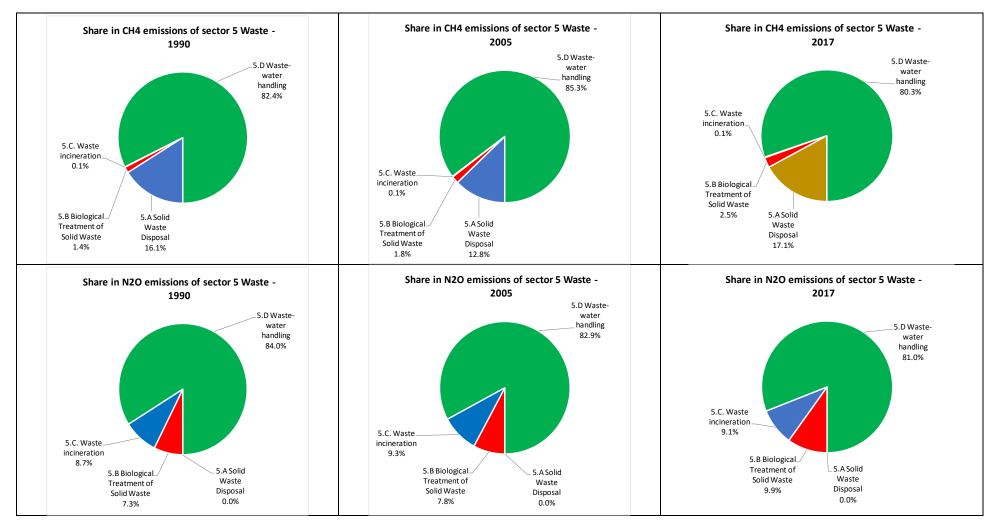


Figure 184 Share of CH₄ and N₂O emissions in Sector 5 Waste in 1990, 2005 and 2017

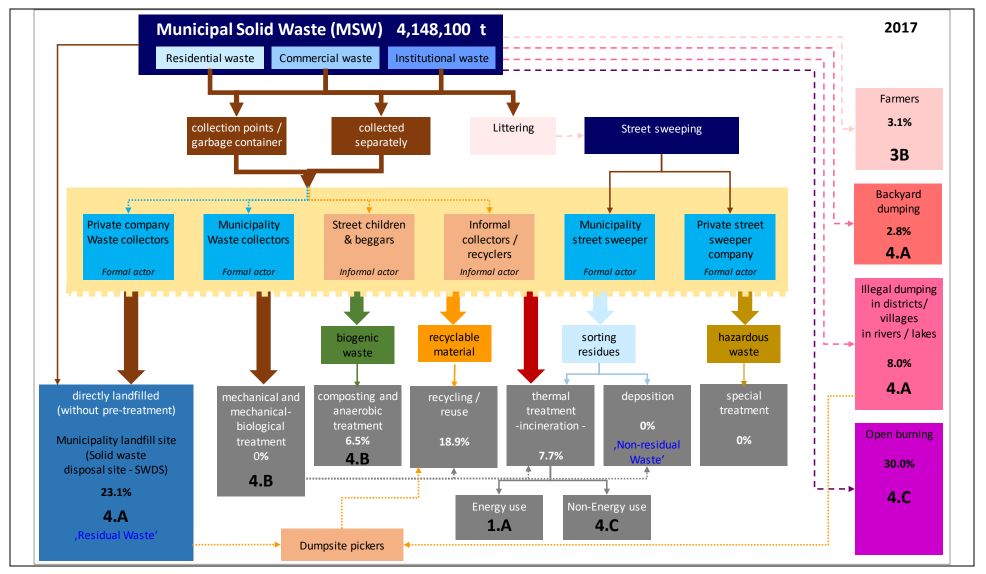


Figure 185 Waste from households and similar sources: collection process, disposal routes and treatments 2017.

Please note: This illustration only covers data from households and similar sources. Waste from industrial and similar sources (e.g. wastewater treatment plants) are also included in the inventory, but not considered in this Figure.

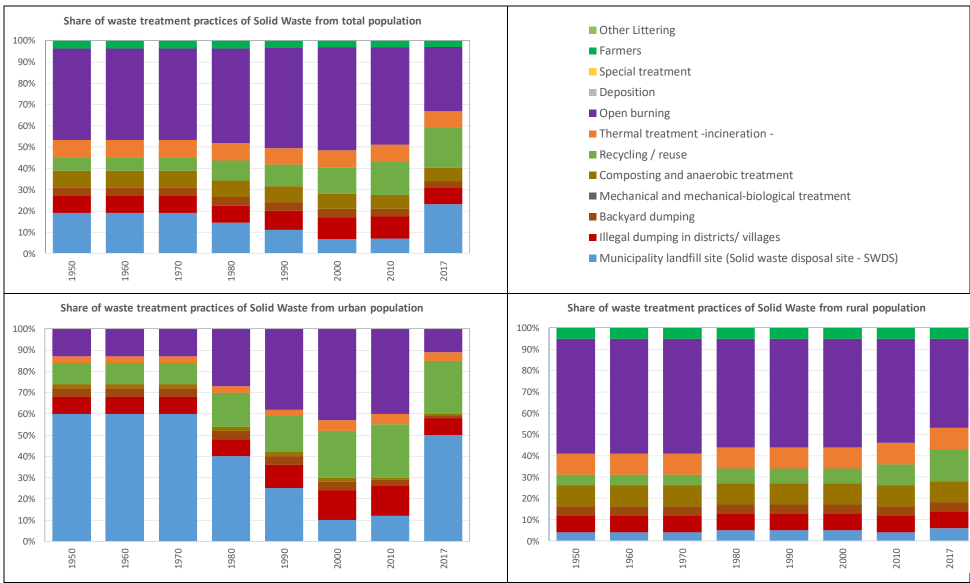


Figure 186 Share of waste treatment practices (aggregated) of Solid Waste from total, urban and rural population for the pillar years

7.1.2 Country-specific issues

Waste management has become a complex area legally, technically and commercially. Solid waste generation rates and composition vary from country to country depending on the economic situation, industrial structure, waste management regulations and lifestyle. Afghanistan still have a number of issues that need to be resolved related to solid waste management. Municipal administrations and mayors receive their mandate to manage municipal affairs through the current Municipal Law created in 2000. According to the current municipal law, municipalities are public legal and juristic entities given the task to provide for the general needs of urban populations.²⁰³

According to 2006 IPCC Guidelines it is good practice to account for all types of solid waste when estimating waste-related emissions in the greenhouse gas inventory. The availability and quality of data on solid waste generation as well as subsequent treatment vary significantly from country to country. In Afghanistan statistics on waste generation and treatment have been improved substantially during the last 10 years, but there is still gap in comprehensive waste data covering all waste types and treatment techniques. Therefore, an overall analysis was made of the collection process, disposal routes and various treatments techniques. The following steps were done

- Step 1 Definition of solid waste;
- Step 2 Waste collection and waste disposal routes: Identification of waste treatments and allocation the waste to the waste treatments;
- Step 3 Compilation of activity data on waste generation per year starting from 1950;
- Step 4 Estimation of GHG emission from the different waste treatments techniques.

7.1.2.1 Definition of solid waste

Solid waste is generated from households, offices, shops, markets, restaurants, public institutions, industrial installations, water works and sewage facilities, construction and demolition sites, and agricultural activities.

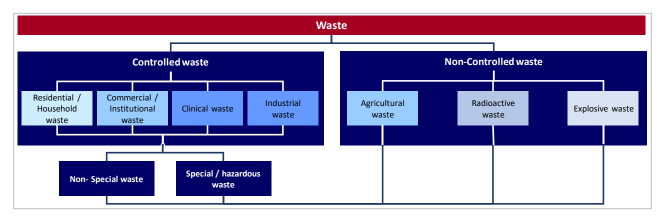


Figure 187 **Definition of Waste**

The current law lists 44 functions of municipalities. For the full list see: Popal, A. B. (2014) Municipalities in Afghanistan. IDLG/GDMA, pgs. 18-20. Available (16. January 2019) on http://dmm.gov.af/Content/files/Municipalities%20in%20Afghanistan_final.pdf

Solid waste fractions can be divided in the following fractions:

- Municipal Solid Waste (MSW) is generally defined as waste collected by municipalities or other local authorities. In Afghanistan MSW includes
 - household waste;
 - o garden (yard) and park waste; and
 - commercial/institutional waste
 - o construction and demolition waste.
- Sludge which comes from domestic and industrial wastewater treatment plants.
- Industrial waste from different industrial sectors. In Afghanistan industrial waste is not managed as a specific stream and the waste
- Clinical waste includes materials like plastic syringes, animal tissues, bandages, cloths, etc. In Afghanistan clinical waste is still disposed in SWDS.
- Hazardous waste which mainly consists out of waste oil, waste solvents, ash, cinder and other wastes
 with hazardous nature, such as flammability, explosiveness, causticity, and toxicity. In Afghanistan
 hazardous wastes is not collected, treated and disposed separately from non-hazardous MSW and
 industrial waste streams. Some hazardous waste is exported for recycling (e.g. batteries).²⁰⁴
- Agricultural waste, which is manure management and burning of agricultural residues, is considered in the agriculture sector.

7.1.2.2 Waste collection and waste disposal routes: waste treatments and related allocation Waste collection and waste disposal routes: Identification of waste treatments and allocation of the waste to the related waste treatments

In Figure 185 the collection process and the different disposal routes and treatments techniques are illustrative presented. Solid waste management practices include collection, recycling, solid waste disposal on land, biological and other treatments as well as incineration without and with energy recovery and open burning of waste. Composting and the use of waste in agriculture needs also to be considered.

7.1.2.3 Compilation of activity data on Municipal Solid Waste (MSW) generation per year starting from 1950

Waste generation is the product of the per capita waste generation rate - tonnes/capita/year or kg/capita/day - for each component and population. Historical data on waste generation are necessary to estimate GHG emissions from the different waste treatments techniques (see chapter 7.1.2.5) which also reflects changes in waste management practices (e.g., site covering, compacting, etc.). For estimating CH_4 emission from solid waste disposal requires data on

- waste generation of MSW for the last 50 years, starting in 1950;
- waste generation of sludge for the last 50 years, starting in 1950;
- waste generation of industrial waste for the last 50 years, starting in 1950;
- recycling rate, starting in 1950;
- for all other treatment techniques open burning and/or incineration, composting, anerobic treatment, mechanical and/or mechanical-biological treatment, data is required for the first inventory year, which

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²⁰⁴ <u>Basel Convention Nationa Reports - Year 2017 - Afghanistan - Reporting database</u>; Available (16.March 2019) Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal

is 1990.

7.1.2.4 Population of Afghanistan 1950 - 2017

The main source of activity data – population by settlement is NSIA and UN statistic. Historical data on total population could obtained for

- 1950 1975 from United Nations, Department of Economic and Social Affairs (DESA), Population Division: World Population Prospects 2017²⁰⁵ (with five-year intervals);
 - o For those years data were not available interpolation was be used;
 - The split in urban and rural population was taken from 1979 data.
- 1979 2004 from United Nations, Statistics Division, Demographic Statistics Database: Population by religion, sex and urban/rural residence²⁰⁶;
- 2004 2017 from National Statistics and Information Authority (NSIA) of Afghanistan, Settled Population by civil division (Urban and Rural)²⁰⁷.

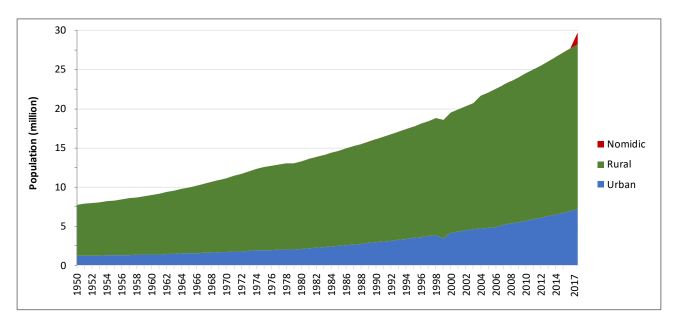


Figure 188 Population of Afghanistan 1950 - 2017

Table 298 Population of Afghanistan 1950 – 2017

| | Total | Urban | Rural | Nomadic | Urban | Rural | Nomadic | Source |
|------|-------|-------|--------|---------|-------|-------|---------|-------------------------------------|
| | | 1000 | person | | | Share | | |
| 1950 | 7 752 | 1 196 | 6 556 | | 15% | 85% | | UN, World Population Prospects 2017 |
| 1951 | 7 856 | 1 212 | 6 643 | | 15% | 85% | | |
| 1952 | 7 960 | 1 228 | 6 731 | | 15% | 85% | | internalistica |
| 1953 | 8 063 | 1 244 | 6 819 | | 15% | 85% | | interpolation |
| 1954 | 8 167 | 1 260 | 6 907 | | 15% | 85% | | |
| 1955 | 8 271 | 1 276 | 6 994 | | 15% | 85% | | UN, World Population Prospects 2017 |
| 1956 | 8 416 | 1 299 | 7 117 | | 15% | 85% | | internalistica |
| 1957 | 8 561 | 1 321 | 7 240 | | 15% | 85% | | interpolation |

²⁰⁵ UN - World Population Prospects 2019; available (21 March 2019) on https://population.un.org/wpp/Download/Standard/Population/

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²⁰⁶ UN - Demographic and Social Statistics; available (21 March 2019) on https://unstats.un.org/unsd/demographic-social/index.cshtml

²⁰⁷ NSIA; available (21 March 2019) on <a href="http://cso.gov.af/en/page/demography-and-socile-statistics/demograph-statistics/demog

| | Total | Urban | Rural | Nomadic | Urban | Rural | Nomadic | Source |
|------|--------|-------|--------|---------|-------|-------|---------|-------------------------------------|
| 1958 | 8 706 | 1 344 | 7 362 | | 15% | 85% | | |
| 1959 | 8 851 | 1 366 | 7 485 | | 15% | 85% | | |
| 1960 | 8 996 | 1 388 | 7 608 | | 15% | 85% | | UN, World Population Prospects 2017 |
| 1961 | 9 185 | 1 417 | 7 767 | | 15% | 85% | | |
| 1962 | 9 373 | 1 446 | 7 927 | | 15% | 85% | | |
| 1963 | 9 562 | 1 476 | 8 086 | | 15% | 85% | | interpolation |
| 1964 | 9 750 | 1 505 | 8 245 | | 15% | 85% | | |
| 1965 | 9 938 | 1 534 | 8 405 | | 15% | 85% | | UN, World Population Prospects 2017 |
| 1966 | 10 176 | 1 570 | 8 606 | | 15% | 85% | | |
| 1967 | 10 413 | 1 607 | 8 806 | | 15% | 85% | | into an alatica |
| 1968 | 10 651 | 1 644 | 9 007 | | 15% | 85% | | interpolation |
| 1969 | 10 889 | 1 680 | 9 208 | | 15% | 85% | | |
| 1970 | 11 126 | 1 717 | 9 409 | | 15% | 85% | | UN, World Population Prospects 2017 |
| 1971 | 11 419 | 1 762 | 9 657 | | 15% | 85% | | |
| 1972 | 11 712 | 1 807 | 9 904 | | 15% | 85% | | interpolation |
| 1973 | 12 005 | 1 853 | 10 152 | | 15% | 85% | | merpolation |
| 1974 | 12 297 | 1 898 | 10 400 | | 15% | 85% | | |
| 1975 | 12 590 | 1 943 | 10 647 | | 15% | 85% | | UN, World Population Prospects 2017 |
| 1976 | 12 733 | 1 965 | 10 768 | | 15% | 85% | | |
| 1977 | 12 876 | 1 987 | 10 889 | | 15% | 85% | | interpolation |
| 1978 | 13 019 | 2 009 | 11 010 | | 15% | 85% | | |
| 1979 | 13 051 | 2 014 | 11 037 | | 15% | 85% | | UN, Demographic Statistics Database |
| 1980 | 13 304 | 2 085 | 11 220 | | 16% | 84% | | |
| 1981 | 13 562 | 2 156 | 11 406 | | 16% | 84% | | |
| 1982 | 13 820 | 2 228 | 11 592 | | 16% | 84% | | |
| 1983 | 14 088 | 2 304 | 11 784 | | 16% | 84% | | |
| 1984 | 14 357 | 2 381 | 11 976 | | 17% | 83% | | |
| 1985 | 14 625 | 2 457 | 12 168 | | 17% | 83% | | |
| 1986 | 14 929 | 2 562 | 12 367 | | 17% | 83% | | |
| 1987 | 15 218 | 2 642 | 12 576 | | 17% | 83% | | |
| 1988 | 15 513 | 2 752 | 12 761 | | 18% | 82% | | |
| 1989 | 15 814 | 2 851 | 12 963 | | 18% | 82% | | |
| 1990 | 16 121 | 2 953 | 13 167 | | 18% | 82% | | |
| 1991 | 16 433 | 3 037 | 13 396 | | 18% | 82% | | |
| 1992 | 16 752 | 3 144 | 13 608 | | 19% | 81% | | |
| 1993 | 17 076 | 3 255 | 13 822 | | 19% | 81% | | |
| 1994 | 17 407 | 3 369 | 14 038 | | 19% | 81% | | |
| 1995 | 17 745 | 3 489 | 14 256 | | 20% | 80% | | |
| 1996 | 18 089 | 3 612 | 14 477 | | 20% | 80% | | |
| 1997 | 18 439 | 3 740 | 14 699 | | 20% | 80% | | |
| 1998 | 18 797 | 3 874 | 14 923 | | 21% | 79% | | |
| 1999 | 18 598 | 3 452 | 15 145 | | 19% | 81% | | |
| 2000 | 19 533 | 4 155 | 15 378 | | 21% | 79% | | |
| 2001 | 19 911 | 4 309 | 15 602 | | 22% | 78% | | |
| 2002 | 20 298 | 4 463 | 15 835 | | 22% | 78% | | |

| | Total | Urban | Rural | Nomadic | Urban | Rural | Nomadic | Source |
|------|--------|-------|--------|---------|-------|-------|---------|--|
| 2003 | 20 691 | 4 630 | 16 062 | | 22% | 78% | | |
| 2004 | 21 678 | 4 669 | 17 009 | | 22% | 78% | | NSIA, Settled Population by civil division |
| 2005 | 22 098 | 4 759 | 17 339 | | 22% | 78% | | (Urban and Rural) |
| 2006 | 22 576 | 4 862 | 17 714 | | 22% | 78% | | |
| 2007 | 23 039 | 5 159 | 17 880 | | 22% | 78% | | |
| 2008 | 23 511 | 5 330 | 18 181 | | 23% | 77% | | |
| 2009 | 23 994 | 5 507 | 18 486 | | 23% | 77% | | |
| 2010 | 24 486 | 5 690 | 18 795 | | 23% | 77% | | |
| 2011 | 24 988 | 5 879 | 19 109 | | 24% | 76% | | |
| 2012 | 25 500 | 6 074 | 19 426 | | 24% | 76% | | |
| 2013 | 26 023 | 6 276 | 19 748 | | 24% | 76% | | |
| 2014 | 26 557 | 6 484 | 20 073 | | 24% | 76% | | |
| 2015 | 27 101 | 6 698 | 20 403 | | 25% | 75% | | |
| 2016 | 27 657 | 6 920 | 20 738 | | 25% | 75% | | |
| 2017 | 29 724 | 7 148 | 21 076 | 1500 | 24% | 71% | 5% | |

In order to estimate the annual waste generation for Afghanistan information on municipal solid waste generation rates for the urban and the rural population was collected. In the following table the data used in the inventory are presented. The data are based on studies and expert judgement by national experts from Independent Directorate of Local Governance (IDLG), Municipality of Kabul and National Protection Agency (NEPA), University of Kabul and Kabul Polytechnic University.

Table 299 Waste generation rate for Afghanistan

| | N | Iunicipal Solid Wa | aste (MSW) generation rate kg/cap | year (value in b | rackets: kg/cap/day) |
|----------------|------------------|---------------------|---|------------------|---|
| | Total population | Urban population | Source | Rural population | Source |
| 1950 - 1985 | 71 (0.19) | 123.30 (0.34) | UN-Habitat, Oct, 1992; presented in Abdul Wahab Azad (2015): Solid waste management in Kabul city of Afghanistan ²⁰⁸ | 61.7 (0.17) | 50% of urban (expert judgement) |
| 1985 - 1995 | | interpolation | | interpolation | |
| 1995 - 2005 | 89 (0.24) | 146.00 (0.40) | GLAWE (2006): Solid Waste Management in Least Developed Asian Countries–A Comparative Analysis ²⁰⁹ | 73.0 (0.20) | 50% of urban; following Waste generation by income level: Low income; Source: Daniel and Perinaz (2012): What a Waste: A Global Review of Solid Waste Management. Washington, DC: World Bank. ²¹⁰ |

²⁰⁸ Abdul Wahab Azad (2015): Solid waste management in Kabul city of Afghanistan. New Dehli.

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Available (25 March 2019) on https://www.academia.edu/12919045/Solid waste management in Kabul city of Afghanistan

²⁰⁹ Glawe, G.; Visvanathan, C. & Alamgir, M. (2006): Solid Waste Management in Least Developed Asian Countries—A Comparative Analysis. Thailand. Available (25 March 2019) on https://pdfs.semanticscholar.org/b956/2d4ec8e256dc75e14a13c9df898c8ee3682b.pdf

²¹⁰ Hoornweg, Daniel; Bhada-Tata, Perinaz. 2012. What a Waste: A Global Review of Solid Waste Management. Urban development series; knowledge papers no. 15. World Bank, Washington, DC. © World Bank.

Available (25 March 2019) on https://openknowledge.worldbank.org/handle/10986/17388

| | N | lunicipal Solid Wa | aste (MSW) generation rate kg/cap | year (value in b | rackets: kg/cap/day) |
|----------------|------------------|---------------------|---|------------------|------------------------------------|
| | Total population | Urban population | Source | Rural population | Source |
| 2005 - 2014 | | interpolation | | interpolation | |
| 2015 | 140 (0.38) | 225.00 (0.62) | World bank (2016): What a Waste 2.0 - A Global Snapshot of Solid Waste Management to 2050 ²¹¹ APPENDIX A: Waste Generation and Projections by Country or Economy | 112.5 (0.31) | 50% of urban (expert judgement) |
| 2016 - 2017 | | Value of 2015 | | value of 2015 | |

7.1.2.5 Allocation of the Municipal Solid Waste (MSW) to various waste treatments

The allocation of the Municipal Solid Waste (MSW) to the various waste treatment techniques is done for the pillar years 1950, 1960, 1970, 1980, 1990, 2000, 2010, 2017 and is again based on expert judgement by national experts from Independent Directorate of Local Governance (IDLG), Municipality of Kabul and National Protection Agency (NEPA), University of Kabul and Kabul Polytechnic University. For the years between the pillar years interpolation was be used. In the following figures and tables an overview of the allocation of the waste from total, urban and rural population to various waste treatments is presented. For this exercise the rural and nomadic population is group as it is assumed that the waste generation rate and disposal routes are comparable.

The Step 4 - Estimation of GHG emission from the different waste treatments techniques are presented in the following chapters.

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²¹¹ Kaza, Silpa; Yao, Lisa C.; Bhada-Tata, Perinaz; Van Woerden, Frank. 2018. What a Waste 2.0 : A Global Snapshot of Solid Waste Management to 2050. Urban Development;. Washington, DC: World Bank. © World Bank. Available (25 March 2019) on https://openknowledge.worldbank.org/handle/10986/30317

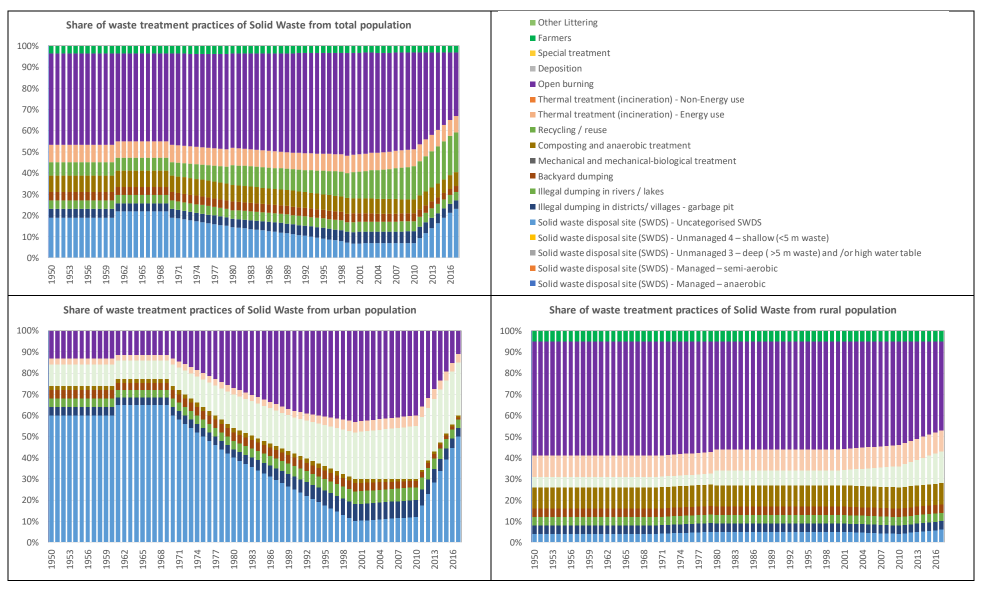


Figure 189 Share of waste treatment practices of Solid Waste from total, urban and rural population for the period 1950 - 2017

Table 300 Allocation of waste from total population to various waste treatments

| | | Reporting | 1950 | 1960 | 1970 | 1980 | 1990 | 2000 | 2010 | 2017 |
|--------------------------------------|---|------------------|---------|---------|---------|----------|-----------|-----------|-----------|-----------|
| | | in IPCC category | | | | Total po | pulation | | | |
| | Total Municipal Solid Waste (MSW) (tones) | | 551 672 | 640 217 | 791 780 | 948 723 | 1 284 150 | 1 729 168 | 2 798 815 | 4 148 162 |
| | | 19% | 19% | 19% | 14% | 11% | 7% | 7% | 23% | |
| Municipality landfill | Managed – anaerobic | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| site (Solid waste disposal site - | Managed – semi-aerobic | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| SWDS) (directly | Unmanaged 3 – deep (>5 m waste) and / or high-water table | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| landfilled/without pre-treatment) | Unmanaged 5 – shallow (<5 m waste) | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| pre treatmenty | Uncategorized SWDS | 5.A | 19.0% | 19.0% | 19.0% | 14.5% | 11.2% | 6.8% | 7.0% | 23.1% |
| Illegal dumping in dist | tricts/ villages - garbage pit | 5.B | 5.0% | 4.0% | 4.0% | 4.0% | 4.6% | 5.4% | 5.5% | 4.0% |
| Illegal dumping in rive | ers / lakes | = | 5.0% | 4.0% | 4.0% | 4.0% | 4.3% | 4.7% | 4.8% | 4.0% |
| Backyard dumping | | 5.B | 5.0% | 4.0% | 4.0% | 4.0% | 4.0% | 4.0% | 3.6% | 2.8% |
| Mechanical and mech | anical-biological treatment | 5.B | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| Composting and anae | robic treatment | 5.B | 7.9% | 7.9% | 7.9% | 7.8% | 7.5% | 7.2% | 6.6% | 6.5% |
| Recycling / reuse | | = | 6.3% | 6.3% | 6.3% | 9.4% | 10.1% | 12.3% | 15.7% | 18.9% |
| Thermal treatment | Energy use | 1.A | 8.1% | 8.1% | 8.1% | 8.1% | 7.8% | 8.2% | 8.1% | 7.7% |
| -incineration - | Non-Energy use | 5.C | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| Open burning | | 5.C | 53.0% | 43.0% | 43.0% | 44.5% | 47.0% | 48.2% | 45.6% | 30.0% |
| Deposition | | = | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| Special treatment | Special treatment | | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| Farmers | Farmers | | 3.7% | 3.7% | 3.7% | 3.6% | 3.5% | 3.2% | 3.1% | 3.1% |
| Other Littering | | - | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| _ | | - | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |

 Table 301
 Allocation of waste from urban population to various waste treatments

| | | Reporting | 1950 | 1960 | 1970 | 1980 | 1990 | 2000 | 2010 | 2017 | | |
|-----------------------------------|---|------------------|---------|-------------------------------|---------|---------|---------|---------|-----------|-----------|--|--|
| | | in IPCC category | | Urban population (share in %) | | | | | | | | |
| | | | 15% | 15% | 15% | 16% | 18% | 21% | 23% | 24% | | |
| Tota | al Municipal Solid Waste (MSW) Gg = 1000 t | | 147 508 | 171 183 | 211 708 | 257 021 | 397 662 | 606 564 | 1 055 551 | 1 608 350 | | |
| | % to SWDS | | 60% | 60% | 60% | 40% | 25% | 10% | 12% | 50% | | |
| Municipality landfill | Managed – anaerobic | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | | |
| site (Solid waste disposal site - | Managed – semi-aerobic | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | | |
| SWDS) (directly | Unmanaged 3 – deep (>5 m waste) and / or high-water table | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | | |
| landfilled/without pre-treatment) | Unmanaged 5 – shallow (<5 m waste) | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | | |
| pre treatment, | Uncategorized SWDS | 5.A | 60.0% | 60.0% | 60.0% | 40.0% | 25.0% | 10.0% | 12.0% | 50.0% | | |
| Illegal dumping in dist | ricts/ villages - garbage pit | 5.B | 5.0% | 4.0% | 4.0% | 4.0% | 6.0% | 8.0% | 8.0% | 4.0% | | |
| Illegal dumping in rive | ers / lakes | - | 5.0% | 4.0% | 4.0% | 4.0% | 5.0% | 6.0% | 6.0% | 4.0% | | |
| Backyard dumping | | 5.B | 5.0% | 4.0% | 4.0% | 4.0% | 4.0% | 4.0% | 3.0% | 1.0% | | |
| mechanical and mech | anical-biological treatment | 5.B | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | | |
| composting and anae | robic treatment | 5.B | 2.0% | 2.0% | 2.0% | 2.0% | 2.0% | 2.0% | 1.0% | 1.0% | | |
| recycling / reuse | | - | 10.0% | 10.0% | 10.0% | 16.0% | 17.0% | 22.0% | 25.0% | 25.0% | | |
| thermal treatment - | Energy use | 1.A | 3.0% | 3.0% | 3.0% | 3.0% | 3.0% | 5.0% | 5.0% | 4.0% | | |
| incineration - | Non-Energy use | 5.C | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | | |
| Open burning | | 5.C | 13.0% | 13.0% | 13.0% | 27.0% | 38.0% | 43.0% | 40.0% | 11.0% | | |
| deposition | | - | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | | |
| special treatment | special treatment | | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | | |
| Farmers | | - | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | | |
| Other Littering | | - | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | | |
| | | | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | | |

Table 302 Allocation of waste from rural population to various waste treatments

| | | Reporting | 1950 | 1960 | 1970 | 1980 | 1990 | 2000 | 2010 | 2017 |
|-----------------------------------|---|------------------|---------|--|---------|---------|---------|-----------|-----------|-----------|
| | | in IPCC category | | Rural population and nomadic population (share in %) | | | | | | |
| | | , | 85% | 85% | 85% | 84% | 82% | 79% | 77% | 76% |
| Tota | al Municipal Solid Waste (MSW) Gg = 1000 t | | 404 164 | 469 034 | 580 071 | 691 702 | 886 488 | 1 122 604 | 1 743 264 | 2 539 811 |
| | % to SWDS | | 4% | 4% | 4% | 5% | 5% | 5% | 4% | 6% |
| Municipality landfill | Managed – anaerobic | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| site (Solid waste disposal site - | Managed – semi-aerobic | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| SWDS) (directly | Unmanaged 3 – deep (>5 m waste) and / or high water table | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| landfilled/without pre-treatment) | Unmanaged 5 – shallow (<5 m waste) | 5.A | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| pre treatment, | Uncategorised SWDS | 5.A | 4.0% | 4.0% | 4.0% | 5.0% | 5.0% | 5.0% | 4.0% | 6.0% |
| Illegal dumping in dist | ricts/ villages - garbage pit | 5.B | 5.0% | 4.0% | 4.0% | 4.0% | 4.0% | 4.0% | 4.0% | 4.0% |
| Illegal dumping in rive | Illegal dumping in rivers / lakes | | 5.0% | 4.0% | 4.0% | 4.0% | 4.0% | 4.0% | 4.0% | 4.0% |
| Backyard dumping | | 5.B | 5.0% | 4.0% | 4.0% | 4.0% | 4.0% | 4.0% | 4.0% | 4.0% |
| mechanical and mech | anical-biological treatment | 5.B | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| composting and anae | robic treatment | 5.B | 10.0% | 10.0% | 10.0% | 10.0% | 10.0% | 10.0% | 10.0% | 10.0% |
| recycling / reuse | | = | 5.0% | 5.0% | 5.0% | 7.0% | 7.0% | 7.0% | 10.0% | 15.0% |
| thermal treatment - | Energy useb(e.g. house hould) | 1.A | 10.0% | 10.0% | 10.0% | 10.0% | 10.0% | 10.0% | 10.0% | 10.0% |
| incineration - | Non-Energy use | 5.C | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| Open burning | Open burning | | 55.0% | 54.0% | 54.0% | 51.0% | 51.0% | 51.0% | 49.0% | 42.0% |
| deposition | | - | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| special treatment | | = | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| Farmers | Farmers | | 5.0% | 5.0% | 5.0% | 5.0% | 5.0% | 5.0% | 5.0% | 5.0% |
| Other Littering | | - | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| | | | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |

7.1.2.6 Industrial waste 1950 - 2017

As stated in the Afghanistan Statistical yearbook 2017-2018 the industrial sector contributed to GDP by 21.0 % in 2017. Most of industrial productions are produced for domestic consumption i. e. chemical fertilizer, cement, medicine, wheat flour, bread and other bakery products, meat, dry fruits process, salt, soap, toilet paper, etc.

As historical data on industrial production (amount and/or value of production, by industry type,) was not available, the historical disposal of industrial waste was estimated proportional to Gross domestic product (GDP) as recommended by 2006 IPCC Guidelines²¹².

Historical data on the Gross domestic product (GDP) for Afghanistan could be obtained for the years

- 1950 1969: from Maddison, A. (2010), The World Economy: Historical Statistics, Development Centre Studies, OECD Publishing, Paris.²¹³
- 1970 2003 from United Nations, Statistics Division, National Accounts Estimates of Main Aggregates²¹⁴.
- 2004 2017 from National Statistics and Information Authority (NSIA) of Afghanistan.

As the historical data of the GDP for 1950 - 1969 were in the unit 'million 1990 International Geary-Khamis dollars', adjustments had to be undertaken. The trend of the period 1950 - 1969 was applied to the time series and first reported value (1970) of GDP in the unit 'GDP at constant 2010 prices' provided by UN statistics division.

As the degradable organic carbon (DOC) and fossil carbon in industrial waste are the main parameters affecting the CH₄ emissions from solid waste disposal only the GDP of the subcategory 'Manufacturing' was used. For the estimation of the annual industrial waste from subcategory manufacturing the following industries were included:

- Food, beverage, & tobacco
- Textile, wearing apparel & leather
- Wood & wood prod. incl. furniture
- Paper, paper prod. printing, publishing
- Chemicals & chem petroleum, coal, rubber, plastic

As only data for the period 2002 - 2017 were available, the value of the year 2002 was applied to the period 1950 – 2001: 17 % of GPD is from Manufacturing Industries.

The industrial waste generation rate for small scale industries in kg/capita/day for 2014 is based on data from a study from Bangladesh:

Hossain, L., Das, S. R., Talukder, S. & Hossain, M. K. (2014): Generation of Municipal Solid Waste in Commercial City of Bangladesh. Journal of Environmental Treatment Techniques 2014, Volume 2, Issue 3, Pages: 109-114.²¹⁵

Using the GDP of Afghanistan and Bangladesh provided by UN statistic division an industrial waste generation rate for the year 1970 and 2014 were calculated.

https://www.researchgate.net/publication/265710605 Generation of Municipal Solid Waste in Commercial City of Bangladesh

²¹² 2006 IPCC Guidelines, Volume 5: Waste, Chapter 3: Solid Waste Disposal - 3.2.2 Choice of activity data

²¹³ Available (16 March 2019) on https://doi.org/10.1787/9789264104143-en.

²¹⁴ National Accounts - Analysis of Main Aggregates (AMA); Available (13 March 2019) on https://unstats.un.org/unsd/snaama/Index

²¹⁵ Available (13 March 2019) on

As the industrial generation rate in Gg/\$m GDP/year reflects more the trend in annual industrial production, the above-mentioned industrial waste generation rate in kg/capita/day was transferred to Gg/\$m GDP/year which is needed by the IPCC FOD model. Finally, the industrial generation rate was available for the years

- 1950-1969 extrapolation with the coefficient of the interpolation 1970 2017;
- 1970 based on ration of GDP in 2014 and 1970 in Afghanistan and Bangladesh;
- 1971 1988 interpolation with coefficient of the interpolation 1970 2017;
- 1989 2003: constant value of 1988 as GDP decreases significantly;
- 2004 2013 interpolation;
- 2014 based on ration of GDP in 2014 and 1970 in Afghanistan and Bangladesh;
- 2015 2017 extrapolation with the coefficient of the interpolation 1970 2017.

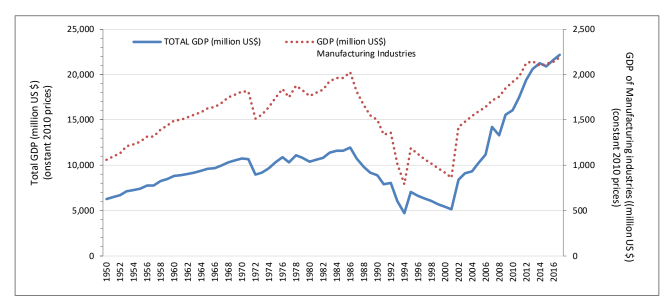


Figure 190 Historical data on Total GDP and GDP for Manufacturing industries for the period 1950 – 2017

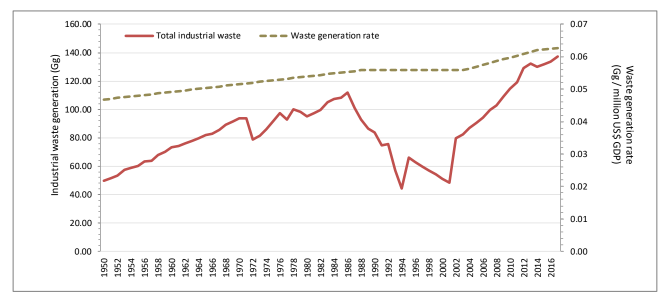


Figure 191: Historical data on industrial waste generation rate and industrial waste for the period 1950 - 2017

Table 303 Historical data on Total GDP and GDP for Manufacturing industries of Afghanistan 1950 – 2017

| | GDP | Source | | Manufacturing es to GDP | Source | Industrial waste generation rate | Total industrial waste (relevant to CH ₄ emission) |
|------|--------------|--------------------------------|--------------|-------------------------|--------|----------------------------------|---|
| | million US\$ | | million US\$ | Share (%) | | Gg/\$m GDP/year | Gg |
| 1950 | 6 273 | Trend of | 1 062 | Value of 2002 | | extrapolation | 49.69 |
| 1951 | 6 461 | 'Maddison, A. | 1 094 | | | | 51.44 |
| 1952 | 6 687 | (2010), The World | 1 132 | | | | 53.51 |
| 1953 | 7 123 | Economy: Historical | 1 206 | | | | 57.28 |
| 1954 | 7 277 | Statistics, | 1 232 | | | | 58.82 |
| 1955 | 7 425 | Development Centre Studies, | 1 257 | | | | 60.32 |
| 1956 | 7 775 | OECD | 1 316 | | | | 63.47 |
| 1957 | 7 775 | Publishing, Paris.' | 1 316 | | | | 63.78 |
| 1958 | 8 238 | | 1 395 | | | | 67.91 |
| 1959 | 8 481 | applied to data | 1 436 | | | | 70.25 |
| 1960 | 8 797 | of 1970 of | 1 489 | | | | 73.23 |
| 1961 | 8 874 | United Nations, Statistics | 1 502 | | | | 74.22 |
| 1962 | 9 029 | Division, National | 1 529 | | | | 75.89 |
| 1963 | 9 198 | Accounts | 1 557 | | | | 77.68 |
| 1964 | 9 379 | Estimates of Main | 1 588 | | | | 79.59 |
| 1965 | 9 594 | Aggregates | 1 624 | | | | 81.79 |
| 1966 | 9 690 | | 1 641 | | | | 83.01 |
| 1967 | 9 966 | | 1 687 | | | | 85.77 |
| 1968 | 10 336 | | 1 750 | | | | 89.37 |
| 1969 | 10 505 | | 1 779 | | | | 91.25 |
| 1970 | 10 721 | United Nations, | 1 815 | | | 0.0515 | 93.56 |
| 1971 | 10 691 | Statistics Division, | 1 810 | | | interpolation | 93.73 |
| 1972 | 8 938 | National | 1 513 | | | | 78.72 |
| 1973 | 9 197 | Accounts Estimates of | 1 557 | | | | 81.37 |
| 1974 | 9 698 | Main | 1 642 | | | | 86.20 |
| 1975 | 10 300 | Aggregates | 1 744 | | | | 91.96 |
| 1976 | 10 863 | | 1 839 | | | | 97.43 |
| 1977 | 10 315 | | 1 746 | | | | 92.93 |
| 1978 | 11 079 | | 1 876 | | | | 100.26 |
| 1979 | 10 794 | | 1 827 | | | | 98.11 |
| 1980 | 10 393 | | 1 759 | | | | 94.88 |
| 1981 | 10 616 | | 1 797 | | | | 97.35 |
| 1982 | 10 832 | | 1 834 | | | | 99.77 |
| 1983 | 11 365 | | 1 924 | | | | 105.13 |
| 1984 | 11 573 | | 1 959 | | | | 107.52 |
| 1985 | 11 604 | | 1 965 | | | | 108.27 |
| 1986 | 11 951 | | 2 023 | | | | 112.00 |
| 1987 | 10 724 | | 1 816 | | | | 100.93 |
| 1988 | 9 837 | | 1 665 | | | | 92.98 |
| 1989 | 9 143 | | 1 548 | | | constant value of | 86.41 |
| 1990 | 8 857 | | 1 500 | | | 1988 | 83.72 |
| 1991 | 7 889 | | 1 336 | | | | 74.57 |

| | GDP | Source | Share of sector Manufacturing Industries to GDP | | Source | Industrial waste generation rate | Total industrial waste (relevant to CH ₄ emission) |
|------|--------|-------------------------------|---|-------|-------------------------|----------------------------------|---|
| 1992 | 8 016 | | 1 357 | | | | 75.77 |
| 1993 | 6 015 | | 1 018 | | | | 56.85 |
| 1994 | 4 676 | | 792 | | | | 44.20 |
| 1995 | 7 011 | | 1 187 | | | | 66.27 |
| 1996 | 6 642 | | 1 124 | | | | 62.77 |
| 1997 | 6 300 | | 1 067 | | | | 59.55 |
| 1998 | 6 014 | | 1 018 | | | | 56.84 |
| 1999 | 5 722 | | 969 | | | | 54.09 |
| 2000 | 5 407 | | 915 | | | | 51.11 |
| 2001 | 5 100 | | 864 | | | | 48.21 |
| 2002 | 8 416 | UN / NSIA, | 1 425 | 16.9% | UN / NSIA, | | 79.54 |
| 2003 | 9 108 | Gross Domestic Product by | 1 478 | 16.2% | Gross Domestic | | 82.49 |
| 2004 | 9 321 | Economic | 1 539 | 16.5% | Product by | interpolation | 86.78 |
| 2005 | 10 244 | Activity in Constant Price | 1 589 | 15.5% | Economic Activity in | | 90.52 |
| 2006 | 11 183 | | 1 640 | 14.7% | Constant Price | | 94.33 |
| 2007 | 14 229 | | 1 715 | 12.0% | Price | | 99.58 |
| 2008 | 13 286 | | 1 755 | 13.2% | | | 102.90 |
| 2009 | 15 574 | | 1 848 | 11.9% | | | 109.39 |
| 2010 | 16 078 | | 1 919 | 11.9% | | | 114.67 |
| 2011 | 17 474 | | 1 977 | 11.3% | | | 119.29 |
| 2012 | 19 383 | | 2 122 | 10.9% | | | 129.21 |
| 2013 | 20 639 | | 2 149 | 10.4% | | | 132.08 |
| 2014 | 21 271 | | 2 096 | 9.9% | | 0.062 | 129.97 |
| 2015 | 20 890 | | 2 118 | 10.1% | | extrapolation | 131.83 |
| 2016 | 21 634 | | 2 139 | 9.9% | | | 133.64 |
| 2017 | 22 175 | | 2 192 | 9.9% | | | 137.50 |

7.2 Solid Waste Disposal (IPCC category 5.A)

The following section describes GHG emissions resulting from solid waste disposal on land. According to 2006 IPCC Guidelines, the solid waste disposal sites (SWDS) can be divided into five groups.

⇒ 5.A.1 Managed Waste Disposal Sites

Anaerobic managed solid waste disposal sites must have controlled placement of waste (i.e., waste directed to specific deposition areas, a degree of control of scavenging and a degree of control of fires) and will include at least one of the following: (i) cover material; (ii) mechanical compacting; or (iii) levelling of the waste.

Semi-aerobic managed solid waste disposal sites must have controlled placement of waste and will include all of the following structures for introducing air to waste layer: (i) permeable cover material; (ii) leachate drainage system; (iii) regulating pondage; and (iv) gas ventilation system.

⇒ 5.A.2 Unmanaged Waste Disposal Sites

Unmanaged solid waste disposal sites – deep and/or with high water table are all SWDS not meeting the criteria of managed SWDS and which have depths of greater than or equal to 5 meters and/or high-water table at near ground level. Latter situation corresponds to filling inland water, such as pond, river or wetland, by waste.

Unmanaged shallow solid waste disposal sites are all SWDS not meeting the criteria of managed SWDS and which have depths of less than 5 metres.

⇒ 5.A.3 Uncategorized Waste Disposal Sites

Uncategorised solid waste disposal sites are those SWDS where countries cannot categorize their landfills into above four categories of managed and unmanaged SWDS.

In most of the cities of Least Developed Countries, landfill is the most preferred method for the final disposal of solid waste. Most of these sites practice open dumping, with no regards to the requirements for a sanitary landfill. However, the government and municipalities of Afghanistan are already working to develop the sanitary landfill sites in urban areas.

The methodology used to estimate emissions from waste management activities requires country- specific knowledge on waste generation, composition and management practice. The main parameters that influence the estimation of the emissions from landfills, apart from the amount of the disposed waste, is the waste composition.

These parameters are strictly dependent on the waste management policies throughout the waste streams which start from waste generation through collection and transportation, separation for resource recovery, recycling and energy recovery and terminate at landfill sites. The improvements of quality and quantity of data is needed. However, it with the available information and expert judgement it was possible to evaluate and compile data coming from different sources and adjust them to recommended IPCC methodology which is used for GHGs emissions estimation. Currently country specific data was used where they are available. Default values were used when country specific data were not available.

7.2.1 Source category description

| GHG emissions/ removals | CO ₂ | CH ₄ | N₂O | | | |
|--|-----------------|-------------------|-----|--|--|--|
| Estimated | | | | | | |
| 5.A.1 Managed Waste Disposal Sites | NA | NO | NA | | | |
| 5.A.2 Unmanaged Waste Disposal Sites | NA | NO | NA | | | |
| 5.A.3 Uncategorized Waste Disposal Sites | NA | ✓ | NA | | | |
| Key Category | - | LA 1990, 2017; TA | - | | | |
| A 'V' indicates: emissions from this sub-category have been estimated. | | | | | | |

Notation keys: IE - included elsewhere, NO - not occurrent, NE -not estimated, NA - not applicable, C - confidential

LA – Level Assessment (in year); TA – Trend Assessment

An overview of the GHG emissions from IPCC sub-category 5.A *Solid Waste Disposal* is provided in the following figure and table. The share in total GHG emissions from sector 5.A *Solid Waste Disposal* is 0.7% for the year 1990, 0.6% for the year 2005, and 0.5% for the year 2017. The share in total CH₄ emissions from sector 5.A *Solid Waste Disposal* is 1.4% for the year 199, 1.1% for the year 2005, and 1.3% for the year 2017.

In the period 1990 - 2017 the CH₄ emissions increased by 144%. In the period 2005 - 2017 the CH₄ emissions increased by 63% mainly due to increasing landfilling activities which is a result of increasing population and growing waste generation rates. Also, the reduction of illegal disposal (sites) or open burning results in increasing landfilling.

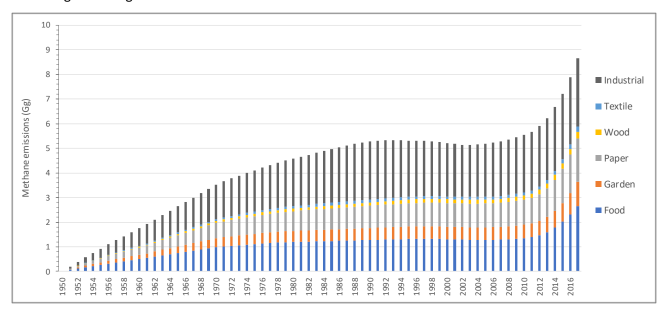


Figure 192 CH₄ emissions from IPCC sub-category 5.A Solid Waste Disposal 1950 - 2017

Table 304 GHG emissions from IPCC sub-category 5.A Solid Waste Disposal 1990 - 2017

| GHG emissions | GHG | CO ₂ | CH ₄ | N ₂ O |
|---------------|--------------------------|-----------------|-----------------|------------------|
| | Gg CO₂ equivalent | Gg | Gg | Gg |
| 1990 | 131.716 | NA | 5.269 | NA |
| 1991 | 132.548 | NA | 5.302 | NA |
| 1992 | 133.001 | NA | 5.320 | NA |
| 1993 | 133.481 | NA | 5.339 | NA |
| 1994 | 133.236 | NA | 5.329 | NA |

| GHG emissions | GHG | CO ₂ | CH ₄ | N ₂ O |
|-------------------|--------------------------|-----------------|-----------------|------------------|
| | Gg co₂ equivalent | Gg | Gg | Gg |
| 1995 | 132.520 | NA | 5.301 | NA |
| 1996 | 132.611 | NA | 5.304 | NA |
| 1997 | 132.458 | NA | 5.298 | NA |
| 1998 | 132.069 | NA | 5.283 | NA |
| 1999 | 131.463 | NA | 5.259 | NA |
| 2000 | 130.361 | NA | 5.214 | NA |
| 2001 | 129.309 | NA | 5.172 | NA |
| 2002 | 128.298 | NA | 5.132 | NA |
| 2003 | 128.578 | NA | 5.143 | NA |
| 2004 | 129.056 | NA | 5.162 | NA |
| 2005 | 129.785 | NA | 5.191 | NA |
| 2006 | 130.694 | NA | 5.228 | NA |
| 2007 | 132.000 | NA | 5.280 | NA |
| 2008 | 133.828 | NA | 5.353 | NA |
| 2009 | 136.047 | NA | 5.442 | NA |
| 2010 | 138.771 | NA | 5.551 | NA |
| 2011 | 141.952 | NA | 5.678 | NA |
| 2012 | 147.489 | NA | 5.900 | NA |
| 2013 | 155.763 | NA | 6.231 | NA |
| 2014 | 166.709 | NA | 6.668 | NA |
| 2015 | 180.363 | NA | 7.215 | NA |
| 2016 | 197.109 | NA | 7.884 | NA |
| 2017 | 216.357 | NA | 8.654 | NA |
| Trend 1990 - 2017 | 64% | - | 64% | - |
| Trend 2005 - 2017 | 67% | - | 67% | - |
| Trend 2016 - 2017 | 10% | | 10% | 1 |

Table 305 NMVOC emissions from IPCC sub-category 5.A Solid Waste Disposal 1990 - 2017

| GHG emissions | NO _x | со | NMVOC | SO ₂ |
|---------------|-----------------|----|-------|-----------------|
| | Gg | Gg | Gg | Gg |
| 1990 | NA | NA | 0.310 | NA |
| 1991 | NA | NA | 0.305 | NA |
| 1992 | NA | NA | 0.300 | NA |
| 1993 | NA | NA | 0.294 | NA |
| 1994 | NA | NA | 0.287 | NA |
| 1995 | NA | NA | 0.278 | NA |
| 1996 | NA | NA | 0.263 | NA |
| 1997 | NA | NA | 0.247 | NA |
| 1998 | NA | NA | 0.229 | NA |

| GHG emissions | NO _x | СО | NMVOC | SO ₂ |
|-------------------|-----------------|----|-------|-----------------|
| | Gg | Gg | Gg | Gg |
| 1999 | NA | NA | 0.181 | NA |
| 2000 | NA | NA | 0.189 | NA |
| 2001 | NA | NA | 0.200 | NA |
| 2002 | NA | NA | 0.211 | NA |
| 2003 | NA | NA | 0.224 | NA |
| 2004 | NA | NA | 0.230 | NA |
| 2005 | NA | NA | 0.238 | NA |
| 2006 | NA | NA | 0.261 | NA |
| 2007 | NA | NA | 0.297 | NA |
| 2008 | NA | NA | 0.327 | NA |
| 2009 | NA | NA | 0.360 | NA |
| 2010 | NA | NA | 0.395 | NA |
| 2011 | NA | NA | 0.618 | NA |
| 2012 | NA | NA | 0.872 | NA |
| 2013 | NA | NA | 1.159 | NA |
| 2014 | NA | NA | 1.481 | NA |
| 2015 | NA | NA | 1.841 | NA |
| 2016 | NA | NA | 2.165 | NA |
| 2017 | NA | NA | 2.509 | NA |
| Trend 1990 - 2017 | - | - | 74% | - |
| Trend 2005 - 2017 | - | - | 9% | |
| Trend 2016 - 2017 | - | - | 86% | |

7.2.2 Methodological issues

7.2.2.1 Choice of methods

CH₄ Emissions from solid waste disposal on land have been calculated using the First Order Decay (FOD) method, the IPCC Tier 1 method given in the 2006 IPCC Guidelines. The choice of a *good practice* method depends on national circumstances.

- Tier 1: The estimations of the Tier 1 methods are based on the IPCC FOD method using mainly default activity data and default parameters.
- Tier 2: Tier 2 methods use the IPCC FOD method and some default parameters but require good quality country-specific activity data on current and historical waste disposal at SWDS. Historical waste disposal data for 10 years or more should be based on country-specific statistics, surveys or other similar sources. Data are needed on amounts disposed at the SWDS.

Influencing factors of CH₄ Emissions generation and relevant data required:

- Waste amounts deposited / waste generated (starting year 1950)
- Waste treatment (collection, deposition/landfilling, composting, incineration/burning, recycling)
- Management practices at landfill sites Methane correction factor (MCF)
- Conditions at landfill sites + Composition of waste deposited
- Organic carbon in landfill sites degradable organic carbon (DOC)
- Methane generation rate constant (k)
- Landfill gas recovery, Oxidation
- National waste management policy

For estimating the CH₄ emissions the 2006 IPCC Guidelines Tier 1 approach²¹⁶ has been applied:

EQUATION 3.1 CH₄ emission from SWDS (2006 IPCC GL, Vol. 5, Chap.3)

$$CH_4 Emissions = \left[\sum CH_4 generated_{xT} - R_T\right] \times (1 - OX_T)$$

Where:

 CH_4 Emissions = CH_4 emitted in year T (Gg)

T = inventory year

x = waste category or type /material R_T = recovered CH₄ in year T (Gg) OX_T = oxidation factor in year T (fraction)

Methane generation: The CH₄ generation potential of the waste that is disposed in a certain year will decrease gradually throughout the following decades. In this process, the release of CH₄ from this specific amount of waste decreases gradually. The FOD model is built on an exponential factor that describes the fraction of degradable material which each year is degraded into CH₄.

The quantity of CH₄ emitted during decomposition process is directly proportional to the fraction of degradable organic carbon (DOC), which is defined as the carbon content of different types of organic biodegradable wastes such as paper and textiles, garden and park waste, food waste, wood and straw waste. The equations for estimating the CH₄ generation are given below. As the mathematics are the same for estimating the CH₄ emissions from all waste categories/waste types/materials, no indexing referring to the different categories/waste materials/types is used in the equations below.

Equation 3.2: Decomposable DOC from waste disposal data (2006 IPCC GL, Vol. 5, Chap.3)

$$DDOCm = W \times DOC \times DOC_f \times MCF$$

Where

DDOCm = mass of decomposable DOC deposited (Gg)

W = mass of waste deposited (Gg)

DOC = degradable organic carbon in the year of deposition, fraction (Gg C/Gg waste)

DOC_f = fraction of DOC that can decompose (fraction)

MCF = CH₄ correction factor for aerobic decomposition in the year of deposition (fraction)

²¹⁶ Source: 2006 IPCC Guidelines, Volume 5: Waste, Chapter 3: Solid Waste Disposal - 3.2.1.1 FIRST ORDER DECAY (FOD)

Although CH_4 generation potential (Lo)² is not used explicitly in the 2006 IPCC Guidelines, it equals the product of DDOCm, the CH_4 concentration in the gas (F) and the molecular weight ratio of CH_4 and C.

Equation 3.2: Transformation from DDOCm to L_0 (2006 IPCC GL, Vol. 5, Chap.3)

$$L_o = DDOCm \times F \times \frac{16}{12}$$

Where:

Lo = CH₄ generation potential (Gg CH₄)
DDOCm = mass of decomposable DOC (Gg)

F = fraction of CH₄ in generated landfill gas (volume fraction)

16/12 = molecular weight ratio CH₄/C (ratio)

FIRST ORDER DECAY BASICS

With a first order reaction, the amount of product is always proportional to the amount of reactive material. This means that the year in which the waste material was deposited in the SWDS is irrelevant to the amount of CH₄ generated each year. It is only the total mass of decomposing material currently in the site that matters.

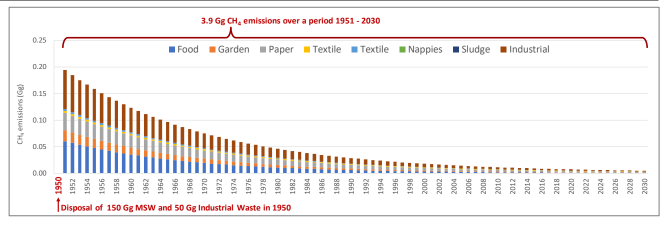


Figure 193 CH₄ emissions from IPCC sub-category 5.A Solid Waste Disposal of the disposal of waste in 1950

This also means that when the amount of decomposing material in the SWDS at the start of the year is known, every year can be regarded as year number 1 in the estimation method, and the **basic first order calculations** can be done by these two simple equations, with the decay reaction beginning on the 1st of January the year after deposition.

Equation 3.4: DDOCm accumulated in the SWDS at the end of year T (2006 IPCC GL, Vol. 5, Chap.3)

$$DDOCma_T = DDOCmd_T + (DDOCmd_T \times e^{-k})$$

Equation 3.5: DDOCm decomposed in the SWDS at the end of year T (2006 IPCC GL, Vol. 5, Chap.3)

$$DDOCm\ decomp_T = DDOCma_{T-1} \times (1 - e^{-k})$$

Where:

T = inventory year

DDOCmaT = DDOCm accumulated in the SWDS at the end of year T (Gg)

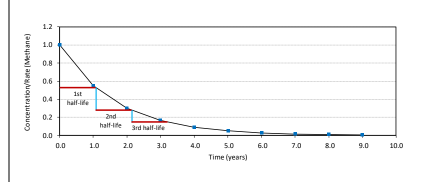
DDOCmaT-1 = DDOCm accumulated in the SWDS at the end of year (T-1) (Gg)

DDOCmdT = DDOCm deposited into the SWDS in year T (Gg)

DDOCm decompT = DDOCm decomposed in the SWDS in year T (Gg)

k = reaction constant, k = $ln(2)/t_{1/2}$ (y-1) $t_{1/2}$ = half-life time (y)

The half-life of a reaction, t1/2, is the amount of time needed for a reactant concentration to decrease by half compared to its initial concentration.



In a First order reactions, the graph represents the half-life is different from zero order reaction in a way that the slope continually decreases as time progresses until it reaches zero. We can also easily see that the length of half-life will be constant, independent of concentration. For example, it takes the same amount of time for the concentration to decrease from one point to another point.

Figure 194 First order reaction

CH4 GENERATED FROM DECOMPOSABLE DDOCM

The amount of CH₄ formed from decomposable material is found by multiplying the CH₄ fraction in generated landfill gas and the CH₄ /C molecular weight ratio.

Equation 3.6: CH₄ generated from decayed DDOCm (2006 IPCC GL, Vol. 5, Chap.3)

$$CH_4 \ generated_T = DDOCm \ decomp_T \times F \times \frac{16}{12}$$

Where:

CH₄ generated_T = amount of CH₄ generated from decomposable material

DDOCm decomp $_T$ = DDOCm decomposed in year T (Gg)

F = fraction of CH₄, by volume, in generated landfill gas (fraction)

16/12 = molecular weight ratio CH₄/C (ratio)

For estimating the air pollutants emissions (NOx, CO, NMVOC, SO₂) the Tier 1 approach²¹⁷ of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied. From wastewater treatment and discharge, the air pollutants emissions NOx, CO, and SO2 do not arise.

Tier 1 approach for process emissions from solid waste disposal

$$Emissions_{pollutant} = AD \times EF_{pollutant}$$

Where:

Emissions pollutant = emissions of a given pollutant (Gg pollutant)

AD = amount of waste landfilled (Gg)

Emission factor pollutant = default emission factor of a given pollutant (g pollutant/Mg waste)

Pollutant = NOx, CO, NMVOC, SO₂

²¹⁷ Source: EMEP/EEA air pollutant emission inventory guidebook 2016, 5.A Biological treatment of waste - Solid waste disposal on land, sub-chapter 3.2 Tier 1 default approach.

7.2.2.2 Choice of activity data and emission factor

As described in chapter 7.1.2 Country-specific issues above, there are no national data on amounts of municipal waste generation and disposal available for the years 1950 to 2017. Based on the national population and country specific waste generation rates for urban and rural population the total amount of waste which is disposed on land could be estimated.

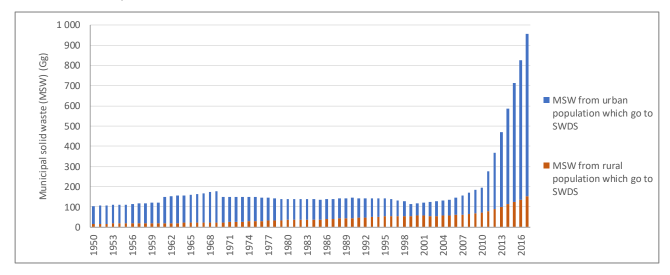


Figure 195 Municipal solid waste (MSW) landfilled on solid waste disposal sites (SWDS) from urban and rural population - 1950 - 2017

Table 306 Municipal solid waste (MSW) landfilled on solid waste disposal sites (SWDS) from total, urban and rural population - 1950 - 2017

| | Total MSW which go to solid waste disposal sites (SWDS) | | which go to solid v | MSW from urban population which go to solid waste disposal sites (SWDS) | | MSW from rural population which go to solid waste disposal sites (SWDS) | |
|------|---|-----|---------------------|---|------|---|--|
| | Gg | % | Gg | % | Gg | % | |
| 1950 | 104.7 | 19% | 88.5 | 60% | 16.2 | 4% | |
| 1951 | 106.1 | 19% | 89.7 | 60% | 16.4 | 4% | |
| 1952 | 107.5 | 19% | 90.9 | 60% | 16.6 | 4% | |
| 1953 | 108.9 | 19% | 92.1 | 60% | 16.8 | 4% | |
| 1954 | 110.3 | 19% | 93.2 | 60% | 17.0 | 4% | |
| 1955 | 111.7 | 19% | 94.4 | 60% | 17.2 | 4% | |
| 1956 | 113.6 | 19% | 96.1 | 60% | 17.6 | 4% | |
| 1957 | 115.6 | 19% | 97.7 | 60% | 17.9 | 4% | |
| 1958 | 117.6 | 19% | 99.4 | 60% | 18.2 | 4% | |
| 1959 | 119.5 | 19% | 101.1 | 60% | 18.5 | 4% | |
| 1960 | 121.5 | 19% | 102.7 | 60% | 18.8 | 4% | |
| 1961 | 148.5 | 23% | 129.3 | 74% | 19.2 | 4% | |
| 1962 | 151.5 | 23% | 132.0 | 74% | 19.5 | 4% | |
| 1963 | 154.6 | 23% | 134.6 | 74% | 19.9 | 4% | |
| 1964 | 157.6 | 23% | 137.3 | 74% | 20.3 | 4% | |
| 1965 | 160.7 | 23% | 139.9 | 74% | 20.7 | 4% | |
| 1966 | 164.5 | 23% | 143.3 | 74% | 21.2 | 4% | |
| 1967 | 168.3 | 23% | 146.6 | 74% | 21.7 | 4% | |
| 1968 | 172.2 | 23% | 150.0 | 74% | 22.2 | 4% | |

| | which go to solid v | MSW vaste disposal sites /DS) | MSW from urk which go to solid v (SW | vaste disposal sites | which go to solid v | ral population waste disposal sites /DS) |
|------|---------------------|-------------------------------------|--|----------------------|---------------------|--|
| | Gg | % | Gg | % | Gg | % |
| 1969 | 176.0 | 23% | 153.3 | 74% | 22.7 | 4% |
| 1970 | 150.2 | 19% | 127.0 | 60% | 23.2 | 4% |
| 1971 | 150.4 | 19% | 126.0 | 58% | 24.4 | 4% |
| 1972 | 150.4 | 18% | 124.8 | 56% | 25.6 | 4% |
| 1973 | 150.3 | 18% | 123.3 | 54% | 26.9 | 4% |
| 1974 | 149.9 | 17% | 121.7 | 52% | 28.2 | 4% |
| 1975 | 149.3 | 17% | 119.8 | 50% | 29.5 | 5% |
| 1976 | 146.8 | 16% | 116.3 | 48% | 30.5 | 5% |
| 1977 | 144.3 | 16% | 112.7 | 46% | 31.6 | 5% |
| 1978 | 141.6 | 15% | 109.0 | 44% | 32.6 | 5% |
| 1979 | 137.6 | 15% | 104.3 | 42% | 33.3 | 5% |
| 1980 | 137.4 | 14% | 102.8 | 40% | 34.6 | 5% |
| 1981 | 137.5 | 14% | 102.4 | 39% | 35.2 | 5% |
| 1982 | 137.4 | 14% | 101.7 | 37% | 35.7 | 5% |
| 1983 | 137.2 | 14% | 100.9 | 36% | 36.3 | 5% |
| 1984 | 136.7 | 13% | 99.8 | 34% | 36.9 | 5% |
| 1985 | 135.9 | 13% | 98.4 | 33% | 37.5 | 5% |
| 1986 | 138.6 | 13% | 99.7 | 31% | 38.8 | 5% |
| 1987 | 139.8 | 12% | 99.6 | 30% | 40.2 | 5% |
| 1988 | 141.8 | 12% | 100.3 | 28% | 41.5 | 5% |
| 1989 | 142.9 | 12% | 100.0 | 27% | 42.9 | 5% |
| 1990 | 143.7 | 11% | 99.4 | 25% | 44.3 | 5% |
| 1991 | 143.6 | 11% | 97.7 | 24% | 45.9 | 5% |
| 1992 | 143.6 | 10% | 96.3 | 22% | 47.4 | 5% |
| 1993 | 143.3 | 10% | 94.4 | 21% | 48.9 | 5% |
| 1994 | 142.5 | 10% | 92.0 | 19% | 50.4 | 5% |
| 1995 | 141.2 | 9% | 89.1 | 18% | 52.0 | 5% |
| 1996 | 137.2 | 9% | 84.4 | 16% | 52.8 | 5% |
| 1997 | 132.8 | 8% | 79.2 | 15% | 53.7 | 5% |
| 1998 | 128.0 | 8% | 73.5 | 13% | 54.5 | 5% |
| 1999 | 113.2 | 7% | 58.0 | 12% | 55.3 | 5% |
| 2000 | 116.8 | 7% | 60.7 | 10% | 56.1 | 5% |
| 2001 | 120.0 | 7% | 64.2 | 10% | 55.8 | 5% |
| 2002 | 123.3 | 7% | 67.8 | 10% | 55.5 | 5% |
| 2003 | 126.8 | 7% | 71.6 | 11% | 55.1 | 5% |
| 2004 | 130.7 | 7% | 73.6 | 11% | 57.1 | 5% |
| 2005 | 133.4 | 7% | 76.4 | 11% | 57.0 | 5% |
| 2006 | 143.8 | 7% | 83.8 | 11% | 60.0 | 4% |
| 2007 | 157.4 | 7% | 95.2 | 11% | 62.2 | 4% |
| 2008 | 169.7 | 7% | 104.9 | 12% | 64.8 | 4% |
| 2009 | 182.7 | 7% | 115.4 | 12% | 67.3 | 4% |
| 2010 | 196.4 | 7% | 126.7 | 12% | 69.7 | 4% |
| 2011 | 277.4 | 9% | 198.2 | 17% | 79.2 | 4% |

| | Total MSW which go to solid waste disposal sites (SWDS) | | which go to solid v | oan population vaste disposal sites /DS) | MSW from rural population which go to solid waste disposal sites (SWDS) | | |
|------|---|-----|---------------------|--|---|----|--|
| | Gg | % | Gg | % | Gg | % | |
| 2012 | 368.9 | 12% | 279.5 | 23% | 89.4 | 5% | |
| 2013 | 471.7 | 14% | 371.4 | 28% | 100.3 | 5% | |
| 2014 | 586.6 | 16% | 474.6 | 34% | 112.1 | 5% | |
| 2015 | 714.5 | 19% | 589.9 | 39% | 124.6 | 5% | |
| 2016 | 827.2 | 21% | 693.9 | 45% | 133.3 | 6% | |
| 2017 | 956.6 | 23% | 804.2 | 50% | 152.4 | 6% | |

Waste composition is one of the main factors influencing emissions from solid waste treatment, as different waste types contain different amount of degradable organic carbon (DOC) and fossil carbon.

Waste types such as food waste, garden waste, paper and cardboard, wood, textiles, and nappies (disposable diapers) contain most of the DOC in MSW. Ash, dust, rubber and leather contain also certain amounts of nonfossil carbon, but this is hardly degradable. Some textiles, plastics (including plastics in disposable nappies), rubber and electronic waste contain the bulk part of fossil carbon in MSW. Paper (with coatings) and leather (synthetic) can also include small amounts of fossil carbon.

Table 307 Decomposition duration of different trash in the Municipal Solid Waste (MSW)

| waste | Decomposition duration | waste | Decomposition duration |
|-----------------------------------|------------------------|----------------|------------------------|
| Vegetables | 5 days –1 month | Leather shoes | 25–40 years |
| Paper | 2–5 months | Nylon fabric | 30–40 years |
| Cotton T-shirt | 6 months | Tin cans | 50–100 years |
| Orange peels | 6 months | Aluminium cans | 80–100 years |
| Tree leaves | 1 year | Glass bottles | 1 million years |
| Wool socks | 1–5 years | Styrofoam cup | 500 years to forever |
| Plastic-coated paper milk cartons | 5 years | Plastic bags | 500 years to forever |

Source: Science Learning Hub New Zealand ²¹⁸

For Afghanistan it was possible to collect country specific data on waste composition. The data used in the inventory are based on expert judgement by national experts from Independent Directorate of Local Governance (IDLG), Municipality of Kabul and National Protection Agency (NEPA). In the following table the IPCC default value is also provided. The country specific data on waste composition is in the range of the IPCC default. The lower value for wood is due to lack of fuel for household. The lower value for food waste is due to the socio-economic situation of Afghanistan.

The IPCC default values of Degradable organic carbon (DOC) were applied and is in the following table presented.

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²¹⁸ Available (20.04.2019) on https://www.sciencelearn.org.nz/resources/1543-measuring-biodegradability

Table 308 Composition of waste going to solid waste disposal sites

| | Food | Garden | Paper | Wood | Textile | Disposable nappies | Plastics, other inert | Source |
|--|------|--------|-------|------|---------|--------------------|-----------------------------|---|
| Waste composition (share) | | | | | | | | |
| IPCC Default | 40% | 0% | 11% | 8% | 3% | 0% | 38% | TABLE 2.3, Vol. 5, Chapter 2, 2006 IPCC Guidelines |
| Country specific (CS) | 33% | 10% | 10% | 2% | 2% | 0% | 43% | |
| Degradable organic carbon (DOC) (weight fraction, wet basis) | | | | | | | | |
| IPCC Default | 0.15 | 0.2 | 0.4 | 0.43 | 0.24 | 0.24 | 0.15 | Based on TABLE 2.4, Chapter 2, and EQUATION 3.7, Chapter 3, Vol. 5, 2006 IPCC Guidelines |

EQUATION 3.7 Estimates DOC using default carbon content values (2006 IPCC GL, Vol. 5, Chap.3)

$$DOC = \sum_{i} DOC_{i} \times W_{i}$$

Where:

DOC = fraction of degradable organic carbon in bulk waste, Gg C/Gg waste

DOCi = fraction of degradable organic carbon in waste type i

Wi = fraction of waste type i by waste category

Table 309 Default dry matter content, DOC content, total carbon content and fossil carbon fraction of different MSW components

| MSW component | Dry matter content in % of wet weight ¹ | | | | oon content dry weight | Fossil carbon fraction in % of total carbon | | | |
|--------------------------|--|---------|---------|---------|---------------------------|---|---------|---------|----------|
| | Default | Default | Range | Default | Range ² | Default | Range | Default | Range |
| Paper/cardboard | 90 | 40 | 36 - 45 | 44 | 40 - 50 | 46 | 42 - 50 | 1 | 0 - 5 |
| Textiles ³ | 80 | 24 | 20 - 40 | 30 | 25 - 50 | 50 | 25 - 50 | 20 | 0 - 50 |
| Food waste | 40 | 15 | 8 - 20 | 38 | 20 - 50 | 38 | 20 - 50 | - | - |
| Wood | 85 4 | 43 | 39 - 46 | 50 | 46 - 54 | 50 | 46 - 54 | - | - |
| Garden and Park waste | 40 | 20 | 18 - 22 | 49 | 45 - 55 | 49 | 45 - 55 | 0 | 0 |
| Nappies | 40 | 24 | 18 - 32 | 60 | 44 - 80 | 70 | 54 - 90 | 10 | 10 |
| Rubber and Leather | 84 | (39) 5 | (39) 5 | (47) 5 | (47) 5 | 67 | 67 | 20 | 20 |
| Plastics | 100 | - | - | - | - | 75 | 67 - 85 | 100 | 95 - 100 |
| Metal ⁶ | 100 | - | - | - | 1 | NA | NA | NA | NA |
| Glass ⁶ | 100 | - | - | - | 1 | NA | NA | NA | NA |
| Other, inert waste | 90 | - | - | - | - | 3 | 0 - 5 | 100 | 50 - 100 |

Remark: for footnotes see 2006 IPCC Guidelines

Source: Table 2.4, Vol. 5, Chapter 2, 2006 IPCC Guidelines

The Methane Correction Factor (MCF) reflects the way in which MSW is managed and the effect of management practices on CH₄ generation. MCF accounts for the fact that unmanaged SWDS produce less CH₄ from a given amount of waste than anaerobic managed SWDS. The methodology requires countries to provide data or estimates of the quantity of waste that is disposed of to each of categories of solid waste disposal sites. 2006 IPCC Guidelines provides default values for MCF (2006 IPCC, Vol.5: Waste Table 3.1, p.6.8).

Table 310 SWDS classification and methane correction factors (MCF)

| Type of Site | Methane Correction Factor (MCF) Default Values | Source |
|--|--|------------------------------------|
| Managed – anaerobic 1 | 1.0 | TABLE 3.1, Vol. 5, |
| Managed – semi-aerobic 2 | 0.5 | Chapter 3, 2006 IPCC Guidelines |
| Unmanaged 3 – deep (>5 m waste) and /or high-water table | 0.8 | |
| Unmanaged 4 – shallow (<5 m waste) | 0.4 | |
| Uncategorised SWDS 5 | 0.6 | |

- 1 Anaerobic²¹⁹ managed solid waste disposal sites: These must have controlled placement of waste (i.e., waste directed to specific deposition areas, a degree of control of scavenging and a degree of control of fires) and will include at least one of the following: (i) cover material; (ii) mechanical compacting; or (iii) levelling of the waste.
- 2 Semi-aerobic managed solid waste disposal sites: These must have controlled placement of waste and will include all of the following structures for introducing air to waste layer: (i) permeable cover material; (ii) leachate drainage system; (iii) regulating pondage; and (iv) gas ventilation system.
- **3 Unmanaged solid waste disposal sites deep and/or with high water table:** All SWDS not meeting the criteria of managed SWDS and which have depths of greater than or equal to 5 meters and/or high-water table at near ground level. Latter situation corresponds to filling inland water, such as pond, river or wetland, by waste.
- **4 Unmanaged shallow solid waste disposal sites:** All SWDS not meeting the criteria of managed SWDS and which have depths of less than 5 metres.
- **5 Uncategorised solid waste disposal sites:** Only if countries cannot categorise their SWDS into above four categories of managed and unmanaged SWDS, the MCF for this category can be used.

Furthermore, the following default parameter are applied:

DOC dissimilated (DOCf)

Fraction of DOC dissimilated (DOCf) is an estimate of the fraction of carbon that is ultimately degraded and released from SWDS, and reflects the fact that some organic carbon does not degrade, or degrades very slowly, when deposited in SWDS. It is *good practice* to use a value of 0.5 (including lignin C) as the default (TABLE 3.1, Vol. 5, Chapter 3, 2006 IPCC Guidelines).

Fraction of methane (F) in developed gas

Most waste in SWDS generates a gas with approximately 50 percent CH₄. Only material including substantial amounts of fat or oil can generate gas with substantially more than 50 percent CH₄. Afghanistan is using the IPCC default value 0.5 for the fraction of CH₄ in landfill gas. (Vol. 5, Chapter 3, 2006 IPCC Guidelines, page 3.15)

Delay time

In most solid waste disposal sites, waste is deposited continuously throughout the year, usually on a daily basis. However, there is evidence that production of CH₄ does not begin immediately after deposition of the waste. Afghanistan uses the default delay of six months. (Vol. 5, Chapter 3, 2006 IPCC Guidelines, page 3.19)

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²¹⁹ Anaerobic means "living, active, occurring, or existing in the absence of free oxygen", as opposed to aerobic which means "living, active, or occurring only in the presence of oxygen."

Oxidation factor (OX)

The oxidation factor (OX) reflects the amount of CH₄ from SWDS that is oxidized in the soil or other material covering the waste. (TABLE 3.2, Vol. 5, Chapter 3, 2006 IPCC Guidelines)

Methane recovery (R)

CH₄ generated at SWDS can be recovered and combusted in a flare or energy device.

In Afghanistan, no methane recovery (R) is in place.

Table 311 Recommended default methane generation rate (k) values under Tier 1

| | | | | | Climate | e Zone* | | | |
|-------------------------------|---|------------|---------------------------|-------------|---------------------------------------|------------------------------------|------------------------|---------|-----------------------------|
| | | Boreal and | Temperate (| MAT ≤ 20°C) | | Tropical ¹ (MAT > 20°C) | | | |
| Ту | Type of Waste | | Dry (MAP/PET < 1) | | Wet (MAP/PET > 1) | | Dry (MAP < 1000 mm) | | and Wet 1000 mm) |
| | | Default | Range ² | Default | Range ² | Default | Range ² | Default | Range ² |
| Slowly degrading waste | Paper/textiles waste | 0.04 | $0.03^{3,5} - 0.05^{3,4}$ | 0.06 | 0.05 – 0.07 ^{3,5} | 0.045 | 0.04 – 0.06 | 0.07 | 0.06 – 0.085 |
| waste | Wood/ straw waste | 0.02 | $0.01^{3,4} - 0.03^{6,7}$ | 0.03 | 0.02 - 0.04 | 0.025 | 0.02 - 0.04 | 0.035 | 0.03 – 0.05 |
| Moderately degrading waste | Other (non – food) organic putrescible/ Garden and park waste | 0.05 | 0.04 – 0.06 | 0.1 | 0.06 – 0.1 ⁸ | 0.065 | 0.05 – 0.08 | 0.17 | 0.15 – 0.2 |
| Rapidly degrading waste | Food waste/Sewage sludge | 0.06 | 0.05 – 0.08 | 0.1854 | 0.1 ^{3,4} - 0.2 ⁹ | 0.085 | 0.07 – 0.1 | 0.4 | 0.17 – 0.7 ¹⁰ |
| E | Bulk Waste | 0.05 | 0.04 - 0.06 | 0.09 | 0.08 ⁸ – 0.1 | 0.065 | 0.05 – 0.08 | 0.17 | 0.15 ¹¹ – 0.2 |

Remark: for footnotes see 2006 IPCC Guidelines

Source: Table 3.3, Vol. 5, Chapter 3, 2006 IPCC Guidelines

Table 312 Recommended default half-life (t1/2) values (YR) under Tier 1

| | | | | | Climate | e Zone* | | | |
|--|---|---------|---------------------------------------|--------------|-----------------------------------|---------|---------------------|--------------|--------------------|
| | Type of Waste | | al and Tempe | erate (MAT ≤ | 20°C) | | Tropical¹ (N | //AT > 20°C) | |
| Ту | | | Dry (MAP/PET < 1) | | Wet (MAP/PET > 1) | | Dry (MAP < 1000 mm) | | Wet (MAP) mm) |
| | | Default | Range ² | Default | Range ² | Default | Range ² | Default | Range ² |
| Slowly degrading | Paper/textiles waste | 17 | 14 ^{3,5} – 23 ^{3,4} | 12 | 10 - 14 ^{3,5} | 15 | 12 – 17 | 10 | 8 – 12 |
| waste | Wood/ straw waste | 35 | 23 ^{3,4} – 69 ^{6,7} | 23 | 17 – 35 | 28 | 17 – 35 | 20 | 14 – 23 |
| Moderately degrading waste | Other (non – food) organic putrescible/ Garden & park waste | 14 | 12 – 17 | 7 | 6 – 98 | 11 | 9 – 14 | 4 | 3 – 5 |
| Rapidly Food waste/Sewage degrading sludge waste | | 12 | 9 – 14 | 44 | 3 ^{3,4} – 6 ⁹ | 8 | 6-10 | 2 | 110 – 4 |
| В | ulk Waste | 14 | 12 – 17 | 7 | 6 – 98 | 11 | 9 – 14 | 4 | 3 – 511 |

Remark: for footnotes see 2006 IPCC Guidelines

Source: Table 3.4, Vol. 5, Chapter 3, 2006 IPCC Guidelines

7.2.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 5.A *Solid Waste Disposal* are presented in the following table.

Table 313 Uncertainty for IPCC sub-category 5.A Solid Waste Disposal.

| Uncertainty | CH ₄ | Reference 2006 IPCC GL, Vol. 5, Chap. 3.7 |
|--------------------------|-----------------|---|
| Activity data (AD) | 147% | Based on Table 3.5 |
| Emission factor (EF) | 98% | Based on Table 3.4 & 3.5 |
| Combined Uncertainty (U) | 177% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent with the data reported in the population statistics, GDP statistics, which were used as surrogate data.

7.2.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - o documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from three sources: national statistic, international statistics of UN and World Bank
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency
- \Rightarrow plausibility checks of dips and jumps.

7.2.5 Source-specific recalculations

The following table presents the main revisions and recalculations done since the last submission (SNC) to the UNFCCC and relevant to IPCC sub-category 5.A Solid Waste Disposal.

Table 314 Recalculations done since SNC in IPCC sub-category 5.A Solid Waste Disposal

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|-------------------------|
| 5.A. | Application of 2006 IPCC Guidelines: FOD model | method | Accuracy, comparability |
| 5.A. | Estimation of waste generation for the time series 1950 - 2017 | AD | completeness |

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) \Rightarrow BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|----------------------------|
| 5.A. | Estimation of country specific waste composition | AD | Accuracy |
| 5.A. | Application of default values of 2006 IPCC Guidelines | EF | Accuracy, comparability |

7.2.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 315 Planned improvements for IPCC sub-category 5.A Solid Waste Disposal

| GHG source & sink category | Planned improvement | Type of | improvement | Priority |
|----------------------------|--|---------|--|----------|
| 5 | Investigation on waste flow: collection, disposal, recycling, incineration with energy and without energy recovery, open burning, composting, etc. • Urban population • Rural population | AD | Accuracy Transparency Comparability Completeness | High |
| 5 | Investigation on waste generation (rate) • by urban and rural population • by climate zone (see Table 312 & Table 311) • by composition | AD | | High |
| 5 | Investigation on amount and waste management practices regarding clinic waste, sludge, hazardous waste, etc. | AD | | High |
| 5 | Investigation on industrial waste generation and industrial waste management practices | AD | | High |
| 5.A | Investigation on waste management practices (managed, unmanaged, unspecified) (see Table 310) | AD | | High |
| 5 | Investigation on illegal dumping in districts/villages - garbage pit, illegal dumping in rivers / lakes, backyard dumping | AD | | High |
| 5.A | In-depth analysis of existing data on waste collection and disposal from municipalities for application of higher TIER methodology (TIER 2): good quality country-specific activity data on current and historical waste disposal at SWDS (data for the last 5-10 years (or more)) | AD | | High |
| all | Updating population statistics regarding nomadic population | AD | Completeness | Medium |

7.3 Biological treatment of solid waste (IPCC category 5.B)

The following section describes GHG emissions resulting from biological treatment of solid waste, which originates from three different processes:

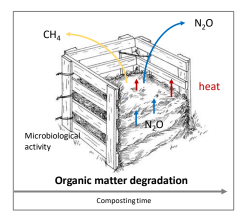
- Composting,
- anaerobic digestion of organic waste, and
- mechanical-biological (MB) treatment.

Composting and anaerobic digestion of organic waste, such as food waste, garden and park waste and sludge, is common in many countries. Advantages of the biological treatment include:

- reduced volume in the waste material,
- stabilization of the waste,
- destruction of pathogens in the waste material, and
- production of biogas for energy use.

The end products of the biological treatment can, depending on its quality, be recycled as fertilizer and soil amendment, or be disposed in Solid waste disposal sites (SWDS).

Anaerobic treatment is usually linked with methane (CH₄) recovery and combustion for energy, and thus the greenhouse gas emissions from the process should be reported in the Energy Sector.



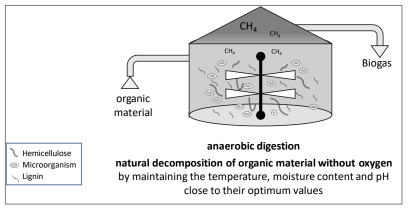


Figure 196 Scheme of composting and anaerobic digestion

Composting is the second preferred method of solid waste disposal in LDACs, mainly due to the high percentage of organic material in the waste composition. As no specific information on composting activities in Afghanistan were available, the activity needed for estimating GHG emission from composting are based on expert judgement of national experts.

Also included in IPCC sub-category 4.B *Biological treatment of solid waste* are the GHG emissions from backyard dumping and illegal dumping in districts/villages and garbage pit. As this MSW is not landfilled and not a proper decomposition takes place, it is assumed that similar/comparable processes led to GHG emissions.

7.3.1 Source category description

| GHG emissions/ removals | CO₂ | CH ₄ | N ₂ O | | | |
|--|-----|-----------------|------------------|--|--|--|
| Estimated | | | | | | |
| 5.B. Biological treatment of solid waste NA ✓ | | | | | | |
| Key Category | - | - | - | | | |
| A '√' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential | | | | | | |
| LA – Level Assessment (in year); TA – Trend Assessment | : | | | | | |

An overview of the GHG emissions from IPCC sub-category 5.B *Biological treatment of solid waste* is provided in the following figure and table. The share in total GHG emissions from 5.B *Biological treatment of solid waste* is 0.1% for the year 1990, 0.1% for the year 2005, and 0.1% for the year 2017. The share in total CH_4 emissions from 5.B *Biological treatment of solid waste* is 0.1% for the year 1990, 0.2% for the year 2005, and 0.2% for the year 2017. The share in total N_2O emissions from 5.B *Biological treatment of solid waste* is 0.3% for the year 1990, 0.2% for the year 2005, and 0.4% for the year 2017.

In the period 1990 - 2017 the GHG emissions increased by 167%. In the period 2005 - 2017 the GHG emissions increased by 74% mainly due to increasing waste generation rate due to growing population, composting activities but also still due to backyard dumping and illegal dumping in districts/villages and garbage pit.

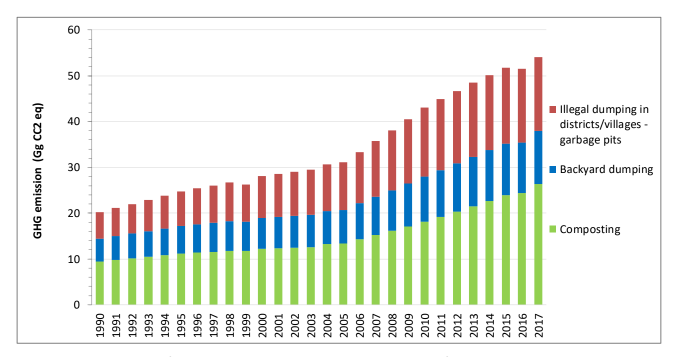


Figure 197 Emissions from IPCC sub-category 5.B Biological treatment of solid waste 1990 - 2017

Table 316 Emissions from IPCC sub-category 5.B Biological treatment of solid waste 1990 - 2017

| GHG emissions | 5.B Biological treatment | Comp | osting | Backyard | dumping | | imping in s & garbage pit |
|----------------------|--------------------------|------|------------------|-----------------|---------|-----------------|------------------------------|
| | Total GHG | CH₄ | N ₂ O | CH ₄ | N₂O | CH ₄ | N ₂ O |
| | Gg CO₂ equivalent | Gg | Gg | Gg | Gg | Gg | Gg |
| 1990 | 20.27 | 0.22 | 0.01 | 0.14 | 0.01 | 0.12 | 0.01 |
| 1991 | 21.10 | 0.23 | 0.01 | 0.14 | 0.01 | 0.12 | 0.01 |
| 1992 | 21.97 | 0.24 | 0.01 | 0.15 | 0.01 | 0.13 | 0.01 |
| 1993 | 22.88 | 0.24 | 0.01 | 0.16 | 0.01 | 0.13 | 0.01 |
| 1994 | 23.81 | 0.25 | 0.02 | 0.17 | 0.01 | 0.14 | 0.01 |
| 1995 | 24.79 | 0.26 | 0.02 | 0.18 | 0.01 | 0.14 | 0.01 |
| 1996 | 25.40 | 0.26 | 0.02 | 0.18 | 0.01 | 0.14 | 0.01 |
| 1997 | 26.04 | 0.27 | 0.02 | 0.19 | 0.01 | 0.15 | 0.01 |
| 1998 | 26.69 | 0.27 | 0.02 | 0.20 | 0.01 | 0.15 | 0.01 |
| 1999 | 26.26 | 0.28 | 0.02 | 0.19 | 0.01 | 0.15 | 0.01 |
| 2000 | 28.06 | 0.28 | 0.02 | 0.21 | 0.01 | 0.16 | 0.01 |
| 2001 | 28.53 | 0.29 | 0.02 | 0.22 | 0.01 | 0.16 | 0.01 |
| 2002 | 29.01 | 0.29 | 0.02 | 0.22 | 0.01 | 0.16 | 0.01 |
| 2003 | 29.49 | 0.29 | 0.02 | 0.23 | 0.01 | 0.16 | 0.01 |
| 2004 | 30.65 | 0.31 | 0.02 | 0.24 | 0.01 | 0.17 | 0.01 |
| 2005 | 31.11 | 0.31 | 0.02 | 0.24 | 0.01 | 0.17 | 0.01 |
| 2006 | 33.35 | 0.33 | 0.02 | 0.26 | 0.02 | 0.18 | 0.01 |
| 2007 | 35.74 | 0.35 | 0.02 | 0.28 | 0.02 | 0.19 | 0.01 |
| 2008 | 38.11 | 0.38 | 0.02 | 0.31 | 0.02 | 0.21 | 0.01 |
| 2009 | 40.55 | 0.40 | 0.02 | 0.33 | 0.02 | 0.22 | 0.01 |
| 2010 | 43.06 | 0.42 | 0.03 | 0.35 | 0.02 | 0.23 | 0.01 |
| 2011 | 44.90 | 0.45 | 0.03 | 0.36 | 0.02 | 0.24 | 0.01 |
| 2012 | 46.70 | 0.47 | 0.03 | 0.37 | 0.02 | 0.25 | 0.01 |
| 2013 | 48.45 | 0.50 | 0.03 | 0.38 | 0.02 | 0.25 | 0.02 |
| 2014 | 50.14 | 0.53 | 0.03 | 0.38 | 0.02 | 0.26 | 0.02 |
| 2015 | 51.76 | 0.56 | 0.03 | 0.39 | 0.02 | 0.26 | 0.02 |
| 2016 | 51.49 | 0.57 | 0.03 | 0.38 | 0.02 | 0.26 | 0.02 |
| 2017 | 54.13 | 0.62 | 0.04 | 0.38 | 0.02 | 0.27 | 0.02 |
| Trend 1990 - 2017 | 167% | 180% | 180% | 180% | 180% | 129% | 129% |
| Trend 2005 - 2017 | 74% | 97% | 97% | 56% | 56% | 57% | 57% |
| Trend 2016 - 2017 | 5.1% | 9% | 9% | 1% | 1% | 4% | 4% |

7.3.2 Methodological issues

7.3.2.1 Choice of methods

For estimating the CH₄ emissions the 2006 IPCC Guidelines Tier 1 approach²²⁰ has been applied. CH₄ emissions from incineration and open burning of waste are a result of incomplete combustion. Important factors affecting the emissions are temperature, residence time, and air ratio (i.e., air volume in relation to the waste amount). The CH₄ emissions are particularly relevant for open burning, where a large fraction of carbon in the waste is not oxidized. The conditions can vary much, as waste is a very heterogeneous and a low-quality fuel with variations in its calorific value.

EQUATION 4.1 CH₄ Emissions from biological treatment (2006 IPCC GL, Vol. 5, Chap.4)

$$CH_4 \ emissions = \sum_{i} (M_i \times EF_i) \times 10^{-3} - R$$

Where:

CH₄ emissions = CH₄ emissions in inventory year (Gg)

M_i = mass of organic waste treated by biological treatment type i (Gg)

EFj = CH_4 emission factor (g CH_4 /kg of waste treated)

i = composting or anaerobic digestion

R = total amount of CH₄ recovered in inventory year (Gg CH₄)

For estimating the N₂O emissions the 2006 IPCC Guidelines Tier 1 approach²²⁰ has been applied.

EQUATION 4.2 N₂O Emissions from biological treatment (2006 IPCC GL, Vol. 5, Chap.4)

$$N_2 O \ emissions = \sum_i (M_i \times EF_i) \times 10^{-3}$$

Where:

 N_2O emissions = N_2O emissions in inventory year (Gg)

M_i = fraction of waste type/material of component j in the MSW (as wet weight open burned)

 EF_i = aggregate CH_4 emission factor (g N_2O/Gg of waste)

i = category or type of waste open-burned, specified as follows:

From composting activities, the air pollutants emissions NOx, CO, NMVOC, SO₂ do not arise.

7.3.2.2 Choice of activity data

As described in chapter 7.1.2 Country-specific issues above, there are no national data available for the years 1990 to 2017 on amounts of municipal waste generation, composting and backyard dumping and certainly not in regards to illegal dumping. Based on the national population and country specific waste generation rates for urban and rural population the total amount of (mainly organic) waste which is composed and disposed by backyard dumping and illegal dumping in districts/villages and garbage pits.

²²⁰ Source: 2006 IPCC Guidelines, Volume 5: Waste, Chapter 4: Chapter 4: Biological Treatment of Solid Waste - 4.1.1 Choice of method

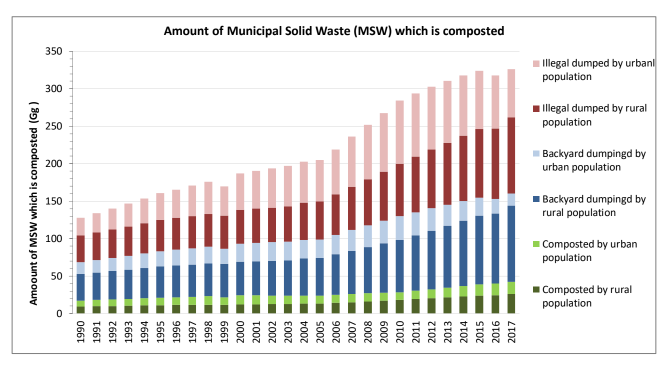


Figure 198 Amount of waste biological treated (composting) from urban and rural population

Table 317 Amount of waste biological treated (composting) from total, urban and rural population

| | 5.B Biological treatment | Comp | osting | Backyard | dumping | | imping in s & garbage pit |
|------|--------------------------|------------------|---------------------|------------------|---------------------|------------------|------------------------------|
| | | Rural population | Urban population | Rural population | Urban population | Rural population | Urban population |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 1990 | 207 | 89 | 8 | 35 | 16 | 35 | 24 |
| 1991 | 216 | 92 | 8 | 37 | 17 | 37 | 26 |
| 1992 | 225 | 95 | 9 | 38 | 18 | 38 | 28 |
| 1993 | 234 | 98 | 9 | 39 | 18 | 39 | 30 |
| 1994 | 244 | 101 | 10 | 40 | 19 | 40 | 33 |
| 1995 | 254 | 104 | 10 | 42 | 20 | 42 | 36 |
| 1996 | 260 | 106 | 11 | 42 | 21 | 42 | 38 |
| 1997 | 266 | 107 | 11 | 43 | 22 | 43 | 40 |
| 1998 | 273 | 109 | 11 | 44 | 23 | 44 | 43 |
| 1999 | 269 | 111 | 10 | 44 | 20 | 44 | 39 |
| 2000 | 287 | 112 | 12 | 45 | 24 | 45 | 49 |
| 2001 | 292 | 114 | 12 | 46 | 25 | 46 | 50 |
| 2002 | 297 | 116 | 12 | 46 | 25 | 46 | 52 |
| 2003 | 302 | 117 | 11 | 47 | 25 | 47 | 54 |
| 2004 | 313 | 124 | 11 | 50 | 25 | 50 | 55 |
| 2005 | 318 | 127 | 10 | 51 | 24 | 51 | 56 |
| 2006 | 341 | 136 | 10 | 55 | 25 | 55 | 60 |
| 2007 | 366 | 145 | 11 | 58 | 28 | 58 | 67 |
| 2008 | 390 | 154 | 11 | 62 | 29 | 62 | 72 |

| | 5.B Biological treatment | Composting Backyard dumping | | dumping | _ | imping in s & garbage pit | |
|----------------------|--------------------------|-----------------------------|---------------------|------------------|---------------------|------------------------------|---------------------|
| | | Rural population | Urban population | Rural population | Urban population | Rural population | Urban population |
| | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 2009 | 415 | 164 | 11 | 66 | 30 | 66 | 78 |
| 2010 | 440 | 174 | 11 | 70 | 32 | 70 | 84 |
| 2011 | 459 | 185 | 11 | 74 | 31 | 74 | 84 |
| 2012 | 478 | 196 | 12 | 78 | 30 | 78 | 84 |
| 2013 | 496 | 207 | 13 | 83 | 28 | 83 | 83 |
| 2014 | 513 | 218 | 14 | 87 | 26 | 87 | 80 |
| 2015 | 529 | 230 | 15 | 92 | 24 | 92 | 78 |
| 2016 | 527 | 233 | 16 | 93 | 20 | 93 | 71 |
| 2017 | 554 | 254 | 16 | 102 | 16 | 102 | 64 |
| Trend 1990 - 2017 | 167% | 187% | 102% | 187% | 1% | 187% | 170% |
| Trend 2005 - 2017 | 74% | 101% | 54% | 101% | -34% | 101% | 16% |
| Trend 2016 - 2017 | 5% | 9% | 3% | 9% | -20% | 9% | -10% |

Methane recovery (R)

CH₄ generated at composting facilities can be recovered and combusted in a flare or energy device. In Afghanistan, no methane recovery (R) is in place.

Mechanical-biological (MB) treatment

In Afghanistan, no Mechanical-biological (MB) treatment takes place.

7.3.2.3 Choice of emission factors

Default emission factors for greenhouse gases were taken from IPCC 2006 Guidelines and are presented in the following table.

Table 318 GHG Emission factor TIER 1 for IPCC sub-category 5.b Biological treatment of waste

| Type of biologica | | CH ₄ Emission Fa (g CH ₄ /kg waste tı | | N₂O Emission Fa (g N₂O/kg waste t | | | Source |
|-------------------|-------|--|-------|--------------------------------------|------------|---|--|
| treatmer | nt | EF on a wet weight basis | type | EF on a wet weight basis | type | Remarks | |
| Compost | ting | 4 | D | 0.24 | D | Assumptions on the waste treated: 25-50% DOC in dry matter, 2% N in dry matter, moisture content 60%. | TABLE 4.1; Chap. 4, Vol. 5, 2006 IPCC GL, p 4.6 |
| Note: | | | | | | | |
| D Def | fault | CS | Count | ry specific PS | Plant spec | cific IEF Implied | emission factor |

7.3.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 5.B *Biological treatment* are presented in the following table.

Table 319 Uncertainty for IPCC sub-category 5.B Biological treatment of solid waste.

| Uncertainty | CH₄ | N₂O | Reference 2006 IPCC GL, Vol. 5, Chap. 3.7 | |
|--------------------------|------|------|--|--|
| Activity data (AD) | 147% | 147% | Based on Table 3.5 | |
| Emission factor (EF) | 50% | 50% | Based on Table 3.4 & 3.5 | |
| Combined Uncertainty (U) | 155% | 155% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ | |

The time-series are considered to be consistent with the data reported in the population statistics, which were used as surrogate data.

7.3.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - o documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from two sources: national statistic and international statistics of UN
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency (plausibility checks of dips and jumps).

7.3.5 Source-specific recalculations

In INC and SNC the IPCC sub-category *5.B Biological treatment of solid waste* was not estimated. Therefore, there are no revisions.

7.3.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 320 Planned improvements for IPCC sub-category 5.B Biological treatment of solid waste.

| GHG source & sink category | Planned improvement | Type of | improvement | Priority |
|----------------------------|--|---------|---|----------|
| 5 | Investigation on waste flow: collection, disposal, recycling, incineration with energy and without energy recovery, open burning, composting, etc. (see Error! Reference source not found.) • Urban population • Rural population | AD | Accuracy Transparency Comparability Completeness | High |
| 5 | Investigation on waste generation (rate) • by urban and rural population • by climate zone (see Table 312 & Table 311) • by composition | AD | | High |
| 5.A | Investigation on waste management practices (managed, unmanaged, unspecified) (see Table 310) | AD | | High |
| 5 | Investigation on illegal dumping in districts/ villages - garbage pit, illegal dumping in rivers / lakes, backyard dumping | AD | | High |
| 5.B | Investigation on composting activities especially in the rural area and the use of compost in agriculture | AD | | High |
| 5.B | Literature study on GHG emissions from (small-scale) illegal dumping and backyard dumping | EF | | Medium |

7.4 Incineration and Open Burning of Waste (IPCC category 5.C)

The following section describes GHG emissions resulting from waste incineration and open burning of waste, which originates from:

- ⇒ 5.C.1 Waste Incineration
- ⇒ 5.C.2 Open Burning of Waste

Emissions from waste incineration without energy recovery are reported in the Waste Sector, while emissions from incineration with energy recovery are reported in the Energy Sector, both with a distinction between fossil and biogenic CO_2 emissions.

Open burning of waste can be defined as the combustion of unwanted combustible materials such as paper, wood, plastics, textiles, rubber, waste oils and other debris in nature (open-air) or in open dumps, where smoke and other emissions are released directly into the air without passing through a chimney or stack. Open burning of municipal solid waste (MSW) is not well described and an underestimated source of air pollution in developing countries due to lack of information and country specific data:

- MSW generation rates
- fraction of waste, which is combustible,
- fraction of population burning waste outside their houses and fraction of MSW burned at dump sites.

According to the 2006 IPCC Guidelines waste incineration and open burning of waste produces emissions of CO_2 , CH_4 and N_2O .

According to EMEP/EEA air pollutant emission inventory guidebook 2016 relevant non-GHG from waste incineration and open burning of waste are NOx, CO, NMVOC, and SO_2 but also Particulate Matter (Dust)(TSP, PM_{10} , $PM_{2,5}$, heavy metals and persistent organic pollutants (POPs). The emissions of NOx, CO, NMVOC, and SO_2 have to be reported together with the GHG.

GHG and non-GHG Emissions from 5.C.1 Waste incineration were not estimated as in Afghanistan no information about waste incinerator (with and without energy recovery) were available.

7.4.1 Source category description

| GHG emissions/ removals | CO ₂ | CH ₄ | N ₂ O |
|-----------------------------|-----------------|-----------------|------------------|
| Estimated | | | |
| 5.C.1 Waste incineration | | | |
| Municipal Solid waste | NO | NO | NO |
| Industrial Waste | NE | NE | NE |
| Sewage Sludge | NO | NO | NO |
| Clinical Waste | NE | NE | NE |
| Hazardous Waste | NE | NE NE | |
| 5.C.2 Open Burning of Waste | | • | |
| Municipal Solid waste | ✓ | ✓ | ✓ |
| Industrial Waste | NE | NE | NE |
| Sewage Sludge | NE | NE | NE |
| Clinical Waste | NE | NE | NE |
| Hazardous Waste | NE | NE | NE |

| GHG emissions/ removals | CO ₂ | CH ₄ | N₂O | | | |
|--|-----------------|-----------------|-----|--|--|--|
| Key Category | | | - | | | |
| 5.C.1 Waste incineration | | | | | | |
| 5.C.2 Open Burning of Waste | - | - | - | | | |
| A '√' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential | | | | | | |
| LA – Level Assessment (in year); TA – Trend Assessment | t | | | | | |

An overview of the GHG emission from burning of waste in IPCC sub-category 5.C Incineration and Open Burning of Waste is provided in the following figure and table. The share in total GHG emissions from sector 5.C is 0.1% for year 1990, 2005, and 2017 respectively.

In the period 1990-2017 the GHG emissions increased by 106%. In the period 2005-2017 the GHG emissions increased by 35% mainly due to

- Increasing population;
- Increasing waste generation rate;
- Increasing needs of getting rid of the solid waste and at the same time missing waste management practice.

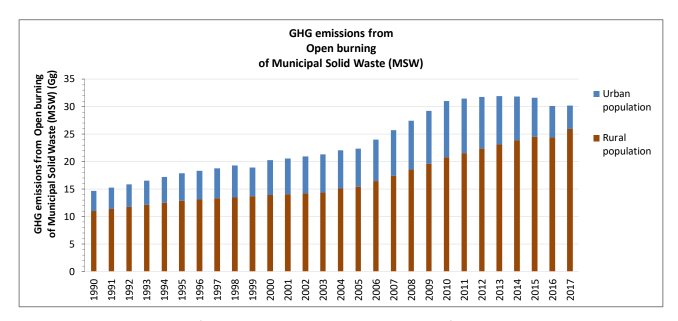


Figure 199 GHG Emissions from IPCC sub-category 5.C.2 Open Burning of Waste 1990 - 2017

Table 321 Emissions from IPCC sub-category 5.C.2 Open Burning of Waste 1990 - 2017

| | | Emission from Open Burning of Waste from | | | | | | | | | |
|------|--------------------------|--|------------------|------------------|------------------|------|------------------|------------------|-----------------|------|--|
| | Total | To | Total population | | Rural population | | | Urban population | | | |
| | GHG | CO ₂ | CH ₄ | N ₂ O | CO ₂ | CH₄ | N ₂ O | CO₂ | CH ₄ | N₂O | |
| | Gg co₂ equivalent | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | |
| 1990 | 14.66 | 3.03 | 0.04 | 0.03 | 2.27 | 0.03 | 0.03 | 0.76 | 0.01 | 0.01 | |
| 1991 | 15.26 | 3.15 | 0.04 | 0.04 | 2.35 | 0.03 | 0.03 | 0.80 | 0.01 | 0.01 | |
| 1992 | 15.89 | 3.28 | 0.04 | 0.04 | 2.43 | 0.03 | 0.03 | 0.86 | 0.01 | 0.01 | |
| 1993 | 16.54 | 3.42 | 0.04 | 0.04 | 2.50 | 0.03 | 0.03 | 0.91 | 0.01 | 0.01 | |

| | | | | Emission fr | om Open Bı | urning of W | aste from | | | |
|-------------|--------------------------|-----------------|-----------------|------------------|-----------------|--------------|------------------|-----------------|-----------------|------|
| | Total | To | tal populati | on | Ru | ral populati | ion | Url | oan populat | ion |
| | GHG | CO ₂ | CH ₄ | N ₂ O | CO ₂ | CH₄ | N ₂ O | CO ₂ | CH ₄ | N₂O |
| | Gg co₂ equivalent | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg | Gg |
| 1994 | 17.21 | 3.56 | 0.04 | 0.04 | 2.58 | 0.03 | 0.03 | 0.97 | 0.01 | 0.01 |
| 1995 | 17.91 | 3.70 | 0.04 | 0.04 | 2.67 | 0.03 | 0.03 | 1.04 | 0.01 | 0.01 |
| 1996 | 18.35 | 3.79 | 0.05 | 0.04 | 2.71 | 0.03 | 0.03 | 1.09 | 0.01 | 0.01 |
| 1997 | 18.81 | 3.89 | 0.05 | 0.04 | 2.75 | 0.03 | 0.03 | 1.14 | 0.01 | 0.01 |
| 1998 | 19.28 | 3.98 | 0.05 | 0.04 | 2.79 | 0.03 | 0.03 | 1.19 | 0.01 | 0.01 |
| 1999 | 18.91 | 3.91 | 0.05 | 0.04 | 2.83 | 0.03 | 0.03 | 1.08 | 0.01 | 0.01 |
| 2000 | 20.25 | 4.19 | 0.05 | 0.05 | 2.88 | 0.03 | 0.03 | 1.31 | 0.02 | 0.01 |
| 2001 | 20.59 | 4.26 | 0.05 | 0.05 | 2.91 | 0.03 | 0.03 | 1.35 | 0.02 | 0.02 |
| 2002 | 20.93 | 4.33 | 0.05 | 0.05 | 2.94 | 0.04 | 0.03 | 1.39 | 0.02 | 0.02 |
| 2003 | 21.28 | 4.40 | 0.05 | 0.05 | 2.97 | 0.04 | 0.03 | 1.43 | 0.02 | 0.02 |
| 2004 | 22.07 | 4.56 | 0.05 | 0.05 | 3.13 | 0.04 | 0.03 | 1.43 | 0.02 | 0.02 |
| 2005 | 22.39 | 4.63 | 0.06 | 0.05 | 3.18 | 0.04 | 0.04 | 1.45 | 0.02 | 0.02 |
| 2006 | 23.99 | 4.96 | 0.06 | 0.06 | 3.41 | 0.04 | 0.04 | 1.55 | 0.02 | 0.02 |
| 2007 | 25.73 | 5.32 | 0.06 | 0.06 | 3.60 | 0.04 | 0.04 | 1.72 | 0.02 | 0.02 |
| 2008 | 27.45 | 5.67 | 0.07 | 0.06 | 3.83 | 0.05 | 0.04 | 1.84 | 0.02 | 0.02 |
| 2009 | 29.21 | 6.04 | 0.07 | 0.07 | 4.06 | 0.05 | 0.05 | 1.98 | 0.02 | 0.02 |
| 2010 | 31.02 | 6.41 | 0.08 | 0.07 | 4.29 | 0.05 | 0.05 | 2.12 | 0.03 | 0.02 |
| 2011 | 31.46 | 6.50 | 0.08 | 0.07 | 4.46 | 0.05 | 0.05 | 2.05 | 0.02 | 0.02 |
| 2012 | 31.76 | 6.56 | 0.08 | 0.07 | 4.62 | 0.06 | 0.05 | 1.95 | 0.02 | 0.02 |
| 2013 | 31.89 | 6.59 | 0.08 | 0.07 | 4.77 | 0.06 | 0.05 | 1.82 | 0.02 | 0.02 |
| 2014 | 31.85 | 6.58 | 0.08 | 0.07 | 4.93 | 0.06 | 0.05 | 1.66 | 0.02 | 0.02 |
| 2015 | 31.61 | 6.53 | 0.08 | 0.07 | 5.07 | 0.06 | 0.06 | 1.46 | 0.02 | 0.02 |
| 2016 | 30.11 | 6.22 | 0.07 | 0.07 | 5.04 | 0.06 | 0.06 | 1.18 | 0.01 | 0.01 |
| 2017 | 30.23 | 6.25 | 0.07 | 0.07 | 5.36 | 0.06 | 0.06 | 0.89 | 0.01 | 0.01 |
| Trend | | | | | | | | | | |
| 1990 - 2017 | 106% | 106% | 106% | 106% | 136% | 136% | 136% | 17% | 17% | 17% |
| 2005 - 2017 | 35% | 35% | 35% | 35% | 69% | 69% | 69% | -39% | -39% | -39% |
| 2016 - 2017 | 0.4% | 0.4% | 0.4% | 0.4% | 6% | 6% | 6% | -25% | -25% | -25% |

7.4.2 Methodological issues

7.4.2.1 Choice of methods

For estimating the CO₂ emissions, the 2006 IPCC Guidelines Tier 1 approach²²¹ has been applied.

EQUATION 5.1 CO₂ Emission estimate based on the total amount of waste combusted (2006 IPCC Guidelines, Volume 5: Waste, Chap. 5)

$$CO_2 \ emissions = M \sum_{i} (SW_i \times dm_i \times CF_i \times FCF_i \times OF_i) \times \frac{44}{12}$$

Where:

CH₄ emissions = CH₄ emissions in inventory year (Gg)

WFi = fraction of waste type of component j in the MSW (as wet weight open burned) see Table 323

dmi = dry matter content in the waste (wet weight) open-burned (fraction) see Table 324

CFi = fraction of carbon in the dry matter (total carbon content) (fraction) see Table 324

FCFi = fraction of fossil carbon in the total carbon, (fraction) see Table 324

OF₁ = oxidation factor (fraction) 44/12 = conversion factor from C to CO₂

i = type of waste open-burned specified as follows:

ISW: industrial solid waste \Rightarrow not estimatedHW: hazardous waste \Rightarrow not estimatedCW: clinical waste \Rightarrow not estimatedSS: sewage sludge \Rightarrow not estimated

For Municipal Solid waste (MSW), it is *good practice* to calculate the CO₂ emissions on the basis of waste types/material (such as paper, wood, plastics) in the waste open-burned.

EQUATION 5.2 CO₂ Emission estimate based on the total amount of waste combusted (2006 IPCC GL, Vol. 5: Waste, Chap. 5)

$$CO_2 \ emissions = MSW \times \sum_{j} (WF_j \times dm_j \times CF_j \times FCF_j \times OF_j) \times \frac{44}{12}$$

Where:

CO₂ Emissions = CO₂ emissions in inventory year (Gg)

MSW = total amount of municipal solid waste as wet weight open-burned (Gg)

WF_j = fraction of waste type/material of component j in the MSW (as wet weight open burned)

dm_j = dry matter content in the waste (wet weight) open-burned (fraction)

CFj = fraction of carbon in the dry matter (total carbon content) (fraction)

FCF_i = fraction of fossil carbon in the total carbon, (fraction)

OF_j = oxidation factor (fraction) 44/12 = conversion factor from C to CO₂

with: $\sum_{i} WF_{i} = 1$

j = component of the MSW open-burned such as paper/cardboard, textiles, food waste, wood, garden & park waste, disposable nappies, rubber and leather, plastics, metal, glass, other inert waste.

²²¹ Source: 2006 IPCC Guidelines, Volume 5: Waste, Chapter 5: Incineration and Open Burning of Waste - 5.2.2 Choice of method for estimating CO₂ emissions

For estimating the CH₄ emissions the 2006 IPCC Guidelines Tier 1 approach²²² has been applied. CH₄ emissions from incineration and open burning of waste are a result of incomplete combustion. Important factors affecting the emissions are temperature, residence time, and air ratio (i.e., air volume in relation to the waste amount). The CH₄ emissions are particularly relevant for open burning, where a large fraction of carbon in the waste is not oxidized. The conditions can vary much, as waste is a very heterogeneous and a low quality fuel with variations in its calorific value.

EQUATION 5.4 CH₄ Emission estimate based on the total amount of waste combusted (2006 IPCC GL, Vol. 5: Waste, Chap. 5)

$$CH_4 \ emissions = \sum_{i} (IW_i \times EF_i) \times 10^{-6}$$

Where:

CH₄ emissions = CH₄ emissions in inventory year (Gg)

MSW = total amount of municipal solid waste as wet weight open-burned (Gg)

WF_i = fraction of waste type/material of component j in the MSW (as wet weight open burned)

EFj = aggregate CH₄ emission factor (kg CH₄/Gg of waste)

10⁻⁶ = conversion factor from kilogram to gigagram

i = category or type of waste open-burned, specified as follows:

MSW: municipal solid waste \Rightarrow estimated ISW: industrial solid waste \Rightarrow not estimated HW: hazardous waste \Rightarrow not estimated CW: clinical waste \Rightarrow not estimated SS: sewage sludge \Rightarrow not estimated

For estimating the Nitrous oxide (N_2O) emissions the 2006 IPCC Guidelines Tier 1 approach²²³ has been applied. N_2O is emitted in combustion processes at relatively low combustion temperatures between 500 and 950 °C.

EQUATION 5.5 N_2O emission estimate based on the total amount of waste combusted (2006 IPCC GL, Vol. 5: Waste, Chap. 5)

$$N_2O$$
 emissions = $\sum_i (IW_i \times EF_i) \times 10^{-6}$

Where:

N₂O emissions = N₂O emissions in inventory year (Gg)

IW_i = fraction of waste type/material of component j in the MSW (as wet weight open burned)

 EF_i = aggregate N_2O emission factor (kg N_2O/Gg of waste)

10⁻⁶ = conversion factor from kilogram to gigagram

i = category or type of waste open-burned, specified as follows:

MSW: municipal solid waste \Rightarrow estimated ISW: industrial solid waste \Rightarrow not estimated HW: hazardous waste \Rightarrow not estimated CW: clinical waste \Rightarrow not estimated SS: sewage sludge \Rightarrow not estimated

^{222 2006} IPCC Guidelines, Volume 5: Waste, Chapter 5: Incineration and Open Burning of Waste - 5.2.2 Choice of method for estimating CH₄ emissions

^{223 2006} IPCC Guidelines, Volume 5: Waste, Chapter 5: Incineration and Open Burning of Waste - 5.2.2 Choice of method for estimating N₂O emissions

For estimating the air pollutants emissions (NOx, CO, NMVOC, SO₂) the Tier 1 approach²²⁴ of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied:

Equation 2.1: Air pollutant emissions from combustion

$Emissions_{pollutant} = AD \times Emission Factor_{pollutant}$

Where:

Emissions pollutant = emissions of a given pollutant by type of fuel (kg pollutant)

Activity data = amount of waste open-burned (Gg)

Emission factor pollutant = default emission factor of a given pollutant by type of fuel (kg pollutant/Mg waste)

Pollutant = NOx, CO, NMVOC, SO_2

7.4.2.2 Choice of activity data

As described in chapter 7.1.2 Country-specific issues above, there are no national data on amounts of municipal waste generation and open burned available for the years 1990 to 2017. Based on the national population and country specific waste generation rates for urban and rural population the total amount of waste which was open burned could be estimated.

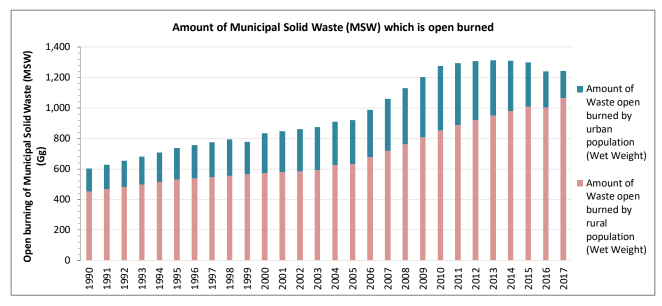


Figure 200 Municipal solid waste (MSW) open burned from urban and rural population - 1990 - 2017

Table 322 Municipal solid waste (MSW) open burned from total, urban and rural population

| | Total Municipal solid waste (MSW) which is open burned | | | oan population oen burned | MSW from rural population which is open burned | | |
|------|---|------|---------|------------------------------|--|-----|--|
| | Gg | % | Gg | % | Gg | % | |
| 1990 | 603.221 | 100% | 452.109 | 75% | 151.112 | 25% | |
| 1991 | 627.802 | 100% | 467.730 | 75% | 160.072 | 25% | |
| 1992 | 653.650 | 100% | 482.991 | 74% | 170.658 | 26% | |
| 1993 | 680.438 | 100% | 498.588 | 73% | 181.851 | 27% | |
| 1994 | 708.222 | 100% | 514.509 | 73% | 193.714 | 27% | |
| 1995 | 737.043 | 100% | 530.762 | 72% | 206.281 | 28% | |

²²⁴ Source: EMEP/EEA air pollutant emission inventory guidebook 2016, Part B, Vol 5 Waste, Chap. 5.C.2 Open burning of waste, sub-chapter 3.2 Tier 1 default approach.

| | Total Municipal solid waste (MSW) which is open burned | | | oan population oen burned | MSW from rural population which is open burned | | |
|-------------|---|------|-----------|------------------------------|--|-----|--|
| | Gg | % | Gg | % | Gg | % | |
| 1996 | 755.194 | 100% | 538.968 | 71% | 216.226 | 29% | |
| 1997 | 773.875 | 100% | 547.244 | 71% | 226.631 | 29% | |
| 1998 | 793.121 | 100% | 555.598 | 70% | 237.523 | 30% | |
| 1999 | 778.072 | 100% | 563.863 | 72% | 214.209 | 28% | |
| 2000 | 833.351 | 100% | 572.528 | 69% | 260.823 | 31% | |
| 2001 | 847.205 | 100% | 578.592 | 68% | 268.613 | 32% | |
| 2002 | 861.183 | 100% | 584.906 | 68% | 276.278 | 32% | |
| 2003 | 875.506 | 100% | 590.949 | 67% | 284.557 | 33% | |
| 2004 | 908.233 | 100% | 623.312 | 69% | 284.921 | 31% | |
| 2005 | 921.222 | 100% | 632.863 | 69% | 288.360 | 31% | |
| 2006 | 987.103 | 100% | 678.812 | 69% | 308.290 | 31% | |
| 2007 | 1.058.864 | 100% | 717.448 | 68% | 341.416 | 32% | |
| 2008 | 1 129.323 | 100% | 762.081 | 67% | 367.241 | 33% | |
| 2009 | 1 201.828 | 100% | 807.655 | 67% | 394.173 | 33% | |
| 2010 | 1 276.420 | 100% | 854.199 | 67% | 422.220 | 33% | |
| 2011 | 1 294.649 | 100% | 886.940 | 69% | 407.709 | 31% | |
| 2012 | 1 306.734 | 100% | 918.952 | 70% | 387.782 | 30% | |
| 2013 | 1 312.144 | 100% | 950.171 | 72% | 361.973 | 28% | |
| 2014 | 1 310.304 | 100% | 980.531 | 75% | 329.773 | 25% | |
| 2015 | 1 300.612 | 100% | 1 009.965 | 78% | 290.647 | 22% | |
| 2016 | 1 238.940 | 100% | 1 003.181 | 81% | 235.759 | 19% | |
| 2017 | 1 243.639 | 100% | 1 066.721 | 86% | 176.919 | 14% | |
| Trend | | | | | | | |
| 1990 - 2017 | 106% | - | 136% | - | 17% | - | |
| 2005 - 2017 | 35% | - | 69% | - | -39% | - | |
| 2016 - 2017 | 0.4% | - | 6% | - | -25% | - | |

7.4.2.3 Choice of emission factors

Waste composition is one of the main factors influencing emissions from open burning of waste, as different waste types contain different amount of biogenic and fossil carbon content.

Waste types such as food waste, garden waste, paper and cardboard, wood, textiles, and nappies (disposable diapers) contain only biogenic carbon. Ash, dust, rubber and leather contain also certain amounts of nonfossil carbon. Some textiles, plastics (including plastics in disposable nappies), rubber and electronic waste contain the bulk part of fossil carbon in MSW. Paper (with coatings) and leather (synthetic) can also include small amounts of fossil carbon.

For Afghanistan it was possible to collect country specific data on waste composition. The data used in the inventory are based on expert judgement by national experts from Independent Directorate of Local Governance (IDLG), Municipality of Kabul and National Protection Agency (NEPA). In the following table the IPCC default value is also provided. The country specific data on waste composition is in the range of the IPCC default. The lower value for wood is due to lack of fuel for household. The lower value for food waste is due to the socio-economic situation of Afghanistan.

Table 323 Composition of waste open burned

| | Food | Garden | Paper | Wood | Textile | Disposa ble nappies | Plastics, other inert | Total | Source |
|------------------------|------|--------|-------|------|---------|---------------------------|-----------------------------|-------|--|
| Waste composition - WF | | | | | | | | | |
| IPCC Default | 40% | 0% | 11% | 8% | 3% | 0% | 38% | 100% | TABLE 2.3, Vol. 5, Chapter 2, 2006 IPCC Guidelines |
| Country specific (CS) | 33% | 10% | 10% | 2% | 2% | 0% | 43% | 100% | |

Default emission factors and default parameters for greenhouse gases were taken from IPCC 2006 Guidelines. It is *good practice* to apply these as no country-specific information is available.

Table 324 Default dry matter content, DOC content, total carbon content and fossil carbon fraction of different MSW components

| MSW component | Dry matter content in % of wet weight ¹ dm | | nt in % of dry weight F | Fossil carbon fraction in % of total carbon FCF | | |
|-----------------------|---|---------|----------------------------|--|----------|--|
| | Default | Default | Range | Default | Range | |
| Paper/cardboard | 90 | 46 | 42 - 50 | 1 | 0 - 5 | |
| Textiles ³ | 80 | 50 | 25 - 50 | 20 | 0 - 50 | |
| Food waste | 40 | 38 | 20 - 50 | - | - | |
| Wood | 85 4 | 50 | 46 - 54 | - | - | |
| Garden and Park waste | 40 | 49 | 45 - 55 | 0 | 0 | |
| Nappies | 40 | 70 | 54 - 90 | 10 | 10 | |
| Rubber and Leather | 84 | 67 | 67 | 20 | 20 | |
| Plastics | 100 | 75 | 67 - 85 | 100 | 95 - 100 | |
| Metal ⁶ | 100 | NA | NA | NA | NA | |
| Glass ⁶ | 100 | NA | NA | NA | NA | |
| Other, inert waste | 90 | 3 | 0 - 5 | 100 | 50 - 100 | |

Remark: for footnotes see 2006 IPCC Guidelines

Source: Table 2.4 (excerpt), Vol. 5, Chapter 2, 2006 IPCC Guidelines

Oxidation factor (OX)

The oxidation factor (OX) reflects the amount of CO₂ from open burning that is oxidized. The default oxidation factor of 58 % of carbon input was applied (TABLE 5.2, 2006 IPCC Guidelines Vol. 5, Chap. 5 (5.4.1).

CH₄ emission factor

For open burning of waste, a CH_4 emission factor of 6500 g_{CH_4} / t MSW wet weight has been applied (2006 IPCC Guidelines Vol. 5, Chap. 5 (5.4.2)).

N₂O emission factor

For open burning of waste, a N_2O emission factor of 150 g_{N2O} / t MSW wet weight has been applied (TABLE 5.6, 2006 IPCC Guidelines Vol. 5, Chap. 5 (5.4.3).

Default emission factors for air pollutant were taken from the EMEP/EEA air pollutant emission inventory Guidebook 2016 and are presented in the following table.

Table 325 Non-GHG Emission factor for IPCC sub-category 5.C.2 Open burning

| | NOx | C | со | | NMVOC | | O ₂ | Source | | |
|------|------------|--------|--------|---------------|----------|----------------|----------------|--|-----|----------------------------|
| (kg | /Mg waste) | (kg/Mg | waste) | (kg/Mg waste) | | (kg/Mg waste) | | EMEP/EEA Guidebook 2016, Part B, Vol 5 Wa | | 2016, Part B, Vol 5 Waste, |
| EF | type | EF | type | EF | type | EF | type | Chap. 5.C.2 Open burning of waste | | |
| 3.1 | 8 D | 55.83 | D | 1.23 | D | 0.11 | D | Table 3-1 Tier 1 emission factors for source category 5.C.2 Small-scale waste burning (page. 6) ²²⁵ | | |
| Note | е: | | | | | | | | | |
| D | Default | | CS | Country | specific | PS Plant speci | | t specific | IEF | Implied emission factor |

7.4.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 5.C.2 *Open Burning* are presented in the following table.

Table 326 Uncertainty for IPCC sub-category 5.C.2 Open Burning.

| Uncertainty | CO ₂ | CH₄ | N ₂ O | Reference |
|--------------------------|-----------------|-------|------------------|---|
| Activity data (AD) | 147% | 147% | 147% | 2006 IPCC GL, Vol. 5, Chap. 3.7 Based on Table 3.5 |
| Emission factor (EF) | ±40% | ±100% | ±100% | 2006 IPCC Guidelines Vol. 5, Chap. 5 (5.7.1) |
| Combined Uncertainty (U) | 152% | 178% | 178% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent with the data reported in the population statistics, GDP statistics, which were used as surrogate data.

7.4.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - o documented sources,
 - o use of units.
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - o quick-control checks for data consistency through all steps of calculation.
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency
- ⇒ plausibility checks of dips and jumps.

https://www.eea.europa.eu/publications/emep-eea-guidebook-2016/part-b-sectoral-guidance-chapters/5-waste/5-c-2-open-burning/view

7.4.5 Source-specific recalculations

In INC and SNC the IPCC sub-category *5.C.2 Open burning* was not estimated. Therefore, there are no revisions.

7.4.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 327 Planned improvements for IPCC sub-category 5.C.2 Open burning

| GHG source & sink category | Planned improvement | Type of | Priority | |
|----------------------------|--|---------|---|------|
| 5 | Investigation on waste flow: collection, disposal, recycling, incineration with energy and without energy recovery, open burning, composting, etc. (see Error! Reference source not found.) • Urban population • Rural population | AD | Accuracy Transparency Comparability Completeness | High |
| 5.C | Investigation on amount and waste management practices regarding clinic waste, sludge, hazardous waste, etc. which is burned | AD | | High |
| 5.C | Investigation on open burning activities: fraction of population burning waste outside their houses and fraction of MSW burned at dump sites | AD | | High |
| 5.C | Investigation on fraction of waste, which is combustible | AD | | High |

7.5 Wastewater Treatment and Discharge (IPCC category 5.D)

The following section describes GHG emissions resulting from Wastewater Treatment and Discharge. According to 2006 IPCC Guidelines wastewater can be a source of methane (CH_4) when treated or disposed anaerobically. It can also be a source of nitrous oxide (N_2O) emissions. Carbon dioxide (CO_2) emissions from wastewater are not considered because these are of biogenic origin and should not be included in national total emissions.

Nitrous Oxide (N2O)

There are two sources of N₂O emissions:

- Indirect N₂O emissions from discharge of effluent into waterways, lakes and sea.
- Direct N₂O emissions from treatment plants which are low compared to indirect emissions

Nitrous oxide (N_2O) is associated with the degradation of nitrogen components in the wastewater, e.g., urea, nitrate and protein. Domestic wastewater includes human sewage mixed with other household wastewater, which can include effluent from shower drains, sink drains, washing machines, etc.

Methane (CH₄)

Wastewater as well as its sludge components can produce CH_4 if it degrades anaerobically. The extent of CH_4 production depends primarily on the quantity of degradable organic material in the wastewater, the temperature, and the type of treatment system. With increases in temperature, the rate of CH_4 production increases. This is especially important in uncontrolled systems and in warm climates.

The term "sanitation chain" which refers to the sequence according to which FS is "handled" along the way from production at the level of the households until its disposal is shown in in the following figure.

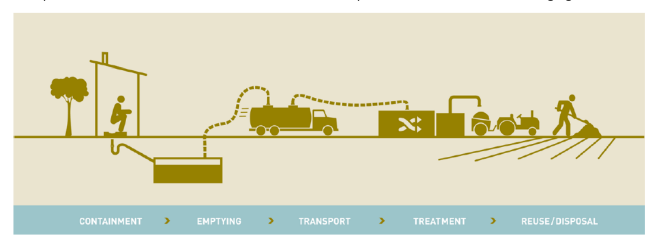


Figure 201 The Sanitation Chain

Source: Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)(2016): SFD Report Kabul, Afghanistan.

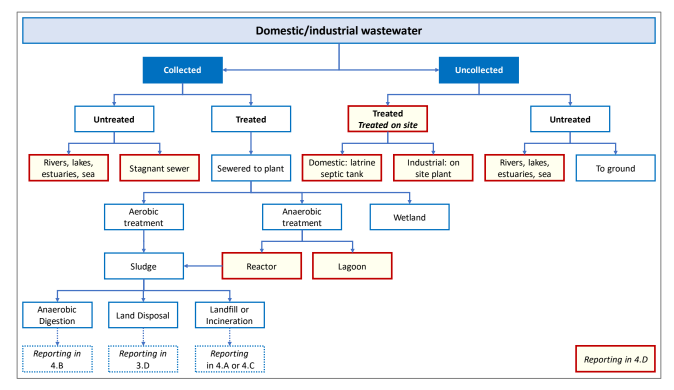


Figure 202 Wastewater treatment systems and discharge pathways²²⁶

Wastewater is defined as

- domestic effluent consisting of blackwater (excreta, urine and fecal sludge) and grey-water (kitchen and bathing wastewater), or
- water from commercial establishments and institutions, including hospitals, or
- industrial effluent, storm water and other urban run-off.

Sanitation services have, mainly understandably, been given less priority than water supply since people tend to grant more urgency to the provision of water. Access to improved sanitation can have different interpretations from one country to another. Septic tanks, latrines, river and lake discharge and sewer are om many developing countries the main domestic treatment and discharge facilities. In 2016, among the five treatment and discharge systems, latrine facilities were the commonest.

In most developing countries, data on urban and rural areas are generally scarce and, if available, reliable only for the last year. However, according to available data, wastewater collection in rural areas is very low compared to urban areas.

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²²⁶ Source: 2006 IPCC Guidelines, Volume 5: Waste, Chapter 6: Wastewater Treatment and Discharge - Figure 6.1

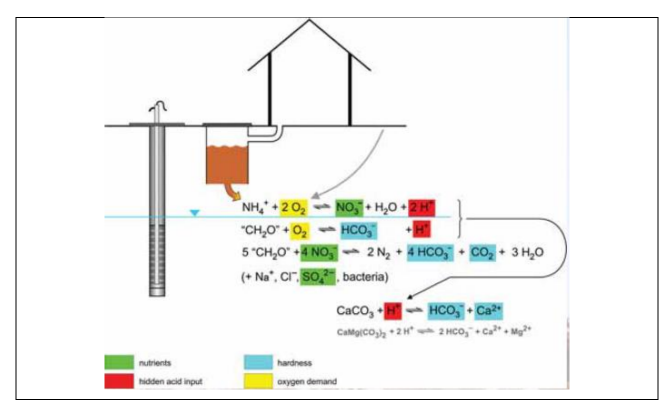


Figure 203 Main process of wastewater influence on shallow groundwater

Source: Federal Institute for Geosciences and Natural Resources (BGR): Groundwater resources at risk Kabul, Afghanistan

Wastewater Situation in Afghanistan

Migrations from rural to urban, industrial sector and increasing population growth have considerable affection creating wastewater production. In low income countries, like Afghanistan, organization, industrialization, rapid population growth, unplanned urbanization and informal activities are one of the significant issues regarding wastewater and water pollution. At the same time the sanitation-related component of MDGs 7 (10) is less likely to be achieved within the targeted timeframe.

Water supply, sanitation and poor management systems are the key problems: so far, the produced wastewater rarely receive adequate treatment. This is mainly because of the lack of regulations and management programmes needed for the design, operation and maintenance of individual sanitation units.

The role of designing, planning, coordination and monitoring of the Water Supply and Sanitation functions in Afghanistan the following institutions were delegated

- for urban areas: Ministry of Urban Development and Housing (MUDH) through the 2005 Urban Water
 Supply and Sewerage Sector Policy
- for rural areas: Ministry of Rural Rehabilitation and Development (MRRD) together with the line
 ministries, Ministry of Public Health (MoPH) and Ministry of Education (MoE))
 through the Rural Water Supply, Sanitation and Irrigation Program (RuWatSIP)
 named Water Supply, Sanitation and Hygiene Promotion (WASH).

In the following figure is presented the legal and institutional framework of the sanitation sector (MUDH 2014) and a schematic of key institutions linked to Integrated Waste Water Management at the national, region-al/provincial and town/districts levels, respectively.

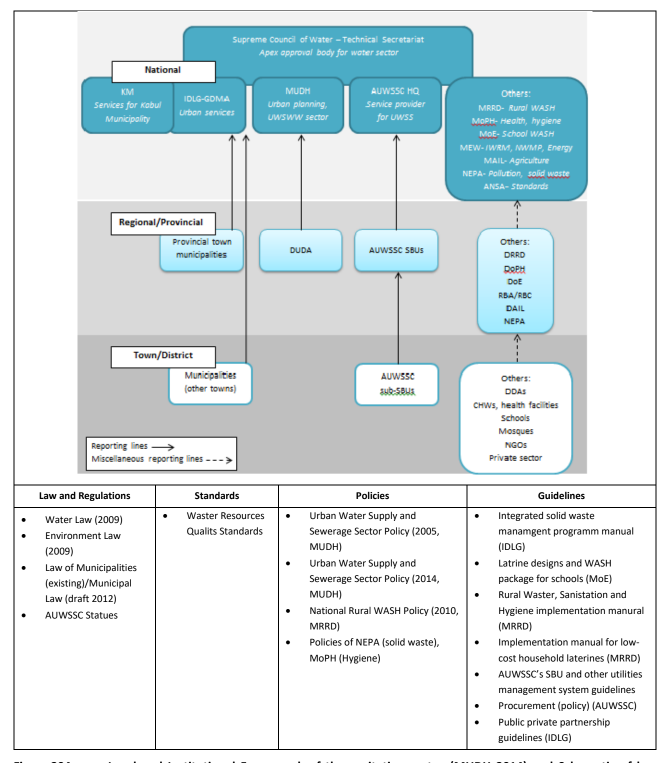


Figure 204 Legal and Institutional Framework of the sanitation sector (MUDH 2014) and Schematic of key institutions linked to Integrated Waste Water Management at the national, region-al/provincial and town/districts levels, respectively (GIZ 2015)

Source: Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)(2016): SFD Report Kabul, Afghanistan.

7.5.1 Source category description

| GHG emissions/ removals | CO ₂ | CH ₄ | N₂O | | |
|--|-------------------|-------------------|-----|--|--|
| Estimated | | | | | |
| 5.D Wastewater Treatment and Discharge NA ✓ | | | | | |
| Key Category | LA 1990, 2017; TA | LA 1990, 2017; TA | | | |
| A 'V' indicates: emissions from this sub-category have been estimated. Notation keys: IE -included elsewhere, NO – not occurrent, NE -not estimated, NA -not applicable, C – confidential | | | | | |
| LA – Level Assessment (in year); TA – Trend Assessment | | | | | |

Emissions from the IPCC sub-category 5.D *Wastewater Treatment and Discharge* are a small source of GHGs in Afghanistan:

- in 1990 about 4.3% of the total national GHG emissions and 2.9% of total N₂O emissions arose from the waste sector, whereas CH₄ emissions make up about 7.1%.
- in 2005 about 4.5% of the total national GHG emissions and 7.1% of total N₂O emissions arose from the waste sector, whereas CH₄ emissions make up about 2.5%.
- in 2017 about 2.8% of the total national GHG emissions and 3.0% of total N₂O emissions arose from the waste sector, whereas CH₄ emissions make up about 6.2%.

In the period 1990-2017 the GHG emissions increased by 50.9% CH₄. In the period 2005-2017 the CH₄ emissions increased by 17.5% mainly due to

- growing population,
- improved wastewater management: from open defecation and unimproved systems to improved latrine and other;
- installation of septic tanks.

In the period 1990 - 2017 the N_2O emissions increased by 90.1%. In the period 2005 - 2017 the N_2O emissions increased by 34.5%.

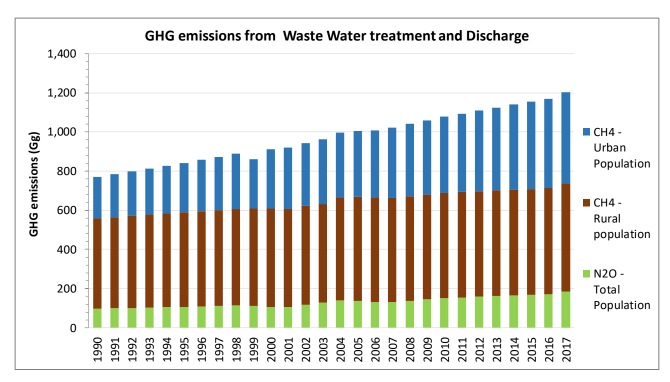


Figure 205 Emissions from IPCC sub-category 5.D Wastewater Treatment and Discharge 1990 - 2017

Table 328 Emissions from IPCC sub-category 5.D Wastewater Treatment and Discharge 1990 - 2017

| Emissions | TOTAL GHG | | CI | N ₂ O | | | |
|-----------|-------------------|-------------------|-------|------------------|----------|-------------------|-----|
| | | | Popul | Total po | pulation | | |
| | | To | tal | Urban | Rural | | |
| | Gg co₂ equivalent | Gg co₂ equivalent | Gg | Gg | Gg | Gg co₂ equivalent | Gg |
| 1990 | 772 | 675 | 27 | 9 | 18 | 97 | 0.3 |
| 1991 | 785 | 686 | 27 | 9 | 19 | 99 | 0.3 |
| 1992 | 798 | 698 | 28 | 9 | 19 | 101 | 0.3 |
| 1993 | 813 | 710 | 28 | 9 | 19 | 103 | 0.3 |
| 1994 | 827 | 722 | 29 | 10 | 19 | 105 | 0.4 |
| 1995 | 842 | 735 | 29 | 10 | 19 | 107 | 0.4 |
| 1996 | 857 | 748 | 30 | 10 | 19 | 109 | 0.4 |
| 1997 | 873 | 762 | 30 | 11 | 20 | 111 | 0.4 |
| 1998 | 889 | 775 | 31 | 11 | 20 | 113 | 0.4 |
| 1999 | 861 | 749 | 30 | 10 | 20 | 112 | 0.4 |
| 2000 | 910 | 804 | 32 | 12 | 20 | 107 | 0.4 |
| 2001 | 919 | 814 | 33 | 12 | 20 | 105 | 0.4 |
| 2002 | 943 | 825 | 33 | 13 | 20 | 118 | 0.4 |
| 2003 | 964 | 835 | 33 | 13 | 20 | 128 | 0.4 |
| 2004 | 998 | 859 | 34 | 13 | 21 | 139 | 0.5 |
| 2005 | 1,004 | 867 | 35 | 13 | 21 | 137 | 0.5 |
| 2006 | 1,008 | 876 | 35 | 14 | 21 | 132 | 0.4 |
| 2007 | 1,023 | 893 | 36 | 14 | 21 | 130 | 0.4 |
| 2008 | 1,041 | 904 | 36 | 15 | 21 | 137 | 0.5 |
| 2009 | 1,060 | 916 | 37 | 15 | 21 | 144 | 0.5 |

| Emissions | TOTAL GHG | | CI | | N; | 2O | |
|-------------|-------------------|-------------------|-------|--------|-------|--------------------------|----------|
| | | | Popu | lation | | Total po | pulation |
| | | То | tal | Urban | Rural | | |
| | Gg CO₂ equivalent | Gg co₂ equivalent | Gg | Gg | Gg | Gg CO₂ equivalent | Gg |
| 2010 | 1,079 | 927 | 37 | 16 | 21 | 152 | 0.5 |
| 2011 | 1,094 | 939 | 38 | 16 | 22 | 155 | 0.5 |
| 2012 | 1,109 | 951 | 38 | 16 | 22 | 158 | 0.5 |
| 2013 | 1,124 | 963 | 39 | 17 | 22 | 161 | 0.5 |
| 2014 | 1,139 | 975 | 39 | 17 | 22 | 165 | 0.6 |
| 2015 | 1,155 | 987 | 39 | 18 | 22 | 168 | 0.6 |
| 2016 | 1,169 | 998 | 40 | 18 | 22 | 172 | 0.6 |
| 2017 | 1,203 | 1,018 | 41 | 19 | 22 | 184 | 0.6 |
| Trend | | | | | | | |
| 1990 - 2017 | 55.9% | 50.9% | 50.9% | 119.4% | 19.3% | 90.1% | 90.1% |
| 2005 - 2017 | 19.8% | 17.5% | 17.5% | 39.2% | 3.8% | 34.5% | 34.5% |
| 2016 - 2017 | 2.9% | 2.1% | 2.1% | 2.6% | 1.6% | 7.5% | 7.5% |

7.5.2 Methodological issues

7.5.2.1 Choice of methods

For estimating the CH₄ emissions the 2006 IPCC Guidelines Tier 1 approach²²⁷ has been applied. The steps for *good practice* in inventory preparation for CH₄ from domestic wastewater are as follows:

- Step 1: Application of equation 6.3 (see Chapter 7.5.2.2) to estimate total organically degradable carbon in wastewater (TOW).
- Step 2: Mapping the wastewater treatment systems and discharge pathways.

 Application of Equation 6.2 (see Chapter 7.5.2.3) to obtain the emission factor for each domestic wastewater treatment/discharge pathway or system.
- Step 3: Application of equation 6.1 to estimate emissions, adjust for possible sludge removal and/or CH₄ recovery and sum the results for each pathway/system.

The principal factor in determining the CH₄ generation potential of wastewater is the amount of degradable organic material in the wastewater. Common parameters used to measure the organic component of the wastewater are the Biochemical Oxygen Demand (BOD) and Chemical Oxygen Demand (COD). Under the same conditions, wastewater with higher COD, or BOD concentrations will generally yield more CH₄ than wastewater with lower COD (or BOD) concentrations.

The BOD concentration indicates only the amount of carbon that is aerobically biodegradable. The standard measurement for BOD is a 5-day test, denoted as BOD_5 .

-

²²⁷ Source: 2006 IPCC Guidelines, Volume 5: Waste, Chapter 6: Wastewater Treatment and Discharge, 6.2.2.1 Choice of Method

EQUATION 6.1 CH₄ Emissions from domestic wastewater (2006 IPCC GL, Vol. 5, Chap.6)

$$CH_4 \ emissions = \left[\sum_{i} (U_i \times T_{ij} \times EF_i)\right] \times (TOW - S) - R$$

Where: CH₄ Emissions = CH₄ emissions in inventory year (kg CH₄)

TOW = total organics in wastewater in inventory year (kg BOD)

S = organic component removed as sludge in inventory year (kg BOD)

U_i = fraction of population in income group i in inventory year

 $T_{i,j}$ = degree of utilisation of treatment/discharge pathway or system, j, for each income

group fraction i in inventory year.

i = income group: rural, urban high income and urban low income

j = each treatment/discharge pathway or system

EFj = emission factor (kg CH_4 / kg BOD)

R = amount of CH₄ recovered in inventory year (kg CH₄)

No higher tiers are given, so it is *good practice* to estimate N_2O from domestic wastewater effluent using the 2006 IPCC Guidelines Tier 1 approach²²⁸ has been applied.

EQUATION 6.7 N₂O Emissions from wastewater effluent (2006 IPCC GL, Vol. 5, Chap.6)

$$N_20 \ emissions = N_{effluent} \times EF_{effluent} \times \frac{44}{28}$$

Where: N_2O emissions = N_2O emissions in inventory year (Gg)

Neffluent = nitrogen in the effluent discharged to aquatic environments (kg N)

EF_{effluent} = emission factor for N₂O emissions from discharged to wastewater (kg N₂O-N/kg N)

44/28 = conversion of kg N_2O-N into kg N_2O .

For estimating the air pollutants emissions (NOx, CO, NMVOC, SO₂) the Tier 1 approach²²⁹ of the EMEP/EEA air pollutant emission inventory guidebook 2016 has been applied. From wastewater treatment and discharge, the air pollutants emissions NOx, CO, and SO₂ do not arise.

Tier 1 approach for emissions from waste water handling

$$Emissions_{pollutant} = AD \times EF_{pollutant}$$

Where:

Emissions pollutant = emissions of a given pollutant (Gg pollutant)

AD = amount of wastewater handled landfilled (Gg)

Emission factor pollutant = default emission factor of a given pollutant (mg/m³ waste water handled)

Pollutant = NOx, CO, NMVOC, SO₂

As the emission factor for NMVOC is expressed in mg/m³ wastewater handled, it was at this stage not possible to estimate NMVOC emissions from wastewater handling and discharge.

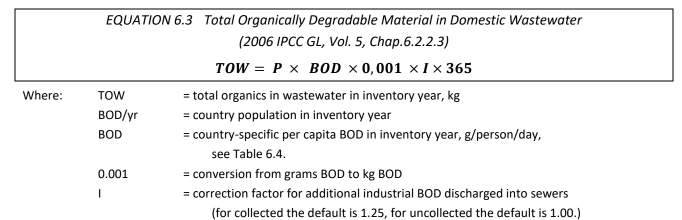
7.5.2.2 Choice of activity data

The activity data for this source category is the total amount of organically degradable material in the

²²⁸ Source: 2006 IPCC Guidelines, Volume 5: Waste, Chapter 6: Wastewater Treatment and Discharge, 6.3.1.1 Choice of Method

²²⁹ Source: EMEP/EEA air pollutant emission inventory guidebook 2016, 5.D Wastewater handling, sub-chapter 3.2 Tier 1 default approach.

wastewater (TOW). This parameter is a function of human population and BOD generation per person. It is expressed in terms of biochemical oxygen demand (kg BOD/year). The equation for TOW is:



Biochemical oxygen demand (BOD)

| Default Biochemical oxygen demand (BOD) for the region Asia, Middle East, Latin America | 40.00 g/person/day | Source: 2006 IPCC GL TABLE 6.4, Vol. 5, Chap. 6, p. 6.14; |
|---|--------------------|--|
|---|--------------------|--|

The main source of activity data – population by settlement is NSIA and UN statistic. In chapter 7.1.2 Country-specific issues above the activity data and the underlying assumptions are descripted. Chapter 7.1.2.4 Population of Afghanistan the relevant time series 1990 – 2017 can be found.

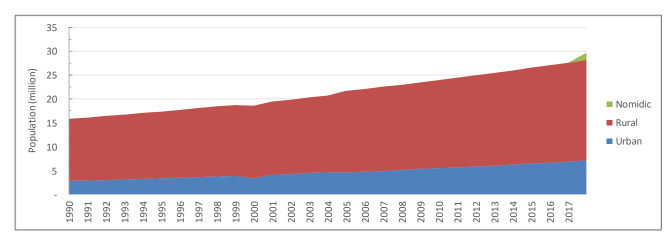


Figure 206: Population of Afghanistan 1950 - 2017

The second step was mapping the wastewater treatment systems and discharge pathways according to national circumstances. For this the following reports were reviewed:

- National Risk and Vulnerability Assessment (NRVA) 2005
- National Risk and Vulnerability Assessment (NRVA) 2007/2008
- National Risk and Vulnerability Assessment (NRVA) 2011 2012
- Afghanistan Living Conditions Survey (ALCS) 2013-2014
- Afghanistan Living Conditions Survey (ALCS) 2016-2017

The latest report of the Afghanistan Living Conditions Survey (ALCS) provided complete information regarding population, by main toilet facility, and by residence, which were taken as 'baseline 2016'.

Table 329 Population, by main toilet facility, and by residence in 2016

| Main toilet facility | Urban | Rural | Kuchi | Total |
|---|-------|-------|-------|-------|
| Total | 100% | 100% | 100% | 100% |
| Pit latrine - with slab / covered pit | 8.7% | 17.2% | 2.8% | 14.5% |
| Pit latrine - without slab / open pit | 15.1% | 35.9% | 7.4% | 29.5% |
| Ventilated improved pit (VIP) latrine | 13.7% | 6.9% | 0% | 8.2% |
| Flush to piped sewer system | 4.5% | 0.6% | 0% | 1.5% |
| Flush/pour flush toilet to septic tank | 33.7% | 1.1% | 0% | 8.8% |
| Flush/pour flush toilet to pit | 4.1% | 0.3% | 0% | 1.2% |
| Flush/pour flush toilet to elsewhere | 0.7% | 0.1% | 0% | 0.2% |
| Single/double vault - with urine diversion | 10.5% | 7.3% | 0.5% | 7.7% |
| Single/double vault - without urine diversion | 7.9% | 12.9% | 4.3% | 11.3% |
| No facility - open field, bush | 0.5% | 13.3% | 80.7% | 13.6% |
| Other | 0.4% | 4.4% | 4.3% | 3.5% |

Source: Afghanistan Living Conditions Survey (ALCS) 2016-2017, Table 10.12 Proportion of population, by residence, and by level of sanitation service.

The data above was compared with international data provided for Afghanistan:

| 2016 | WHO/UNICEF Joint Monitoring Programme for Water Supply, Sanitation and Hygiene |
|------|--|
| | (JMP)(2017): Progress on drinking water, sanitation and hygiene: 2017 update and SDG |
| | baselines. Geneva. ²³⁰ |

2000 – 2015 WHO/UNICEF Joint Monitoring Programme for Water Supply, Sanitation and Hygiene (JMP)(data For the time series 2000 – 2015), who has reported country, regional and global estimates of progress on drinking water, sanitation and hygiene (WASH) since 1990.²³¹

1993 WHO/UNICEF Joint Monitoring Programme & World Health Organization. (1993). Water supply and sanitation sector monitoring report: 1993 (sector status as of 31 December 1991. World Health Organization.²³²

The above provided data was aggregated according to the type of treatment and discharge pathway/system which is presented in the following table, and a consistent time-series series is prepared using interpolation and extrapolation.

Further differentiation was done according to the split provided in the 2006 IPCC Guidelines²³³.

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²³⁰ Available (22 April 2019) on https://www.who.int/mediacentre/news/releases/2017/launch-version-report-jmp-water-sanitation-hygiene.pdf

²³¹ Available (20 March 2019) on https://washdata.org/data/household#!/table?geo0=region&geo1=sdg

²³² Available (20 March 2019) on https://washdata.org/report/jmp-1993-report

²³³ Table 6.3, Chap. 6.2.2.2, Volume 5, 2006 IPCC Guidelines

| Type of treatment and discharge pathway or system | Comments |
|---|---|
| Untreated system | |
| Open defecation | Rivers with high organics loadings can turn anaerobic. |
| River and lake discharge | Rivers with high organics loadings can turn anaerobic. |
| Stagnant sewer | calculated in order to have always 100% |
| Treated system | |
| Flowing sewer (open or closed) | Fast moving, clean. (Insignificant amounts of CH ₄ from pump stations, etc) |
| Centralized, aerobic treatment plant | Must be well managed. Some CH ₄ can be emitted from settling basins and other pockets. |
| Centralized, aerobic treatment plant | Not well managed. Overloaded. |
| Anaerobic digester for sludge | CH ₄ recovery is not considered here. |
| Anaerobic reactor | CH ₄ recovery is not considered here. |
| Anaerobic shallow lagoon | Depth less than 2 metres, use expert judgment. |
| Anaerobic deep lagoon | Depth more than 2 metres |
| Septic system | Half of BOD settles in anaerobic tank. |
| Latrine (family) | Dry climate, ground water table lower than latrine, small family (3-5 persons) |
| Latrine (many user) | Dry climate, ground water table lower than latrine, communal (many users) |
| Latrine | Wet climate/flush water use, ground water table higher than latrine |
| Latrine | Regular sediment removal for fertilizer |

Table 330 Assumptions for mapping the wastewater treatment systems and discharge pathways for 1990, 2000 and 2016

| er | Parameter description | Unit | Parameter Source | Coefficie | nt | 1990 | 2000 | 2016 | 2017 |
|-------------------------|---|------------------------------|---|----------------|---------------|-------------|-------------|-------------|-------------|
| Parameter | | | | 1990 - 2000 | 2000- 2015 | | | | |
| Р | Population | capita | NSIA/UN | | | 16,120,600 | 19,532,684 | 27,657,145 | 29,724,323 |
| P _{urban} | Urban population | share | NSIA/UN | | | 18% | 21% | 25% | 24% |
| P _{urban-high} | Urban high-income population | share | assuming 50% of the urban population belongs to high | | | 6% | 7% | 8% | 8% |
| P _{urban-low} | Urban low-income population | share | income population | | | 12% | 14% | 17% | 16% |
| P _{rural} | Rural population | share | NSIA/UN (see Chapter | | | 82% | 79% | 75% | 71% |
| P _{kuchi} | Kuchi population | share | NSIA/UN | | | 0% | 0% | 0% | 5% |
| BOD | biochemical oxygen demand | g/person/day | TABLE 6.4, Vol. 5, Chap. 6; 2006 IPCC GL, p. 6.14 | | | 40.00 | 40.00 | 40.00 | 40.00 |
| | conversion g BOD to kg BOD | default | | | | 0.001 | 0.001 | 0.001 | 0.001 |
| I | correction factor for co- discharge of industrial WW | default for co- discharge | EQUATION 6.3, Vol. 5, Chap. 6; 2006 IPCC GL, p. 6.13 | | | 1 | 1 | 1 | 1 |
| | conversion to year | days per year | | | | 365 | 365 | 365 | 365 |
| TOW | Total organically dgradable material in domestic WW | TOW in kg BOD/year | EQUATION 6.3, Vol. 5, Chap. 6; 2006 IPCC GL, p. 6.13 | | | 235,360,760 | 285,177,186 | 403,794,317 | 403,794,317 |
| B(0) | max. CH ₄ producing capacity | CH ₄ /kg BOD | TABLE 6.2, Vol. 5, Chap. 6; 2006 IPCC GL, p. 6.12 | | | 0.6 | 0.6 | 0.6 | 0.6 |

| Parameter description | Unit | Parameter Source | (extrapol 50% of | ficient ation with the trend - 2016) | 1990 | 1991-1999 | 2000 WHO/UNICEF (2017): JMP 2017, Annex 4, | 2001-2015 | 2016 NSIA (2018): ALCS 2017/18 | 2017 |
|---|-------------------|---|---------------------|---|-------|--|---|----------------------|---------------------------------------|--------------|
| Parameter | | | 1990- 2000 | 2000- 2016 | | | page 77 and Expert Judgement | | | |
| Share Untreated system - Urban populat | ion - high income | | | | 11.0% | | 8.8% | | 6.1% | |
| Open defecation | % | Extrapolation based on Expert judgement Interpolation based on • WHO/UNICEF (2017): JMP 2017, Annex 4, page 77 and Expert Judgement • NSIA (2018): ALCS 2017/18 | -0.22% | -0.45% | 9.9% | extrapolation with 50% of the trend 2000 - 2016 | 7.7% | interpolation | 0.5% | As of 2016 |
| River and lake discharge | % | Constant (Expert judgement) | 0.00% | 0.00% | 1.1% | | 1.1% | As of 2000 | 1.1% | |
| Stagnant sewer | % | Extrapolation based on Expert judgement | 0.00% | 0.00% | 0.0% | | 0.0% | As of 2016 & 2000 | 0.0% | |
| Flowing sewer (open or closed) | % | Interpolation based on WHO/UNICEF (2017): JMP 2017, Annex 4, page 77 and Expert Judgement NSIA (2018): ALCS 2017/18 | 0.14% | 0.28% | 0.0% | As of 2000 | 0.00% | interpolation | 4.5% | |
| Share Treated system - Urban population | n - high income | | | | 89.0% | | 91.2% | | 93.7% | |
| Centralized, aerobic treatment plant | % | Extrapolation based on Expert judgement | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | |
| Centralized, aerobic treatment plant | % | Interpolation based on • WHO/UNICEF (2017): JMP | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | |
| Anaerobic digester for sludge | % | 2017, Annex 4, page 77 and Expert Judgement | 0.00% | 0.00% | 0.0% | As of 2000 | 0.0% | As of 2016 & 2000 | 0.0% | |
| Anaerobic reactor | % | • NSIA (2018): ALCS 2017/18 | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | - As of 2016 |
| Anaerobic shallow lagoon | % | | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | |
| Anaerobic deep lagoon | % | | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | |
| Septic system | % | | 0.45% | 0.90% | 17.0% | extrapolation | 19.28% | | 33.7% | |
| Latrine (family) | | | 0.34% | 0.68% | 29.1% | with 50% of the trend | 31.3% | interpolation | 42.2% | |
| Latrine (many user) | % | -0 | -0.71% | -1.43% | 42.9% | the trend | 40.6% | <u></u> | 17.8% | |
| Latrine | % | | 0.00% | 0.00% | 0.0% | As of 2000 | 0.0% | As of 2016 & | 0.0% | |
| Latrine | % | | 0.00% | 0.00% | 0.0% | AS 01 2000 | 0.0% | 2000 | 0.0% | |

| | Parameter description | Unit | Parameter Source | (extrapol 50% of t | ficient ation with the trend - 2016) | 1990 | 1991-1999 | 2000 WHO/UNICEF (2017): JMP 2017, Annex 4, | 2001-2015 | 2016 NSIA (2018): ALCS 2017/18 | 2017 |
|------------|---|-----------------|---|-----------------------|---|-------|--|---|-------------------|---------------------------------------|------------|
| Parameter | | | | | 2000- 2016 | | | page 77 and Expert Judgement | | | |
| Share Untr | eated system - Urban population | on - low income | | | | 11.0% | | 8.8% | | 6.1% | |
| | Open defecation | % | Extrapolation based on Expert judgement Interpolation based on • WHO/UNICEF (2017): JMP 2017, Annex 4, page 77 and Expert Judgement • NSIA (2018): ALCS 2017/18 | -0.22% | -0.45% | 9.9% | extrapolation with 50% of the trend 2000 - 2016 | 7.7% | interpolation | 0.5% | As of 2016 |
| | River and lake discharge | % | Constant (Expert judgement) | 0.00% | 0.00% | 1.1% | | 1.1% | As of 2000 | 1.1% | |
| | Stagnant sewer | % | Extrapolation based on Expert judgement | 0.00% | 0.00% | 0.0% | | 0.0% | As of 2016 & 2000 | 0.0% | |
| | Flowing sewer (open or closed) | % | Interpolation based on WHO/UNICEF (2017): JMP 2017, Annex 4, page 77 and Expert Judgement NSIA (2018): ALCS 2017/18 | 0.14% | 0.28% | 0.0% | As of 2000 | 0.00% | interpolation | 4.5% | |
| Share Trea | ated system - Urban low income | 2 | | | | 89.0% | | 91.2% | | 93.7% | |
| | Centralized, aerobic treatment plant | % | Extrapolation based on Expert judgement | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | |
| | Centralized, aerobic treatment plant | % | Interpolation based on • WHO/UNICEF (2017): JMP | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | |
| | Anaerobic digester for sludge | % | 2017, Annex 4, page 77 and Expert Judgement | 0.00% | 0.00% | 0.0% | As of 2000 | 0.0% | As of 2016 & 2000 | 0.0% | |
| | Anaerobic reactor | % | • NSIA (2018): ALCS 2017/18 | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | |
| | Anaerobic shallow lagoon | % | | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | As of 2016 |
| | Anaerobic deep lagoon | % | | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | AS 01 2016 |
| | Septic system | % | | 0.45% | 0.90% | 17.0% | extrapolation | 19.28% | | 33.7% | |
| | Latrine (family) | % | - | 0.34% | 0.68% | 29.1% | with 50% of the trend | 31.3% | interpolation | 42.2% | |
| | Latrine (many user) | % | | -0.71% | -1.43% | 42.9% | 2000 - 2016 | 40.6% | | 17.8% | |
| | Latrine | % | | 0.00% | 0.00% | 0.0% | As of 2000 | 0.0% | As of 2016 & | 0.0% | |
| | Latrine | % | | 0.00% | 0.00% | 0.0% | As of 2000 | 0.0% | 2000 | 0.0% | |

| | arameter description | Unit | Parameter Source | (extrapol 50% of | ficient ation with the trend - 2016) | 1990 | 1991-1999 | 2000 WHO/UNICEF (2017): JMP 2017, Annex 4, | 2001-2015 | 2016 NSIA (2018): ALCS 2017/18 | 2017 |
|--------------|---|------|---|---------------------|---|-------|--|---|-------------------|---------------------------------------|--------------|
| Parameter | | | | 1990- 2000 | 2000- 2016 | | | page 77 and Expert Judgement | | | |
| Share Untre | Share Untreated system – rural population | | | | | 42% | | 36.1% | | 18.4% | |
| C | Open defecation | % | Extrapolation based on Expert judgement Interpolation based on • WHO/UNICEF (2017): JMP 2017, Annex 4, page 77 and Expert Judgement • NSIA (2018): ALCS 2017/18 | 37.3% | -1.14% | 37.3% | extrapolation with 50% of the trend 2000 - 2016 | 31.6% | interpolation | 13.3% | As of 2016 |
| R | River and lake discharge | % | Constant (Expert judgement) | 4.5% | 0.00% | 4.5% | | 4.5% | As of 2000 | 4.5% | |
| S | itagnant sewer | % | Extrapolation based on Expert judgement | 0.0% | 0.00% | 0.0% | | 0.0% 2000 | As of 2016 & 2000 | 0.0% | |
| | lowing sewer (open or losed) | % | Interpolation based on WHO/UNICEF (2017): JMP 2017, Annex 4, page 77 and Expert Judgement NSIA (2018): ALCS 2017/18 | -0.2% | 0.04% | -0.2% | As of 2000 | | interpolation | 0.6% | |
| Share Treate | ed system - rural population | | | | | 89.0% | | 63.9% | | 81.6% | |
| | Centralized, aerobic reatment plant | % | Extrapolation based on Expert judgement | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | |
| | Centralized, aerobic reatment plant | % | Interpolation based on • WHO/UNICEF (2017): JMP | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | |
| А | Anaerobic digester for sludge | % | 2017, Annex 4, page 77 and Expert Judgement | 0.00% | 0.00% | 0.0% | As of 2000 | 0.0% | As of 2016 & 2000 | 0.0% | |
| А | Anaerobic reactor | % | • NSIA (2018): ALCS 2017/18 | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | 1 |
| А | Anaerobic shallow lagoon | % | | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | As of 2016 |
| А | Anaerobic deep lagoon | % | | 0.00% | 0.00% | 0.0% | | 0.0% | | 0.0% | - As of 2016 |
| S | Septic system | % | | 0.45% | 0.90% | 17.0% | extrapolation | 0.00% | | 1.1% | |
| L | atrine (family) | % | | 0.34% | 0.68% | 29.1% | with 50% of the trend | 43.8% | interpolation | 73.3% | |
| L | atrine (many user) | % | | -0.71% | -1.43% | 42.9% | 2000 - 2016 | 20.2% | | 7.2% | |
| L | atrine | % | | 0.00% | 0.00% | 0.0% | As of 2000 | 0.0% | As of 2016 & | 0.0% | |
| L | atrine | % | | 0.00% | 0.00% | 0.0% | As of 2000 | 0.0% | 2000 | 0.0% | |

In the following figure are the share of different wastewater treatment systems and discharge pathways for the period 1990 to 2017 presented.

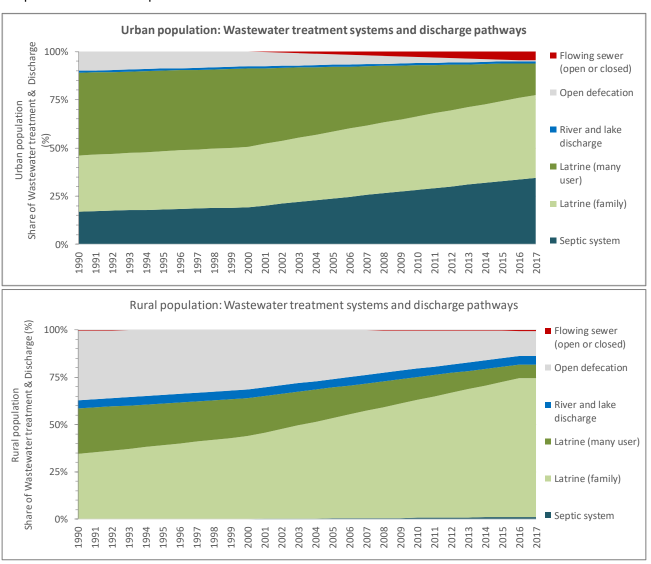


Figure 207 Distribution of different wastewater treatments and discharge system for urban and rural population - 1990 - 2017

7.5.2.3 Choice of emission factors

Emission factor for CH₄

The emission factor for a wastewater treatment and discharge pathway and system is a function of the maximum CH_4 producing potential (B_o) and the methane correction factor (MCF) for the wastewater treatment and discharge system. The Bo is the maximum amount of CH_4 that can be produced from a given quantity of organics (as expressed in BOD or COD) in the wastewater. The MCF indicates the extent to which the CH_4 producing capacity (Bo) is realised in each type of treatment and discharge pathway and system. Thus, it is an indication of the degree to which the system is anaerobic.

Equation 6.2 CH₄ Emission factor for each domestic wastewater treatment/discharge pathway or system (2006 IPCC GL, Vol. 5, Chap.6)

$$EF_j = B_0 \times MCF_j$$

Where:

 EF_j = emission factor (kg CH₄/kg BOD)

j = each treatment/discharge pathway or system B_0 = maximum CH₄ producing capacity (kg CH₄/kg BOD)

MCF_j = methane correction factor (fraction)

It is *good practice* is to use country-specific data for B_o, where available, expressed in terms of kg CH₄/kg BOD removed to be consistent with the activity data. No country-specific data are not available; therefore, the IPCC default value of 0.6 kg CH₄/kg BOD is applied (TABLE 6.2, 2006 IPCC GL, Vol. 5, Chap.6.).

In the following table the default MCF values for domestic wastewater which is applied for the whole timeseries, presented.

Table 331 Default MCF values for domestic wastewater

| Type of treatment and discharge pathway or system | Comments | Default MCF ¹ |
|---|---|-----------------------------|
| Untreated system | | |
| Sea, river and lake discharge | Rivers with high organics loadings can turn anaerobic. | 0.1 |
| Stagnant sewer | Open and warm | 0.5 |
| Flowing sewer (open or closed) | Fast moving, clean. (Insignificant amounts of CH ₄ from pump stations, etc) | 0 |
| Treated system | | |
| Centralized, aerobic treatment plant | Must be well managed. Some CH ₄ can be emitted from settling basins and other pockets. | 0 |
| Centralized, aerobic treatment plant | Not well managed. Overloaded. | 0.3 |
| Anaerobic digester for sludge | CH ₄ recovery is not considered here. | 0.8 |
| Anaerobic reactor | CH ₄ recovery is not considered here. | 0.8 |
| Anaerobic shallow lagoon | Depth less than 2 metres, use expert judgment. | 0.2 |
| Anaerobic deep lagoon | Depth more than 2 metres | 0.8 |
| Septic system | Half of BOD settles in anaerobic tank. | 0.5 |
| Latrine | Dry climate, ground water table lower than latrine, small family (3-5 persons) | 0.1 |
| Latrine | Dry climate, ground water table lower than latrine, communal (many users) | 0.5 |
| Latrine | Wet climate/flush water use, ground water table higher than latrine | 0.7 |
| Latrine | Regular sediment removal for fertilizer | 0.1 |

Source: TABLE 6.3, Vol. 5, Chapter 2, 2006 IPCC Guidelines

Emission factor for N₂O

The default IPCC emission factor for N_2O emissions from domestic wastewater nitrogen effluent is 0.005 kg N_2O -N/kg N (TABLE 6.11 Vol. 5, Chapter 2, 2006 IPCC Guidelines).

The Average protein supply is based on a 3-year average and is taken from FAOSTAT.

Table 332 Average protein supply (3-year average)

| | Average protein supply (3-year average) | Source |
|-----------|---|--|
| | g/capita/day | |
| 1999-2001 | 32 | FAOSTAT: |
| 2000/2002 | 29 | Suite of Food Security Indicators ²³⁴ |
| 2001-2003 | 28 | |
| 2002-2003 | 31 | |
| 2003-2004 | 33 | |
| 2004-2005 | 34 | |
| 2005-2006 | 33 | |
| 2006-2007 | 31 | |
| 2007-2008 | 30 | |
| 2008-2009 | 31 | |
| 2009-2011 | 32 | |
| 2010-2021 | 33 | |
| 2011-2013 | 33 | |

Emission factor for NMVOC

Default emission factors for air pollutant were taken from the EMEP/EEA air pollutant emission inventory Guidebook 2016 and are presented in the following table.

Table 333 Non-GHG Emission factor for IPCC sub-category 5.D.2 Wastewater Treatment and Discharge

| | NC | Ох | С | 0 | NM | voc | SO₂ | | Source | | |
|-----|----------------------------------|--------|----------------------|------|---------|----------------------------------|-----|---------------------------------------|---|-------------------------|-----|
| w | (mg/m³ wastewater handled) | | (mg waste hand | | waste | (mg/m³ wastewater handled) | | /m³ water lled) | EMEP/EEA Guidebook 2016, Part B, Vol 5 Was Chap. 5.D. Wastewater handling | | ' ' |
| EF | F | type | EF | type | EF | type | EF | type | | | |
| N/ | A | | NA | | 15 | D | NA | | Table 3-1 Tier 1 emission factors for source category 5.D Wastewater handling (page. 7) | | |
| Not | e: | | | | | | | | | | |
| D | De | efault | | CS | Country | specific | PS | S Plant specific IEF Implied emission | | Implied emission factor | |

As the emission factor for NMVOC is expressed in mg/m³ wastewater handled, it was at this stage not possible to estimate NMVOC emissions from wastewater handling and discharge.

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²³⁴ Available (03.01.2019) on http://www.fao.org/faostat/en/#data/FS

7.5.3 Uncertainties and time-series consistency

The uncertainties for activity data and emission factors used for IPCC category 5.D *Wastewater Treatment* and *Discharge* are presented in the following table. The following parameters are believed to be very uncertain:

- The degrees to which wastewater in developing countries is treated in latrines, septic tanks, or removed by sewer, for urban high, urban low income groups and rural population (Ti,,j).
- The fraction of sewers that are 'open', as well as the degree to which open sewers in developing countries are anaerobic and will emit CH₄. This will depend on retention time and temperature, and on other factors including the presence of a facultative layer and possibly components that are toxic to anaerobic bacteria (e.g., certain industrial wastewater discharges).
- The amount of industrial TOW that is discharged into open or closed domestic sewers for each country is very difficult to quantify.

Table 334 Uncertainty for IPCC sub-category 5.D Wastewater Treatment and Discharge.

| Uncertainty | CH₄ | N₂O | Reference 2006 IPCC GL, Vol. 5, Chap. 6 |
|--------------------------|------|------|--|
| Activity data (AD) | 71% | | Table 6.7 |
| | | 71% | Table 6.11 |
| Emission factor (EF) | 129% | | Table 6.7 |
| | | 261% | Table 6.11 |
| Combined Uncertainty (U) | 142% | 270% | $U_{total} = \sqrt{U_{AD}^2 + U_{EF}^2}$ |

The time-series are considered to be consistent.

7.5.4 Source-specific QA/QC and verification

The following source-specific QA/QC activities were performed out:

- ⇒ Checked of calculations by spreadsheets
 - o consistent use of energy balance data (energy statistic questionnaires),
 - o documented sources,
 - o use of units,
 - o strictly defined interfaces between spreadsheets/calculation modules,
 - o unique structure of sheets which do the same,
 - o record keeping, use of write protection,
 - o unique use of formulas, special cases are documented/highlighted,
 - quick-control checks for data consistency through all steps of calculation.
- ⇒ cross-checked from different sources: national statistic, WHO/UNICEF and ALCS 2016-2017
- ⇒ cross checks with other relevant sectors are performed to avoid double counting or omissions;
- ⇒ consistency and completeness checks are performed using the tools embedded in IPCC Software;
- ⇒ time series consistency
- \Rightarrow plausibility checks of dips and jumps.

7.5.5 Source-specific recalculations

In INC and SNC the IPCC sub-category 5.D Wastewater Treatment and Discharge was not estimated. Therefore, there are no revisions.

7.5.6 Source-specific planned improvements

Considering the potential contribution of identified improvements in the total GHG emissions and the corresponding resources needed to make these improvements effective, developments presented in following table will be explored.

Table 335 Planned improvements for IPCC sub-category 5.D Wastewater Treatment and Discharge

| GHG source & sink category | Planned improvement | Type of | fimprovement | Priority |
|----------------------------|--|---------|--|----------|
| 5.D | Investigation on wastewater flow: collection – treatment and discharge pathways and systems Urban population (high / low income) Rural population | AD | Accuracy Transparency Comparability Completeness | High |
| 5.D | Estimation of amount of wastewater treated Urban population (high / low income) Rural population | AD | Completeness | High |
| 5.D | Use of metadata prepared for and submitted to WHO/UNICEF Joint Monitoring Programme for Water Supply, Sanitation and Hygiene (JMP) | AD | | High |
| 5.D | Investigation of flow and amount of industrial wastewater | AD | | High |
| 5.D | Sludge separation and annual amount of sludge removal that is • dumped • applied to soil (agriculture) • incinerated | AD | | Medium |

8 Other

Afghanistan does not report any emissions under IPCC sector 6 Other.

9 Recalculations and Improvements

Recalculations of previously submitted inventory data are performed with the only purpose to improve the GHG inventory. This chapter quantifies the changes in emissions for all greenhouse gases compared to the previous submission.

9.1 Explanations and justifications for recalculations

Compiling an emission inventory includes **data collecting, data transfer** and **data processing**. Data has to be collected from different sources, for instance national statistics, plant operators, studies, personal information or other publications. The provided data must be transferred from different data formats and units into a unique electronic format to be processed further. The calculation of emissions by applying methodologies on the collected data and the final computing of time series into a predefined reporting format are further steps in the preparation of the final submission.

Finally, the submission must be delivered in due time. Even though a QA/QC system gives assistance so that potential error sources are minimized it is sometimes necessary to make some revisions (called recalculations) under the following circumstances:

- An emission source was not considered in the previous inventory.
- A source/data supplier has delivered new data. The causes might be: Previous data were preliminary data only (by estimation, extrapolation), improvements in methodology.
- Occurrence of errors in data transfer or processing: wrong data, unit-conversion, software errors, etc.
- Methodological changes: a new methodology must be applied to fulfil the reporting obligations caused by one of the following reasons:
 - o to decrease uncertainties.
 - o an emission source becomes a key source.
 - consistent input data needed for applying the methodology is no longer accessible.
 - o input data for more detailed methodology is now available.
 - o the methodology is no longer appropriate.

Detailed information on recalculations and their justifications can be found in the following subchapters as well as the corresponding Sector-specific Chapters of the sectors Energy, IPPU, Agriculture, LULUCF and Waste, in which all methodological changes and activity data updates that led to recalculations of emissions with respect to the previous submission are listed.

Table 336 Recalculations done since INC and SNC compared to BUR submission 2019

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) \Rightarrow BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|-------------------------------|
| 1.A.1.a | Fuel consumption data (activity data) was revised due to revised fuel consumption data – plant specific data | AD | Accuracy |
| 1.A.1.a | Reallocation of fuel consumption (natural gas, solid fuels) to relevant subcategories $-1.A.2$ | AD | Transparency Comparability |
| 1.A.1.a | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |
| 1.A.1.a | use of default EF of 2006 IPCC Guidelines | EF | Comparability |

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) \Rightarrow BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---|
| 1.A.1.a | application of 2006 IPCC Guidelines | method | Comparability |
| 1.A.1.b | No recalculation as this source is estimated the first time | | |
| 1.A.1.c.i | No recalculation as this source is estimated the first time | | |
| 1.A.2.c 2.B.2 | Consumption of natural gas (activity data) for ammonia plant was completely allocate in 1.A.2.m. It was also assumed that the entire amount of natural gas was burned; no natural gas was used as feedstock (non-energy use); no CO ₂ recovery for downstream process – urea production. | AD | Accuracy Transparency Comparability |
| 1.A.2.c 2.B.2 | Reallocation of fuel consumption (natural gas, solid fuels) to relevant subcategories – 1.A.2 | AD | Transparency Comparability |
| 1.A.2.c 2.B.2 | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |
| 1.A.2.c 2.B.2 | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.2.c 2.B.2 | application of 2006 IPCC Guidelines | method | Comparability |
| 1.A.2.m | Fuel consumption data (activity data) was revised due to revised activity data consideration of imported fuels (reported by importers)(UNSD) | AD | Accuracy |
| 1.A.2.m | Reallocation of fuel consumption (natural gas, solid fuels) to relevant subcategories – 1.A.2 | AD | Transparency Comparability |
| 1.A.2.m | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |
| 1.A.2.m | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.2.m | application of 2006 IPCC Guidelines | method | Comparability |
| 1.A.3.a | Fuel consumption data (activity data) was revised due to • revised activity data consideration of imported fuels (reported by importers)(UNSD) | AD | Accuracy |
| 1.A.3.a | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |
| 1.A.3.a | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.3.a | application of 2006 IPCC Guidelines | method | Comparability |
| 1.A.3.b | Fuel consumption data (activity data) was revised due to • revised activity data consideration of imported fuels (reported by importers)(UNSD) | AD | Accuracy |
| 1.A.3.b | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |
| 1.A.3.b | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.3.b | application of 2006 IPCC Guidelines | method | Comparability |
| 1.A.4.b | Fuel consumption data (activity data) was revised due to revised activity data | AD | Accuracy |
| 1.A.4.b | Waste and dung for fuel consumption data (activity data) was included | AD | Completeness |
| 1.A.4.b | use of default NCV of 2006 IPCC Guidelines | AD | Comparability |

| GHG source & sink category | Revisions of data in INC (for the year 2005) and SNC (for the year 2013) ⇒ BUR submission 2019 | Type of revision | Type of improvement |
|----------------------------|--|------------------|---|
| 1.A.4.b | use of default EF of 2006 IPCC Guidelines | EF | Comparability |
| 1.A.4.b | application of 2006 IPCC Guidelines | method | Comparability |
| 2.A.1 | 2006 IPCC Guidelines TIER 2 methodology was applied | method | Accuracy |
| 2.A.1 | CS emission factor was applied | EF | Accuracy Transparency |
| 3.A.1 | application of 2006 IPCC Guidelines | method | Comparability |
| 3.A.1 | application of TIER 2approach for cattle | method | Comparability |
| 3.A.1.a | use of default emission factor of 2006 IPCC Guidelines | EF | Comparability |
| 3.A.1.b-j | use of default emission factor of 2006 IPCC Guidelines | EF | Comparability |
| 3.A.1.a. | split of cattle in dairy, bulls and other non-dairy cattle | AD | Comparability |
| 3.B | application of 2006 IPCC Guidelines | method | Comparability |
| 3.B | use of CH ₄ default emission factor of 2006 IPCC Guidelines | EF | Comparability |
| 3.B | use of N2O default emission factor (direct emission) of 2006 IPCC Guidelines | EF | Comparability |
| 3.B | use of N2O default emission factor (indirect emission) of 2006 IPCC Guidelines | EF | Comparability |
| 3.C | application of 2006 IPCC Guidelines | method | Comparability |
| 3.C | use of CH ₄ default emission factor of 2006 IPCC Guidelines | EF | Comparability Transparency Accuracy |
| 3.D | application of 2006 IPCC Guidelines | method | Comparability |
| 3.D.a | use of N2O default emission factor (direct emission) of 2006 IPCC Guidelines | EF | Comparability |
| 3.D.b | use of N2O default emission factor (indirect emission) of 2006 IPCC Guidelines | EF | Comparability |
| 3.F | application of 2006 IPCC Guidelines | method | Comparability |
| 3.F | Revision of Fraction of crop residues burnt in field Revision of Dry matter fraction Consideration of more crops | AD | Comparability Transparency Accuracy |
| 5.A. | Application of 2006 IPCC Guidelines: FOD model | method | Accuracy, comparability |
| 5.A. | Estimation of waste generation for the time series 1950 - 2017 | AD | completeness |
| 5.A. | Estimation of country specific waste composition | AD | Accuracy |
| 5.A. | Application of default values of 2006 IPCC Guidelines | EF | Accuracy, comparability |

9.2 Planned improvements

In the follow table the planned improvements are listed. Depending on the resources and priorities, the improvements will be implemented within the next inventory cycles.

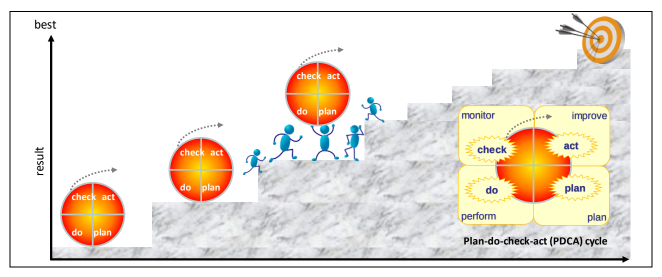


Figure 208 Continuous improvement

Table 337 Inventory Improvement plan

| IPCC code | Planned improvement | Improvement | Туре | of improvement | Priority |
|-----------|---|---|------|--|----------|
| 1 Energy | 11.45. Regardless of the tier used, consumption of fuels by fuel/product type is the very first basic step in the estimation of CO₂ emissions from fuel combustion. If this basic step is not done properly, the subsequent steps cannot result in an accurate estimate. [] It is therefore unequivocal that the quality of GHG estimates depends critically on the quality of national energy statistics. (UNSD 2018) (A) Preparation of an energy statistics/balance (full time series) including country specific Gross calorific values (GCV) and/or Net caloric values (NCV) according to Guidelines for the 2017 United Nations Statistics Division (UNSD) for Annual Questionnaire on Energy Statistics²³⁵ International Recommendations for Energy Statistics (IRES)²³⁶ Application of top down and bottom up allocation of fuel consumption according to ISIC economic activities²³⁷ (especially manufacturing industries and construction) (B) Submission of energy statistics/balance to UNSD (Department of Economic and Social Affairs, Energy Statistics Section) | Internationally agreed • definitions & classification of energy products • definitions of energy flows Complete data set (full time series) in internationally agreed format applicable for use to for GHG inventories | AD | Transparency Accuracy Completeness Comparability Consistency | high |
| 1 Energy | Analysis of electricity production and import electricity as well consumption by economic activities • Production by fuel type • Own consumption by public power plant and auto producer • Electricity production - Electricity supply | Complete data set (full time series) in internationally agreed format applicable for use as indicator | AD | Transparency Accuracy Completeness | medium |
| 1 Energy | Cross-check of national and international data sources (full time series) and incorporation of feedback (on both sides) (e.g.) • Afghanistan's Statistical yearbook, online data, • United Nations Statistics Division (UNSD)238 • British geological survey (BGS) • US Geological Survey (USG) Application of the concept of Recalculation | Consistent and updated time series including historical data | AD | Transparency Accuracy Completeness Comparability Consistency | high |

²³⁵ UNSD (2019): Guidelines for the 2017 United Nations Statistics Division (UNSD) for Annual Questionnaire on Energy Statistics. New York. Available (28 April 2019) at: https://unstats.un.org/unsd/energy/quest.htm and https://unstats.un.org/unsd/energy/quest.htm and https://unstats.un.org/unsd/energy/quest.htm and https://unstats.un.org/unsd/energy/quest.htm and https://unstats.un.org/unsd/energy

²³⁶ UNSD (2018): International Recommendations for Energy Statistics (IRES). UN Department of Economic and Social Affairs. Statistics Division. Statistical Papers Series M No. 93. ST/ESA/STAT/SER.M/93. New York. Available (28 April 2019) at: https://unstats.un.org/unsd/energy/ires/IRES-web.pdf

²³⁷ International Standard Industrial Classification of All Economic Activities (ISIC)

²³⁸ United Nations Statistics Division (2019): Global statistical system. Available (25 May 2019) at: https://unstats.un.org/home/

| IPCC code | Planned improvement | Improvement | Туре | of improvement | Priority |
|-----------|--|--|----------|---|----------|
| 1 Energy | 10.22. Revisions are an important part of the compilation of energy statistics.[] 10.23. In general, two types of revisions are distinguished: (a) routine, normal or concurrent revisions [] and (b) major or special revisions [] 10.24. With respect to routine revisions, it is recommended that countries develop a revision policy that is synchronized with the release calendar. (UNSD 2018) Performing recalculations (revisions) in accordance with the 'UNFCCC reporting Guidelines' for NC and BUR as well as 2006 IPCC Guidelines | Recalculated emission estimates (ensuring time series consistency) including explanatory information and justifications for recalculations provided by the data provider | AD EF | Transparency Accuracy Consistency | high |
| 1 Energy | Preparation of country specific and/or plant specific emissions factors for used fuel (national / imported) in fuel combustion • Carbon content (%) ⇒ CS EFCO ₂ [t/TJ] = (C [%] • 44 • Ox)/(NCV [TJ/t] • 12• 100) • Sulphur content (%) ⇒ CS EF _{SO2} [g/GJ] = (S [%] • 20000) / (NCV [GJ/t]) | Country specific and/or plant specific emissions factors for key categories Input data for TIER 2 methodology | EF | Transparency Accuracy Comparability | medium |
| 1 Energy | Information about the combustion technologies used: information about the type of combustion plant (steam generator, gas turbine, dry bottom boiler etc.) Information about fitted/non-fitted equipment for flue gas cleaning, improvement in combustion | Country specific and/or plant specific emissions factors for key categories | EF | Transparency Accuracy Comparability | medium |
| 1 Energy | Data obtained from measurements made on the emission of air polluters (NON-GHG inventory) Determination of the temperature in waste gases [°C]; Determination of the static pressure and the dynamic pressure [kPa]; Determination of the flow rate [m/s]; Determination of volume flow rate [m3/h and Nm3/h]; Determination of the concentration of CO, SO2, NOx in the exhaust gases [mg/Nm3]; and Gravimetric extraction of solid particles (TSP) from gases and determination by applying a gravimetric method (mg/Nm³). | country specific and/or plant specific emissions factors for key categories | EF | Transparency Accuracy Comparability | low |
| 1 Energy | Analysis of all production processes e.g. coke oven coke production, refinery raw material as input for coke oven process; fuel type and fuel consumption for coke oven heating; use of coke oven coke gas; use of by-products like coal tar and light oils. | country specific and/or plant specific emissions factors for key categories Input data for TIER 2 methodology | AD EF | Transparency Accuracy Completeness | high |
| 1 Energy | Analysis of charcoal production Raw materials for carbonization. Fuelwood & wood fuel: type of wood and wood waste Agricultural residues bark waste charcoal making technologies | Complete data set of charcoal including information on parent wood density, yield of charcoal from fuelwood, net caloric value | AD EF | Transparency Accuracy Completeness | medium |

| IPCC code | Planned improvement | Improvement | Туре | of improvement | Priority |
|--|---|--|----------------------------------|--|-----------------|
| | • efficiencies of various types of kiln | | | | |
| 1 Energy | Analysis of moisture content, energy values etc. of selected animal and vegetal wastes (e.g. dried cakes of animal dung) used in household for cooking and heating Survey on amounts of used fuel based animal and vegetal wastes including generation of a historical time series Survey on projects producing biofuels and incorporating relevant results | Complete data set of solid and gaseous biofuels based on animal and vegetal wastes | AD EF | Transparency Accuracy Completeness | medium |
| 1 Energy 2 IPPU Chemical industry | Analysis of the Fertilizer plant Processing and downstream units Input data: fuel combustion and annual amount of feedstock / Total fuel requirement (GJ(NCV)/tonne NH3) Average number of start-ups & shut-downs including maintenance period of entire/ part of the fertilizer plant Amount CO₂ used in downstream process Quantity of intermediate products for down stream Quantity of final products (for sale) | Complete data regarding ammonia production including historical data set | AD EF | Transparency Accuracy Completeness | high |
| 1 Energy Aviation | Survey on domestic and international aviation • aircraft types and fuel types • LTO by aircraft type • Origin and Destination (OD) by aircraft type • Air passengers carried • Air freight • Registered carrier departures | Complete data set including information including historical data | AD | Transparency Accuracy Completeness Comparability | high |
| 1 Energy Aviation | Survey on full flight movements with aircraft and engine data | Complete data set including information including historical data | AD | Transparency Accuracy | medium / low |
| 1 Energy Road transport | Survey on national / regional vehicle fleet data - Road vehicle categories, and relevant Legislation/ Technology classes • Passenger Cars • Light-Duty/Commercial Vehicles (LDV) • Heavy-Duty Vehicles (HDV) including busses and • Mopeds and Motorcycles | Complete data set including information on penetration of new technology | AD non- CO ₂ EF | Transparency Accuracy Completeness Comparability Consistency | high |
| 1 Energy Road transport | Survey on national / regional vehicle kilometer data • Annual mileage • Passenger Kilometers • Freight kilometers | Complete data set including information including historical data | AD non- CO ₂ EF | Transparency Accuracy Completeness | high |

| IPCC code | Planned improvement | Improvement | Туре | of improvement | Priority |
|---|---|---|--|--|----------|
| 1 Energy Road transport | Estimation of CO ₂ and non-CO ₂ emissions as well as non-GHG emission from road transport with a tool like HBEFA ²³⁹ , ARTEMIS ²⁴⁰ , COPERT ²⁴¹ , MOVES ²⁴² and PARAMICS ²⁴³ models • Estimation of emission of fuel according to energy statistics • Estimation of emission of smuggled fuels • Estimation of emissions from evaporation | emission from road transport estimated based on the transport model Country specific emissions factors for key categories | Model EF - non- CO ₂ & Non- GHG | Transparency Accuracy Completeness Comparability Consistency | high |
| 1 Energy Off-road | Survey on national / regional vehicle data – agriculture, construction, household, and relevant technology classes • Operation hours • Utilization rate | Complete data set including information on penetration of new technology | AD non- CO ₂ EF | Transparency Accuracy Completeness | high |
| 1 Energy Off-road | Estimation of CO ₂ and non-CO ₂ emissions as well as non-GHG emission from off-road vehicles with a tool like HBEFA ²³⁹ , COPERT ²⁴¹ , MOVES ²⁴² and NONROAD Model ²⁴⁴ models • Estimation of emission of fuel according to energy statistics • Estimation of emission of smuggled fuels • Estimation of emissions from evaporation | emission from off-road estimated based on the transport model Country specific emission factors for key categories and | Model EF - non- CO ₂ & Non- GHG | Transparency Accuracy Completeness Comparability Consistency | high |
| 1 Energy Military Multilateral operation | Survey on activities from Military and Multilateral operation • fuel combustion for producing heat and electricity from Military and Multilateral operation • fuel combustion in road transport and off-road | emission estimated from Military and Multilateral operation | AD | Transparency Accuracy Completeness | low |
| 1 Fugitive Emissions | Survey on underground and surface mining Quantities of each underground and surface mining | Improvement of mining statistics including historical data (time series development) | AD | Transparency Accuracy Completeness | medium |

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²³⁹ INFRAS (2019): Handbook Emission Factors for Road Transport (HBEFA): The Handbook Emission Factors for Road Transport (HBEFA) provides emission factors for all current vehicle categories (PC, LDV, HGV, urban buses, coaches and motorcycles), each divided into different categories, for a wide variety of traffic situations. Emission factors for all regulated and the most important non-regulated pollutants as well as fuel consumption and CO₂ are included. Available (25 May 2019) at: https://www.hbefa.net/e/index.html

²⁴⁰ State Secretariat for Education and Research and Innovation SERI (2009): ARTEMIS: Assessment of road transport emission models and inventory systems. Bern, Swiss. Available (25 May 2019) at: https://trl.co.uk/reports/PPR350

²⁴¹ COPERT is the EU standard vehicle emissions calculator. It uses vehicle population, mileage, speed and other data such as ambient temperature and calculates emissions and energy consumption for a specific country or region. Available (25 May 2019) at: https://www.emisia.com/utilities/copert/

²⁴² USEPA (2018): MOtor Vehicle Emission Simulator (MOVES): EPA's MOtor Vehicle Emission Simulator (MOVES) is a state-of-the-science emission modeling system that estimates emissions for mobile sources at the national, county, and project level for criteria air pollutants, greenhouse gases, and air toxics. Available (25 May 2019) at: https://www.epa.gov/moves

²⁴³ Paramics Microsimulation (2019): Paramics Discovery 22. Edinburgh. Available (25 May 2019) at: https://www.paramics.co.uk/en/paramics-discovery/article/paramics-discovery-22

²⁴⁴ USEPA (2018): NONROAD Model (Nonroad Engines, Equipment, and Vehicles)²⁴⁴. Available (25 May 2019) at: https://www.epa.gov/moves/nonroad-model-nonroad-engines-equipment-and-vehicles.

| IPCC code | Planned improvement | Improvement | Туре | of improvement | Priority |
|---|--|--|------|--|----------|
| 2 IPPU Mineral industry | Survey and/or research on the annual amount of limestone and/or dolomite used in cement industry, lime industry, brick production including information of lime used in 'down-stream' processes (e.g. sugar production) | Country specific and/or plant specific emissions factors for key categories Input data for TIER 2 methodology | AD | Transparency Accuracy Completeness | high |
| 2 IPPU Non-Energy Products from Fuels and Solvent Use | Analysis of subcategories which are occurring in Afghanistan (see Table 208) Survey on imports of Non-Energy Products from Fuels and Solvent Use in order to estimate GHG and NMVOC emissions • product type and quantities • solvent content • application conditions Investigation of data on production, import and export of the solvents and solvent containing products for the recent years and for pillar years (e.g. 1990, 1995, 2000, 2005. 2010 | Improvement of statistics including historical data (time series development) | AD | Transparency Accuracy Completeness Comparability Consistency | medium |
| 2 IPPU Product Uses as Substitutes for Ozone Depleting Substances (ODS) | Survey and/or research on import and distribution of air-conditioning (mobile /stationary) and refrigeration Sector • Preparation of an (annual) questionnaire to/for Importer, Sales and Distributors • Number of unit imports/sales in historical years / in recent years • General technical specifications of products being sold • Used cooling agent • Refrigerant distribution • Important brands / Price estimates • Countries importing from / Countries exporting to • Estimated market growth • Time used / Re-use/ Maintenance / topics of importance | Improvement of statistics regarding any cooling agent and applications including historical data (time series development) Input data (for TIER 2 methodology) Country specific emissions factors for key categories | AD | Transparency Accuracy Completeness Comparability Consistency | high |
| 2 IPPU Product Uses as Substitutes for Ozone Depleting Substances (ODS) | In-depth analysis of (a) data on historic and current equipment (b) production, import & export of commodities of • HS code 8415 'Air-condition' • HS code 8418 'Refrigerator and freezer' | Improvement of statistics regarding any cooling agent and applications including historical data (time series development) Input data (for TIER 2 methodology) Country specific emissions factors for key categories | AD | Transparency Accuracy Completeness Comparability Consistency | high |

| IPCC code | Planned improvement | Improvement | Туре | of improvement | Priority |
|---|---|---|----------|--|----------------|
| 2 IPPU Product Uses as Substitutes for Ozone Depleting Substances (ODS) | Investigation on applications Polyurethane – Integral Skin / Polyurethane – Continuous Panel / Discontinuous Panel / Appliance / Injected / etc. One Component Foam (OCF) Extruded Polystyrene (XPS) Phenolic – Discontinuous Block / Discontinuous Laminate Investigation of import and use of fire protection products and fire protection equipment Investigation of Domestic aerosol production / Imported aerosol production Investigation of the use and consumption (by chemical composition) of products containing HFC and/or PFC for cleaning: (i) Metered Dose Inhalers (MDIs); (ii) Personal Care Products (e.g., hair care, deodorant, shaving cream); (iii) Household Products (e.g., air-fresheners, oven and fabric cleaners); (iv) Industrial Products (e.g., special cleaning sprays such as those for operating electrical contact, lubricants, pipe-freezers); (v) Other General Products (e.g., silly string, tyre inflators, klaxons). Investigation of the use and consumption (by chemical composition) of solvents containing HFC and/or PFC products for (i) Precision Cleaning, (ii) Electronics Cleaning, (iii) Metal Cleaning, (iv) Deposition applications). | | AD | Transparency Accuracy Completeness Comparability Consistency | high |
| 2 IPPU Other Product Manufacture and Use | Survey regarding the use of • Electrical Equipment • SF6 and PFCs from Other Product Uses • N ₂ O from Product Uses Investigation of import and export data of the entire time series | Improvement of statistics regarding any cooling agent and applications including historical data (time series development) Improvement of Energy | AD AD | Transparency Accuracy Completeness Comparability Consistency Accuracy | medium high |
| Other Product Manufacture and Use | Investigation on specific details on the specific quantities of lubricants used as motor oils/industrial oils and as greases in order to apply TIER 2 methodology | balance and emission estimation for Non-energy use | | Transparency | |
| 3 Agriculture Livestock | Survey and/or research on characteristics of Livestock Husbandry and Management Practice with consideration of regional and district as well urban and rural diversity • characteristics of Livestock Husbandry: breed, age distribution, weight, milk / wool yield, working hours • characteristics of Management Practice: e.g. manure system, nitrogen excretion | Improvement of agricultural statistics including historical data (time series development) Country specific emissions factors for key categories | AD EF | Transparency Accuracy Completeness Comparability Consistency | high |

| IPCC code | Planned improvement | Improvement | Туре | of improvement | Priority |
|--|--|---|------------------------|--|----------|
| | | Input data for TIER 2 methodology | | | |
| 3 Agriculture Rice Cultivation | Survey and/or research on characteristics of Rice Cultivation with consideration of regional and district diversity Regional differences in rice cropping practices Multiple crops: crop harvested on a given area of land during the year, growing conditions Water regime: ecosystem type, flooding pattern Organic amendments to soils Other conditions e.g. soil type, rice cultivar | Improvement of agricultural statistics/information including historical data (time series) Country specific emissions factors for key categories Input data for TIER 2 methodology | AD EF | Transparency Accuracy Completeness Comparability Consistency | high |
| 3 Agriculture N ₂ O Emissions from Managed Soils | Survey and/or research on characteristics of cultivation and soil management with consideration of regional and district as well urban and rural diversity • Type and amount of synthetic N fertilizers • Type and amount of organic N applied as fertilizer (e.g., animal manure, compost, sewage sludge, rendering waste); • Type, area and yield of crops: N in crop residues (above-ground and below-ground), including from N-fixing crops and from forages • drainage/management of organic soils | Improvement of agricultural statistics including historical data (time series development) Country specific emissions factors Input data for TIER 1 and TIER 2 methodology | AD EF | Transparency Accuracy Completeness Comparability Consistency | high |
| 4 LULUCF General | Development a national land classification system applicable to all six land-use categories (Forest Land, Cropland, Grassland, Wetlands, Settlements and Other Land) and further subdivide by climate, soil type and/or ecological regions (i.e., strata) • land use definitions • Land cover classification, Land cover data/map covering information 20 years before 1990 or 2005 • Climate classification based on elevation, mean annual temperature, mean annual precipitation, mean annual precipitation to potential evapotransporation ratio, and frost occurrence • ecological zones • soil classification for mineral soil types based on USDA taxonomy • area burned • information of type, age and condition of biomass | Emission and removals from LULUCF Complete data set including information including historical data Improvement of (agricultural) statistics including historical data (time series development) Country specific parameter and emissions factors Input data for TIER 1 / TIER 2 methodology | AD EF metho d | Transparency Accuracy Completeness Comparability Consistency | high |

| IPCC code | Planned improvement | Improvement | Туре | of improvement | Priority |
|-----------------------|--|--|----------|--|----------|
| 4 LULUCF Forest | Survey and/or research with consideration of (a) regional and district diversity, (b) characterization by climate and/or soil type and/or (c) ecological regions (i.e., strata) Estimates of land areas remaining forest and converted to Forest Forest inventory and/or forest management system/Area of plantation/forests Area annually affected by disturbances including frequency of disturbances (pest and disease outbreaks, flooding, fires, etc). Area annually affected by harvest (harvest categories, commercial harvest, fuelwood consumption, traditional fuelwood use and other wood use.) Assessment of changes in carbon stock in DOM Conversion of unmanaged to managed forest / native forest into a new forest type; Intensification of forest management activities (i.e. site preparation, tree planting and rotation length changes; changes in harvesting practices Harvested Wood Products: Waste deposit, sawn wood, wood panels, paper, energy purpose | Improvement of agricultural statistics including historical data (time series development) Country specific parameter and emissions factors Input data for TIER 1 / TIER 2 methodology | AD EF | Transparency Accuracy Completeness Comparability Consistency vcc | high |
| 4 LULUCF Cropland | Survey and/or research with consideration of (a) regional and district diversity, (b) characterisation by climate and/or soil type and/or (c) ecological regions (i.e., strata) • estimates of land areas remaining cropland or converted to Cropland • information on Cropland • arable and tillable land, rice fields, and agroforestry systems • annual and perennial crops as well as temporary fallow land • crop-pasture rotation (mixed system) • land areas of growing stock and harvested land with perennial woody crops including information of Broad subcategories (i.e. fruit orchards, plantation crops, agroforestry system) and related Specific subcategories | Improvement of agricultural statistics including historical data (time series development) Country specific parameter and emissions factors Input data for TIER 1 / TIER 2 methodology | AD EF | Transparency Accuracy Completeness Comparability Consistency | high |
| 4 LULUCF Grassland | Survey and/or research with consideration of (a) regional and district diversity, (b) characterisation by climate and/or soil type and/or (c) ecological regions (i.e., strata) • estimates of land areas remaining grassland or converted to grassland • share of land-use categories: Steppe/tundra/prairie grassland, Semi-arid grassland, Sub-tropical/tropical grassland, Woodland/savannah, Shrubland • information on use/management systems • Area under managed organic soils | Improvement of agricultural statistics including historical data (time series development) Country specific parameter and emissions factors Input data for TIER 1 / TIER 2 methodology | AD EF | Transparency Accuracy Completeness Comparability Consistency | high |

| IPCC code | Planned improvement | Improvement | Туре | of improvement | Priority |
|----------------------------------|--|---|----------|--|----------|
| 4 LULUCF Wetland | Survey and/or research with consideration of (a) regional and district diversity, (b) characterisation by climate and/or soil type and/or (c) ecological regions (i.e., strata) • Estimates of land areas remaining wetland or converted to wetland • Wetland use, protection and wetland management • Area under managed organic soils • Peat extraction | Improvement of agricultural statistics including historical data (time series development) Country specific parameter and emissions factors Input data for TIER 1 / TIER 2 methodology | AD EF | Transparency Accuracy Completeness Comparability Consistency | high |
| 4 LULUCF Settlements | Survey with consideration of (a) regional and district diversity, (b) characterisation by climate and/or soil type and/or (c) ecological regions (i.e., strata) estimates of land areas remaining settlement or converted to settlement information on use/management systems | Improvement of agricultural statistics including historical data (time series development) Country specific parameter and emissions factors Input data for TIER 1 | AD | Transparency Accuracy Completeness Comparability Consistency | high |
| 4 LULUCF Other land | Survey and/or research with consideration of (a) regional and district diversity, (b) characterisation by climate and/or soil type and/or (c) ecological regions (i.e., strata) • estimates of land areas remaining Other land or converted to Other Land • information on use/management system | Improvement of agricultural statistics including historical data (time series development) Country specific parameter and emissions factors Input data for TIER 1 / TIER 2 methodology | AD EF | Transparency Accuracy Completeness Comparability Consistency | high |
| 5.A Waste Waste management | Survey and/or research of waste management practices of municipal, industrial, hazardous and clinical with consideration of consideration of regional and district as well urban and rural diversity Waste generation rate Composition of waste Waste flow: collection and recycling as well as informal sector, exports Waste management and treatment: landfill (grade of management), open burning, incineration by households and/or industries | Improvement of Waste statistics including historical data (time series development) Country specific and/or plant specific emissions factors for key categories Input data for TIER 2 methodology | AD | Transparency Accuracy Completeness Comparability Consistency | high |

| IPCC code | Planned improvement | Improvement | Туре | of improvement | Priority |
|-------------------------|---|---|------|--|----------|
| 5.D Waste Wastewater | Survey and/or research of wastewater treatment and management practices of municipal and industrial wastewater with consideration of regional and district as well urban and rural diversity • Wastewater generation • wastewater characterization • Wastewater flow, management and treatment | Improvement of municipal and industrial wastewater statistics including historical data (time series development) Country specific and/or plant specific emissions factors for key categories Input data for TIER 2 methodology | AD | Transparency Accuracy Completeness Comparability Consistency | High |
| 5.D Waste Wastewater | Annual amount of sewage sludge and N content | Amount of N applied to soil | AD | Transparency Accuracy Completeness | High |

Table 338 Sector-specific planned improvements identified in regard to the National System

| GHG source & sink category | Planned improvement | Improvement | Priority |
|--|--|---|----------|
| Energy | The availability of good, reliable and timely basic energy statistics and energy balances is fundamental for the estimation of GHG emissions and to address the global concerns for climate change. (UNSD 2018) Intensive/tailor-made training for preparation of energy statistics / balances (e.g.) in-house by UNSD, participation in international (examples) Energy Statistics Courses by International Energy Agency (IEA) ²⁴⁵ Trainings on Energy Statistics by Joint Organizations Data Initiative (JODI) Training by the South Asian Association for Regional Cooperation (SAARC) participation in webinars and online training programmes | Increased capacity of involved ministries and institution including regional offices (e.g.) • Ministry of Mines and Petroleum MoMP • Ministry of Energy and Water (MEW) • National Statistics and Information Authority (NSIA) • DABS Da Afghanistan Breshna Sherkat | High |
| Energy - Road transport & Off-road | Intensive/tailor-made training for estimation of non-CO ₂ emissions and non-GHG emissions from road transport and off-road with a tool like HBEFA, ARTEMIS, COPERT, MOVES and PARAMIX model • in-house / tailor-made training on a model for estimating emission from road transport and off-road • participation in international trainings | Increased capacity of involved ministries and institution including regional offices (e.g.) • Ministry of Transport (MoT) • Ministry of Mines and Petroleum (MoMP) • National Statistics and Information Authority (NSIA) • National Environnemental Protection Agency (NEPA) | High |

²⁴⁵ Available (25 February 2019) at: https://www.iea.org/statistics/?country=WORLD&year=2016&category= Energy%20supply&indicator=TPESbySource&mode=chart&dataTable=BALANCES

| GHG source & sink category | Planned improvement | Improvement | Priority |
|----------------------------|---|---|----------|
| IPPU - F-gases | Intensive/tailor-made training for estimation of GHG emissions from the import, use, maintenance, recycling and destruction of F-gas containing products/installations | Increased capacity of involved ministries and institution National Environnemental Protection Agency (NEPA) Ministry of Finance – customs National Statistics and Information Authority (NSIA) | High |
| Agriculture | Intensive/tailor-made training for estimation of GHG emissions from Livestock Husbandry and Management Practice, soil cultivation | Increased capacity of involved ministries and institution Ministry of Agriculture Irrigation and Livestock (MAIL) National Environnemental Protection Agency (NEPA) National Statistics and Information Authority (NSIA) | High |
| Training on LULUCF | Intensive/tailor-made training for estimation of GHG emissions from LULUCF • Land definition and classification • Land cover mapping • Estimation of GHG of each land use category | Increased capacity of involved ministries and institution Ministry of Agriculture Irrigation and Livestock (MAIL) National Environnemental Protection Agency (NEPA) National Statistics and Information Authority (NSIA) | High |
| Training on Waste | Intensive/tailor-made training for estimation of GHG emissions from • Solid waste disposal • Wastewater treatment | Increased capacity of involved ministries and institution National Environnemental Protection Agency (NEPA) National Statistics and Information Authority (NSIA) Ministry of Rural Rehabilitation and Development (MRRD) Independent Directorate of Local Governance (IDLG) | High |

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Geiger Map AFG present.svg

11 Units, abbreviations and acronyms

11.1 Units and abbreviations, and standard equivalents

| Unit | Abbreviation | Equivalents | Equivalents |
|---------------------------------|--------------|-------------------------------|--------------------------------|
| 1 tonne of oil equivalent (toe) | 1 toe | 1 x 10 ¹⁰ calories | 1 x 10 ¹⁰ cal |
| 1 ktoe | | 41.868 terajoules | 41.868 TJ |
| 1 short ton | 1 sh t | 0.9072 tonne | 0.9072 t |
| 1 tonne | 1 t | 1.1023 short tons | 1.1023 sh t |
| 1 kilogram | 1 kg | 2.2046 pounds | 2.2046 lb |
| 1 hectare | 1 ha | 10 ⁴ square meters | 10 ⁴ m ² |
| 1 calorie _{IT} | 1 cal₁⊤ | 4.1868 Joules | 4.1868 J |
| 1 atmosphere | 1 atm | 101.325 kilopascal | 101.325 kPa |
| 1 gram | 1 g | 0.002205 pounds | 0.00205 lb |
| 1 pound | 1 lb | 453.6 gram | 453.6 g |
| 1 terajoule | 1 TJ | 2.78 x 10⁵ kiloWatt hour | 2.78 x 10 ⁵ kWh |
| 1 kilowatt hour | 1 kWh | 3.6 x 10 ⁶ Joules | 3.6 x 10 ⁶ J |

Source: 2006 IPCC Guidelines, Volume 1: General Guidance and Reporting, Annex 8A.1: Prefixes, units and abbreviations, standard equivalents

11.2 Derived units

| Tons | | | Gram | s | | Equivalents* | | | | |
|------------------------|-----------|--------|------------------------|-----------|--------|-----------------|------------------|-----------------|---------------------------------|---|
| Multiple | Name | Symbol | Multiple | Name | Symbol | Tonnes (t) | Kilograms (kg) | Grams (g) | US/short tons (ST) [†] | Imperial/long tons (LT) [†] |
| 10 º | tonne | t | 10 ⁶ | megagram | Mg | 1 t | 1 000 kg | 1 million g | 1.1023 ST | 0.98421 LT |
| 10 ³ | kilotonne | kt | 10 ⁹ | gigagram | Gg | 1 000 t | 1 million kg | 1 billion g | 1 102.3 ST | 984.21 LT |
| 10 ⁶ | megatonne | Mt | 1012 | teragram | Tg | 1 million t | 1 billion kg | 1 trillion g | 1.1023 million ST | 984,210 LT |
| 10 ⁹ | gigatonne | Gt | 10 ¹⁵ | petagram | Pg | 1 billion t | 1 trillion kg | 1 quadrillion g | 1.1023 billion ST | 984.21 million LT |
| 10 ¹² | teratonne | Tt | 10 ¹⁸ | exagram | Eg | 1 trillion t | 1 quadrillion kg | 1 quintillion g | 1.1023 trillion ST | 984.21 billion LT |
| 10 ¹⁵ | petatonne | Pt | 1021 | zettagram | Zg | 1 quadrillion t | 1 quintillion kg | 1 sextillion g | 1.1023 quadrillion ST | 984.21 trillion LT |
| 10 ¹⁸ | exatonne | Et | 1024 | yottagram | Yg | 1 quintillion t | 1 sextillion kg | 1 septillion g | 1.1023 quintillion ST | 984.21 quadrillion LT |

(*The equivalent units columns use the short scale large-number naming system currently used in most English-language countries, e.g. 1 billion = 1 000 million = 1 000 000 000)

.,

Source: https://en.wikipedia.org/wiki/Tonne

11.3 Prefixes and multiplication factors

| Multiplication Factor | Abbreviation | Prefix | Symbol |
|-----------------------|------------------|--------|--------|
| 1 000 000 000 000 000 | 10 ¹⁵ | peta | Р |
| 1 000 000 000 000 | 10 ¹² | tera | Т |
| 1 000 000 000 | 10 ⁹ | giga | G |
| 1 000 000 | 106 | mega | М |
| 1 000 | 10 ³ | kilo | k |
| 100 | 10 ² | hecto | h |
| 10 | 10 ¹ | deca | da |
| 0.1 | 10- ¹ | deci | d |
| 0.01 | 10-2 | centi | С |
| 0.001 | 10-3 | milli | m |
| 0.000 001 | 10-6 | micro | μ |

Source: 2006 IPCC Guidelines, Volume 1: General Guidance and Reporting, Annex 8A.1: Prefixes, units and abbreviations, standard equivalents

11.4 Chemical formulae

| Chemical formula | Gas |
|------------------|---------------------------------------|
| С | Carbon |
| CH ₄ | Methane |
| СО | Carbon monoxide |
| CO ₂ | Carbon dioxide |
| H ₂ | Hydrogen |
| H ₂ S | Hydrogen sulphide |
| N ₂ O | Nitrous oxide |
| NO _X | Nitrogen oxides |
| SO _x | Sulphur oxides |
| SO ₂ | Sulphur dioxide |
| NMVOC | Non-methane volatile organic compound |
| SF ₆ | Sulphur hexafluoride |
| HFC | Hydrofluorocarbons |
| PFC | Perfluorocarbons |
| NFH ₃ | Nitrogen trifluoride |

Source: 2006 IPCC Guidelines, Volume 1: General Guidance and Reporting, Annex 8A.1: Prefixes, units and abbreviations, standard equivalents

11.5 Acronyms

ADB Asian Development Bank

AESS Afghanistan Energy Sector Strategy

ANDMA Afghanistan National Disaster Management Authority

ANDS Afghanistan National Development Strategy

ARTEMIS Assessment and Reliability of Transport Emission Models and Inventory Systems

ASY Afghanistan Statistical Yearbook

BGS British Geological Survey
BUR Biennial Update Report

CARD-F Comprehensive Agriculture and Rural Development – Facility

CCNIS Climate Change National Information System
CEC Committee for Environmental Coordination

CNG Compressed Natural Gas
CO2eq Carbon Dioxide Equivalent
COP Conference of Parties

COPERT Computer Programme to Calculate Emissions from Road Transport

CSO Central Statistics Organization

DABS Da Afghanistan Breshna Sherkat

DOM Dead Organic Matter
MSW Municipal Solid Waste

EEA EUROPEAN ENVIRONMENT AGENCY

EF Emission Factor

EIA Environmental Impact Assessment

EIB European Investment Bank

FAO Food and Agriculture Organization of the United Nations

GCV Gross Caloric Value
GDP Gross Domestic Product
GEF Global Environment Facility

GHG Greenhouse Gas

GIROA Government of Islamic Republic of Afghanistan

GWP Global Warming Potential

HBEFA Handbook Emission Factors for Road Transport (model)

HDI Human Development Index

ICIMOD International Centre for Integrated Mountain Development

IDLG Independent Directorate of Local Governance

IEA International Energy Agency

INCInitial National Communication under the UNFCCCINDCIntended Nationally Determined ContributionIPCCIntergovernmental Panel on Climate Change

IPPU Industrial Processes and Products Use

IRES International Recommendations for Energy Statistics

IWRM Integrated Water Resource Management

JICA Japan International Cooperation Agency

KCA Key Categories Analysis

kWh Kilowatt hour

LDC Least Developed Country
LPG Liquid Petroleum Gas
LTO Landing and Takeoff

MAIL Ministry of Agriculture, Irrigation and Livestock

MDG Millennium Development Goal

MEA Multilateral Environmental Agreement

MEW Ministry of Energy and Water

MoEc Ministry of Economy
MoEd Ministry of Education
MoF Ministry of Finance

MoFA Ministry of Foreign Affairs

MOMP Ministry of Mines and Petroleum MOU Memorandum of Understanding

MRRD Ministry of Rehabilitation and Rural Development

MRV Measurement Reporting and Verification
MUDL Ministry of Urban Development and Land

MW Mega Watt MWh Mega Watt hour

NAMA Nationally Appropriate Mitigation Actions

NCCC National Climate Change Committee

NCV Net Caloric Value

NEPA National Environmental Protection Agency

NGO Non-governmental Organization

NMT Non-Motorized Transport

Ru-WatSIP Rural Water Supply, Sanitation and Irrigation Programme

SAARC South Asian Association of Regional Cooperation

SEI Stockholm Environment Institute

SNC Second National Communication under the UNFCCC

TCCCA Transparency, Completeness, Consistency, Comparability, Accuracy

TWG Technical Working Group

UNDP United Nations Development Programme

UNDESA UN DEPARTMENT OF ECONOMIC AND SOCIAL AFFAIRS

UNDS UN STATISTICS DIVISION

UNEP United Nations Environment Programme

UNFCCC United Nations Framework Convention on Climate Change

USAID United States Agency of International Development

USD United States Dollar

USGS United States Geological Survey

WB World Bank

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| Notation keys | |
|---------------|--------------------|
| NA | Not applicable |
| NO | Not occurring |
| NE | Not estimated |
| IE | Included elsewhere |
| С | Confidential |

Annex Table 1 GHG emissions in Gg CO₂ eq – Summary for the years 1990 - 2005, 2010, 2015, 2017

| | house gas source and sink categories | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2010 | 2015 | 2017 |
|-------|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | | | | | | | | GHG (Gg C | O₂ equivale | ent) | | | | | | | | | |
| | otal national GHG emissions without LULUCF) | 18,083.25 | 16,950.69 | 15,013.80 | 15,278.60 | 15,333.75 | 15,594.85 | 17,175.07 | 18,152.90 | 18,691.28 | 18,366.46 | 15,627.54 | 14,371.22 | 18,165.04 | 20,153.14 | 20,163.62 | 22,453.86 | 36,102.42 | 41,995.19 | 43,471.39 |
| 1 | Energy | 5,267.65 | 4,937.88 | 3,147.85 | 3,028.04 | 2,981.32 | 2,901.09 | 3,198.22 | 3,001.22 | 2,862.16 | 2,132.09 | 2,178.63 | 2,273.73 | 2,598.96 | 3,747.32 | 4,264.20 | 5,066.98 | 13,749.13 | 19,614.68 | 21,649.43 |
| 1.A | Fuel Combustion Activities | 5,211.22 | 4,882.13 | 3,093.85 | 2,974.74 | 2,928.82 | 2,849.39 | 3,147.39 | 2,951.82 | 2,813.91 | 2,084.98 | 2,132.61 | 2,228.51 | 2,534.10 | 3,687.23 | 4,217.84 | 5,014.71 | 13,696.92 | 19,561.77 | 21,593.37 |
| 1.A.1 | Energy Industries | 74.65 | 72.51 | 74.84 | 77.78 | 78.02 | 81.54 | 85.29 | 85.99 | 88.78 | 85.80 | 67.30 | 66.27 | 68.51 | 163.56 | 201.06 | 200.44 | 296.63 | 292.41 | 408.05 |
| 1.A.2 | Manufacturing Industries and Construction | 538.80 | 523.54 | 394.30 | 385.40 | 447.17 | 442.18 | 436.76 | 412.12 | 391.90 | 372.31 | 374.35 | 303.95 | 606.37 | 381.97 | 170.16 | 281.90 | 4,372.45 | 4,040.48 | 5,962.76 |
| 1.A.3 | Transport | 4,190.11 | 3,888.31 | 2,268.88 | 2,172.52 | 2,076.53 | 1,986.77 | 2,264.41 | 2,072.57 | 1,932.07 | 1,200.97 | 1,289.07 | 1,490.10 | 1,439.17 | 2,710.72 | 3,370.92 | 4,027.38 | 8,094.18 | 13,015.30 | 13,136.61 |
| 1.A.4 | Other Sectors | 407.66 | 397.76 | 355.83 | 339.04 | 327.10 | 338.89 | 360.93 | 381.13 | 401.16 | 425.90 | 401.89 | 368.19 | 420.05 | 430.98 | 475.70 | 504.99 | 933.67 | 2,213.58 | 2,085.95 |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 1.B | Fugitive emissions from fuels | 56.43 | 55.75 | 54.00 | 53.30 | 52.50 | 51.70 | 50.83 | 49.40 | 48.26 | 47.11 | 46.02 | 45.22 | 64.86 | 60.09 | 46.36 | 52.27 | 52.21 | 52.91 | 56.05 |
| 1.B.1 | Solid Fuels | 32.73 | 32.70 | 32.52 | 32.52 | 32.51 | 32.51 | 32.51 | 32.50 | 32.50 | 32.50 | 32.50 | 32.56 | 32.55 | 32.58 | 32.57 | 32.57 | 35.72 | 35.51 | 37.27 |
| 1.B.2 | Oil and Natural Gas | 23.70 | 23.05 | 21.48 | 20.79 | 19.99 | 19.18 | 18.33 | 16.90 | 15.75 | 14.61 | 13.52 | 12.66 | 32.32 | 27.52 | 13.79 | 19.70 | 16.49 | 17.40 | 18.78 |
| 2 | IPPU | 248.13 | 222.62 | 202.68 | 197.96 | 121.73 | 110.00 | 95.54 | 95.54 | 95.54 | 95.54 | 58.48 | 94.09 | 98.58 | 192.65 | 146.70 | 163.84 | 231.32 | | 245.78 |
| 2.A | Mineral Industry | 45.77 | 45.77 | 45.77 | 46.99 | 46.99 | 46.99 | 47.40 | | 47.40 | 47.40 | 10.22 | 6.54 | 11.03 | 9.81 | 9.81 | 6.21 | 110.93 | 99.92 | 81.68 |
| 2.B | Chemical Industry | 168.93 | 143.42 | 123.48 | 117.53 | 41.30 | 29.57 | 14.70 | 14.70 | 14.70 | 14.70 | 14.83 | 54.12 | 54.12 | 149.41 | 103.46 | 124.19 | 86.96 | 100.51 | 130.67 |
| 2.C | Metal Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.D | Other Production | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 |
| 2.E | Production of HFC/PFC and SF6 | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 2.G | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 3 | Agriculture | 11,629.78 | 10,837.42 | 10,694.67 | 11,067.81 | 11,230.07 | 11,567.37 | 12,848.62 | 14,007.02 | 14,667.86 | 15,102.42 | 12,302.26 | 10,906.77 | 14,347.23 | 15,070.98 | 14,574.23 | 16,036.89 | 20,831.46 | 20,729.34 | 20,073.90 |
| 3.A | Enteric Fermentation | 4,976.19 | 4,997.17 | 5,046.97 | 5,126.89 | 5,315.36 | 5,630.95 | 6,548.59 | 7,147.83 | 7,545.00 | 8,425.41 | 7,097.63 | 5,914.00 | 7,638.51 | 7,778.74 | 7,514.48 | 7,814.80 | 10,650.74 | 10,309.18 | 10,273.23 |
| 3.B | Manure Management | 1,947.55 | 1,139.45 | 1,135.94 | 1,120.26 | 1,159.64 | 1,226.12 | 1,414.80 | 1,551.40 | 1,645.83 | 1,835.42 | 1,547.33 | 1,330.38 | 1,580.57 | 1,597.09 | 1,557.43 | 1,656.99 | 2,317.20 | 2,188.64 | 2,183.59 |
| 3.C | Rice Cultivation | 1,623.18 | 1,604.63 | 1,623.18 | 1,623.18 | 1,669.55 | 1,576.80 | 1,623.18 | 1,669.55 | 1,669.55 | 1,298.54 | 1,205.79 | 1,122.31 | 1,252.17 | 1,344.92 | 1,808.68 | 1,484.05 | 1,929.26 | 2,040.57 | 2,040.57 |
| 3.D | Agricultural soils | 3,020.26 | 3,041.43 | 2,840.24 | 3,150.46 | 3,061.74 | 3,112.57 | 3,246.61 | 3,621.84 | 3,790.32 | 3,527.24 | 2,439.16 | 2,515.44 | 3,846.13 | 4,320.29 | 3,662.57 | 5,044.38 | 5,887.89 | 6,099.17 | 5,487.00 |
| 3.E | Prescribed burning of savannas | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 3.F | Field burning of agricultural residues | 8.87 | 9.15 | 9.10 | 9.65 | 10.70 | 11.58 | 10.77 | 11.72 | 12.48 | 11.14 | 7.67 | 7.45 | 12.67 | 15.03 | 13.91 | 18.27 | 22.06 | 23.87 | 21.60 |

| Greer | house gas source and sink categories | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2010 | 2015 | 2017 |
|--------|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | | | | | | | | GHG (Gg C | O₂ equival | ent) | | 1 | | | | | | | |
| | otal national GHG emissions without LULUCF) | 18,083.25 | 16,950.69 | 15,013.80 | 15,278.60 | 15,333.75 | 15,594.85 | 17,175.07 | 18,152.90 | 18,691.28 | 18,366.46 | 15,627.54 | 14,371.22 | 18,165.04 | 20,153.14 | 20,163.62 | 22,453.86 | 36,102.42 | 41,995.19 | 43,471.39 |
| 3.G | Other (Urea application) | 53.73 | 45.60 | 39.25 | 37.38 | 13.08 | 9.34 | 4.67 | 4.67 | 4.67 | 4.67 | 4.67 | 17.19 | 17.19 | 14.90 | 17.15 | 18.40 | 24.32 | 67.92 | 67.92 |
| 4 | LULUCF | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.A | Changes in forest and other woody biomass stocks | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.B | Forest and grassland conversion | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.C | Abandonment of managed lands | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.D | CO ₂ emissions and removals from soil | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.E | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 5 | Waste | 937.70 | 952.78 | 968.60 | 984.79 | 1,000.63 | 1,016.40 | 1,032.69 | 1,049.12 | 1,065.72 | 1,036.42 | 1,088.18 | 1,096.63 | 1,120.27 | 1,142.19 | 1,178.49 | 1,186.15 | 1,290.51 | 1,417.30 | 1,502.27 |
| 5.A | Solid Waste Disposal | 131.72 | 132.55 | 133.00 | 133.48 | 133.24 | 132.52 | 132.61 | 132.46 | 132.07 | 131.46 | 130.36 | 129.31 | 128.30 | 128.58 | 129.06 | 129.79 | 138.77 | 180.36 | 216.36 |
| 5.B | Biological Treatment of Solid Waste | 20.27 | 21.10 | 21.97 | 22.88 | 23.81 | 24.79 | 25.40 | 26.04 | 26.69 | 26.26 | 28.06 | 28.53 | 29.01 | 29.49 | 30.65 | 31.11 | 43.06 | 51.76 | 54.13 |
| 5.C | Incineration and Open Burning of Waste | 14.00 | 14.57 | 15.17 | 15.79 | 16.44 | 17.11 | 17.53 | 17.96 | 18.41 | 18.06 | 19.34 | 19.67 | 19.99 | 20.32 | 21.08 | 21.38 | 29.63 | 30.19 | 28.87 |
| 5.D | Wastewater Treatment and Discharge | 771.72 | 784.56 | 798.46 | 812.64 | 827.14 | 841.98 | 857.15 | 872.66 | 888.55 | 860.64 | 910.42 | 919.13 | 942.98 | 963.80 | 997.71 | 1,003.87 | 1,079.05 | 1,154.99 | 1,202.92 |
| 6 | Other | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| | Memo Items | | | | | | | | | | | | | | | | | | | |
| | International Bunkers | 19.08 | 19.08 | 19.08 | 19.08 | 15.93 | 15.93 | 15.93 | 15.93 | 15.93 | 15.93 | 15.93 | 15.93 | 15.93 | 25.39 | 31.69 | 31.69 | 31.69 | 31.38 | 31.69 |
| 1.A.3. | a.i International Aviation | 19.08 | 19.08 | 19.08 | 19.08 | 15.93 | 15.93 | 15.93 | 15.93 | 15.93 | 15.93 | 15.93 | 15.93 | 15.93 | 25.39 | 31.69 | 31.69 | 31.69 | 31.38 | 31.69 |
| 1.A.3. | d.i International water- borne navigation | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| | CO ₂ from Biomass Combustion for Energy Production | 2,648.29 | 2,597.81 | 2,518.25 | 2,351.30 | 2,238.68 | 2,359.50 | 2,619.17 | 2,856.65 | 3,050.84 | 3,382.56 | 3,091.05 | 2,683.40 | 3,248.29 | 3,338.11 | 3,334.95 | 3,341.17 | 4,295.94 | 4,234.56 | 4,230.35 |

Annex Table 2 GHG emissions in Gg CO₂ eq – Summary for the years 1990, 1995, 2000, 2005 - 2017

| | ouse gas source and ink categories | 1990 | 2000 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
|-------|---|-----------|-----------|-----------|-----------|-----------|-----------|----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | | | | | | GHG (| Gg CO₂ equival | ent) | | | | | ' | ' | |
| | al national GHG emissions ithout LULUCF) | 18,083.25 | 15,627.54 | 22,453.86 | 22,854.61 | 25,678.10 | 27,303.07 | 31,793.03 | 36,102.42 | 35,799.66 | 39,924.62 | 41,003.34 | 42,195.75 | 41,995.19 | 42,880.77 | 43,471.39 |
| 1 | Energy | 5,267.65 | 2,178.63 | 5,066.98 | 5,736.67 | 7,191.20 | 8,947.55 | 10,935.03 | 13,749.13 | 14,253.71 | 17,324.81 | 18,155.72 | 18,784.66 | 19,614.68 | 20,664.69 | 21,649.43 |
| 1.A | Fuel Combustion Activities | 5,211.22 | 2,132.61 | 5,014.71 | 5,684.95 | 7,139.77 | 8,895.04 | 10,883.98 | 13,696.92 | 14,199.83 | 17,270.70 | 18,101.34 | 18,732.09 | 19,561.77 | 20,609.17 | 21,593.37 |
| 1.A.1 | Energy Industries | 74.65 | 67.30 | 200.44 | 148.28 | 167.59 | 166.43 | 193.58 | 296.63 | 299.17 | 301.92 | 334.93 | 341.15 | 292.41 | 336.20 | 408.05 |
| 1.A.2 | Manufacturing Industries and Construction | 538.80 | 374.35 | 281.90 | 236.41 | 784.89 | 1,538.40 | 2,220.11 | 4,372.45 | 3,720.09 | 4,040.54 | 4,405.10 | 3,979.55 | 4,040.48 | 4,816.94 | 5,962.76 |
| 1.A.3 | Transport | 4,190.11 | 1,289.07 | 4,027.38 | 4,755.08 | 5,679.96 | 6,614.39 | 7,631.50 | 8,094.18 | 8,991.74 | 12,156.56 | 12,649.52 | 12,880.92 | 13,015.30 | 13,136.61 | 13,136.61 |
| 1.A.4 | Other Sectors | 407.66 | 401.89 | | 545.19 | 507.32 | 575.82 | 838.79 | 933.67 | 1,188.83 | 771.67 | 711.79 | ., | | 2,319.42 | |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 1.B | Fugitive emissions from fuels | 56.43 | 46.02 | 52.27 | 51.72 | 51.43 | 52.51 | 51.05 | 52.21 | 53.88 | 54.11 | 54.39 | 52.56 | 52.91 | 55.52 | 56.05 |
| 1.B.1 | Solid Fuels | 32.73 | 32.50 | 32.57 | 32.58 | 33.03 | 33.59 | 34.08 | 35.72 | 35.20 | 35.43 | 35.80 | 35.47 | 35.51 | 36.20 | 37.27 |
| 1.B.2 | Oil and Natural Gas | 23.70 | 13.52 | 19.70 | 19.15 | 18.40 | 18.92 | 16.97 | 16.49 | 18.68 | 18.68 | 18.58 | 17.09 | 17.40 | 19.33 | 18.78 |
| 2 | IPPU | 248.13 | 58.48 | | 248.43 | 249.10 | 252.65 | 240.55 | 231.32 | 254.34 | 260.30 | 261.31 | 223.77 | | | |
| 2.A | Mineral Industry | 45.77 | 10.22 | | 102.54 | 106.99 | | 109.26 | 110.93 | | 126.82 | 131.18 | | | | |
| 2.B | Chemical Industry | 168.93 | 14.83 | | 112.46 | 108.68 | 108.33 | 97.86 | 86.96 | | 100.04 | 96.70 | | 100.51 | 119.33 | |
| 2.C | Metal Industry | | NO | | NO | NO | NO | | NO | NO | | NO | NO | NO | | NO |
| 2.D | Other Production | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 |
| 2.E | Production of HFC/PFC and SF6 | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 2.G | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 3 | Agriculture | 11,629.78 | 12,302.26 | 16,036.89 | 15,674.66 | 17,022.77 | 16,863.59 | 19,353.05 | 20,831.46 | 19,980.84 | 21,006.13 | 21,227.59 | 21,800.63 | 20,729.34 | 20,490.89 | 20,073.90 |
| 3.A | Enteric Fermentation | 4,976.19 | 7,097.63 | 7,814.80 | 8,025.76 | 8,306.41 | 9,057.54 | 9,275.17 | 10,650.74 | 10,587.69 | 10,194.85 | 10,084.85 | 10,505.79 | 10,309.18 | 10,265.21 | 10,273.23 |
| 3.B | Manure Management | 1,947.55 | 1,547.33 | 1,656.99 | 1,672.13 | 1,718.80 | 1,942.52 | 2,012.82 | 2,317.20 | 2,316.12 | 2,360.80 | 2,346.65 | 2,369.36 | 2,188.64 | 2,182.39 | 2,183.59 |
| 3.C | Rice Cultivation | 1,623.18 | 1,205.79 | 1,484.05 | 1,484.05 | 1,576.80 | 1,762.31 | 1,855.06 | 1,929.26 | 1,947.81 | 1,901.44 | 1,901.44 | 2,040.57 | 2,040.57 | 2,040.57 | 2,040.57 |
| 3.D | Agricultural soils | 3,020.26 | 2,439.16 | 5,044.38 | 4,456.03 | 5,382.31 | 4,068.38 | 6,161.44 | 5,887.89 | 5,074.30 | 6,466.34 | 6,785.64 | 6,790.57 | 6,099.17 | 5,911.65 | 5,487.00 |
| 3.E | Prescribed burning of savannas | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 3.F | Field burning of agricultural residues | 8.87 | 7.67 | 18.27 | 17.15 | 17.77 | 15.78 | 22.73 | 22.06 | 18.30 | 22.48 | 25.19 | 26.43 | 23.87 | 23.16 | 21.60 |

| | ouse gas source and sink categories | 1990 | 2000 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
|----------|---|-----------|-----------|-----------|-----------|-----------|-----------|---------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | | | | | | GHG (| Gq CO₂ equiva | lent) | | | | | | | |
| | tal national GHG emissions rithout LULUCF) | 18,083.25 | 15,627.54 | 22,453.86 | 22,854.61 | 25,678.10 | 27,303.07 | 31,793.03 | 36,102.42 | 35,799.66 | 39,924.62 | 41,003.34 | 42,195.75 | 41,995.19 | 42,880.77 | 43,471.39 |
| 3.G | Other (Urea application) | 53.73 | | | | 20.68 | | | 24.32 | 36.62 | 60.22 | 83.82 | | | 67.92 | 67.92 |
| 4 | LULUCF | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.A | Changes in forest and other woody biomass stocks | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.B | Forest and grassland conversion | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.C | Abandonment of managed lands | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.D | CO ₂ emissions and removals from soil | NE | NE | NE | NE | NE | NE | | | NE |
| 4.E | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 5 | Waste | 937.70 | 1,088.18 | 1,186.15 | 1,194.84 | 1,215.03 | 1,239.28 | 1,264.40 | 1,290.51 | 1,310.77 | 1,333.39 | 1,358.72 | 1,386.69 | 1,417.30 | 1,446.59 | 1,502.27 |
| 5.A | Solid Waste Disposal | 131.72 | 130.36 | 129.79 | 130.69 | 132.00 | 133.83 | 136.05 | 138.77 | 141.95 | 147.49 | 155.76 | 166.71 | 180.36 | 197.11 | 216.36 |
| 5.B | Biological Treatment of Solid Waste | 20.27 | 28.06 | 31.11 | 33.35 | 35.74 | 38.11 | 40.55 | 43.06 | 44.90 | 46.70 | 48.45 | 50.14 | 51.76 | 51.49 | 54.13 |
| 5.C | Incineration and Open Burning of Waste | 14.00 | 19.34 | 1 21.38 | 22.91 | 24.58 | 26.21 | 27.90 | 29.63 | 30.05 | 30.33 | 30.46 | 30.41 | 30.19 | 28.76 | 28.87 |
| 5.D | Wastewater Treatment and Discharge | 771.72 | 910.42 | 1,003.87 | 1,007.88 | 1,022.72 | 1,041.12 | 1,059.90 | 1,079.05 | 1,093.86 | 1,108.86 | 1,124.05 | 1,139.43 | 1,154.99 | 1,169.23 | 1,202.92 |
| 6 | Other | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| | Memo Items | | | | | | | | | | | | | | | |
| | International Bunkers | 19.08 | 15.93 | 31.69 | 31.69 | 31.69 | 31.69 | 31.69 | 31.69 | 31.69 | 31.69 | 31.69 | 32.01 | 31.38 | 31.69 | 31.69 |
| 1.A.3.a. | International Aviation | 19.08 | 15.93 | 31.69 | 31.69 | 31.69 | 31.69 | 31.69 | 31.69 | 31.69 | 31.69 | 31.69 | 32.01 | 31.38 | 31.69 | 31.69 |
| 1.A.3.d. | International water- borne navigation | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| | CO ₂ from Biomass Combustion for Energy Production | 2,648.29 | 3,091.05 | 3,341.17 | 3,326.77 | 3,350.35 | 3,653.77 | 3,778.08 | 4,295.94 | 4,343.47 | 4,168.42 | 4,111.53 | 4,185.72 | 4,234.56 | 4,218.94 | 4,230.35 |

Annex Table 3 CO₂ emissions in Gg – Summary for the years 1990 - 2005, 2010, 2015, 2017

| | ouse gas source and | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2010 | 2015 | 2017 |
|-------|---|----------|----------|----------|----------|----------|----------|----------|----------------------|------------|----------|----------|----------|----------|----------|----------|----------|-----------|-----------|-----------|
| | | <u> </u> | | I | I | | I | | CO ₂ emis | ssions (Gg |) | | | II | II | 1 | | 1 | | l. |
| | al national GHG emissions thout LULUCF) | 5,191.09 | 4,836.86 | 3,052.88 | 2,940.36 | 2,801.99 | 2,694.49 | 2,940.91 | 2,724.10 | 2,568.82 | 1,826.22 | 1,855.62 | 2,028.25 | 2,302.08 | 3,502.66 | 3,971.28 | 4,774.58 | 13,201.51 | 18,993.95 | 20,934.98 |
| 1 | Energy | 4,886.21 | 4,565.49 | 2,807.67 | 2,701.61 | 2,663.62 | 2,571.45 | 2,836.91 | 2,620.01 | 2,464.63 | 1,722.10 | 1,788.28 | 1,912.71 | 2,181.98 | 3,290.71 | 3,802.87 | 4,587.71 | 12,939.46 | 18,685.63 | 20,615.03 |
| 1.A | Fuel Combustion Activities | 4,870.53 | 4,550.29 | 2,793.52 | 2,687.92 | 2,650.51 | 2,558.88 | 2,824.91 | 2,608.97 | 2,454.36 | 1,712.60 | 1,779.55 | 1,904.55 | 2,160.63 | 3,272.58 | 3,793.95 | 4,574.83 | 12,929.10 | 18,674.95 | 20,603.33 |
| 1.A.1 | Energy Industries | 45.74 | 42.62 | 42.54 | 42.54 | 39.49 | 39.49 | 39.49 | 36.30 | 36.30 | 29.85 | 7.68 | 4.49 | 4.49 | 96.90 | 131.87 | 128.76 | 93.50 | 63.78 | 93.30 |
| 1.A.2 | Manufacturing Industries and Construction | 536.90 | 521.84 | 393.48 | 384.61 | 446.32 | 441.36 | 435.98 | 411.36 | 391.17 | 371.60 | 373.58 | 303.24 | 605.53 | 381.51 | 169.86 | 281.50 | 4,345.87 | 4,016.18 | 5,924.39 |
| 1.A.3 | Transport | 4,114.52 | 3,818.13 | 2,224.56 | 2,129.97 | 2,035.84 | 1,947.69 | 2,219.24 | 2,031.14 | 1,893.40 | 1,181.08 | 1,266.88 | 1,463.53 | 1,414.41 | 2,654.69 | 3,308.17 | 3,951.73 | 7,935.87 | 12,761.96 | 12,881.00 |
| 1.A.4 | Other Sectors | 173.37 | 167.70 | 132.94 | 130.81 | 128.86 | 130.34 | 130.20 | 130.17 | 133.49 | 130.06 | 131.40 | 133.29 | 136.20 | | 184.06 | 212.84 | 553.87 | 1,833.02 | - |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 1.B | Fugitive emissions from fuels | 15.67 | 15.20 | 14.15 | 13.69 | 13.11 | 12.57 | 12.00 | 11.04 | 10.27 | 9.50 | 8.74 | 8.16 | 21.35 | 18.13 | 8.92 | 12.88 | 10.36 | 10.68 | 11.71 |
| 1.B.1 | Solid Fuels | NA | NA | NA | NA | NA | NA | NA | NA | . NA | . NA | NA | NA |
| 1.B.2 | Oil and Natural Gas | 15.67 | 15.20 | 14.15 | 13.69 | 13.11 | 12.57 | 12.00 | 11.04 | 10.27 | 9.50 | 8.74 | 8.16 | 21.35 | 18.13 | 8.92 | 12.88 | 10.36 | 10.68 | 11.71 |
| 2 | IPPU | 248.13 | 222.62 | 202.68 | 197.96 | 121.73 | 110.00 | 95.54 | 95.54 | 95.54 | 95.54 | 58.48 | 94.09 | 98.58 | | 146.70 | 163.84 | 231.32 | 233.87 | 245.78 |
| 2.A | Mineral Industry | 45.77 | 45.77 | 45.77 | 46.99 | 46.99 | 46.99 | 47.40 | 47.40 | 47.40 | 47.40 | 10.22 | 6.54 | 11.03 | | 9.81 | 6.21 | 110.93 | 99.92 | 81.68 |
| 2.B | Chemical Industry | 168.93 | 143.42 | 123.48 | 117.53 | 41.30 | 29.57 | 14.70 | 14.70 | 14.70 | 14.70 | 14.83 | 54.12 | 54.12 | 149.41 | 103.46 | 124.19 | 86.96 | 100.51 | 130.67 |
| 2.C | Metal Industry | | NO | | | | | NO | | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.D | Other Production | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 |
| 2.E | Production of HFC/PFC and SF6 | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE I | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 2.G | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | | NE |
| 3 | Agriculture | 53.73 | 45.60 | 39.25 | 37.38 | 13.08 | 9.34 | 4.67 | 4.67 | 4.67 | 4.67 | 4.67 | 17.19 | 17.19 | 14.90 | 17.15 | 18.40 | 24.32 | 67.92 | * |
| 3.A | Enteric Fermentation | NA | NA | NA | NA | NA | NA | NA | NA | NA NA | . NA | NA | NA |
| 3.B | Manure Management | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 3.C | Rice Cultivation | NA | NA | NA | NA | NA | NA | NA | NA | . NA | . NA | NA | NA |
| 3.D | Agricultural soils | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 3.E | Prescribed burning of savannas | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 3.F | Field burning of agricultural residues | NA | NA | NA | NA | NA | NA | NA | NA | . NA | NA | NA | NA |

| | ouse gas source and ink categories | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2010 | 2015 | 2017 |
|-----------|---|---------|----------|----------|----------|----------|----------|----------|---------------------|------------|----------|----------|----------|----------|----------|----------|----------|-----------|-----------|-----------|
| | mik dategories | | | | | | | | CO ₂ emi | ssions (Gg | 1) | | | | | | | | | |
| | tal national GHG emissions ithout LULUCF) | 5,191.0 | 4,836.86 | 3,052.88 | 2,940.36 | 2,801.99 | 2,694.49 | 2,940.91 | 2,724.10 | | | 1,855.62 | 2,028.25 | 2,302.08 | 3,502.66 | 3,971.28 | 4,774.58 | 13,201.51 | 18,993.95 | 20,934.98 |
| 3.G | Other (Urea application) | 53.7 | 45.60 | 39.25 | 37.38 | 13.08 | 9.34 | 4.67 | 4.67 | 4.67 | 4.67 | 4.67 | 17.19 | 17.19 | 14.90 | 17.15 | 18.40 | 24.32 | 67.92 | 67.92 |
| 4 | LULUCF | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.A | Changes in forest and other woody biomass stocks | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.B | Forest and grassland conversion | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.C | Abandonment of managed lands | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.D | CO ₂ emissions and removals from soil | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.E | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 5 | Waste | 3.0 | 3.15 | 3.28 | 3.42 | 3.56 | 3.70 | 3.79 | 3.89 | 3.98 | 3.91 | 4.19 | 4.26 | 4.33 | 4.40 | 4.56 | 4.63 | 6.41 | 6.53 | 6.25 |
| 5.A | Solid Waste Disposal | 0.0 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 5.B | Biological Treatment of Solid Waste | N | A NA | N/ | NA NA | NA | NA | NA | . NA | NA | . NA | NA | NA | NA | NA | NA | . NA | NA | NA | NA |
| 5.C | Incineration and Open Burning of Waste | 3.0 | 3.15 | 3.28 | 3.42 | 3.56 | 3.70 | 3.79 | 3.89 | 3.98 | 3.91 | 4.19 | 4.26 | 4.33 | 4.40 | 4.56 | 4.63 | 6.41 | 6.53 | 6.25 |
| 5.D | Wastewater Treatment and Discharge | N | A NA | . NA | NA NA | NA | NA | NA | . NA | NA | . NA | NA | NA | NA | NA | NA | . NA | NA | NA | NA |
| 6 | Other | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| | Memo Items | | | | | | | | | | | | | | | | | | | |
| | International Bunkers | 18.9 | 18.92 | 18.92 | 18.92 | 15.77 | 15.77 | 15.77 | 15.77 | 15.77 | 15.77 | 15.77 | 15.77 | 15.77 | 25.23 | 31.53 | 31.53 | 31.53 | 31.22 | 31.53 |
| 1.A.3.a.i | International Aviation | 18.9 | 18.92 | 18.92 | 18.92 | 15.77 | 15.77 | 15.77 | 15.77 | 15.77 | 15.77 | 15.77 | 15.77 | 15.77 | 25.23 | 31.53 | 31.53 | 31.53 | 31.22 | 31.53 |
| 1.A.3.d.i | International water- borne navigation | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| | CO ₂ from Biomass Combustion for Energy Production | 2,648.2 | 2,597.81 | 2,518.2 | 2,351.30 | 2,238.68 | 2,359.50 | 2,619.17 | 2,856.65 | 3,050.84 | 3,382.56 | 3,091.05 | 2,683.40 | 3,248.29 | 3,338.11 | 3,334.95 | 3,341.17 | 4,295.94 | 4,234.56 | 4,230.35 |

Annex Table 4 CO₂ emissions in Gg – Summary for the years 1990, 1995, 2000, 2005 - 2017

| | house gas source and | 1990 | 1995 | 2000 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
|-------|---|----------|----------|----------|----------|----------|----------|--------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | sink categories | | | | | | | CO ₂ emission | oc (Ga) | | | | | | | | |
| | otal national GHG emissions without LULUCF) | 5,191.09 | 2,694.49 | 1,855.62 | 4,774.58 | 5,514.59 | 6,944.15 | 8,643.45 | 10,542.10 | 13,201.51 | 13,722.25 | 16,770.99 | 17,604.73 | 18,150.92 | 18,993.95 | 20,045.39 | 20,934.98 |
| 1 | Energy | 4,886.21 | 2,571.45 | 1,788.28 | 4,587.71 | 5,241.66 | 6,669.05 | 8,368.05 | 10,269.67 | 12,939.46 | 13,424.79 | 16,443.91 | 17,253.01 | 17,852.65 | 18,685.63 | 19,692.65 | 20,615.03 |
| 1.A | Fuel Combustion Activities | 4,870.53 | 2,558.88 | 1,779.55 | 4,574.83 | 5,229.14 | 6,657.27 | 8,356.73 | 10,259.29 | 12,929.10 | 13,413.00 | 16,432.20 | 17,241.72 | 17,842.29 | 18,674.95 | 19,680.58 | 20,603.33 |
| 1.A.1 | Energy Industries | 45.74 | 39.49 | 7.68 | 128.76 | 74.59 | 91.59 | 85.63 | 62.98 | 93.50 | 93.66 | 93.97 | 113.65 | 100.08 | 63.78 | 72.41 | 93.30 |
| 1.A.2 | Manufacturing Industries and Construction | 536.90 | 441.36 | 373.58 | 281.50 | 236.20 | 781.34 | 1,529.79 | 2,207.19 | 4,345.87 | 3,698.37 | 4,016.52 | 4,378.36 | 3,955.79 | 4,016.18 | 4,787.07 | 5,924.39 |
| 1.A.3 | Transport | 4,114.52 | 1,947.69 | , | 3,951.73 | 4,664.93 | 5,571.22 | 6,486.98 | 7,484.71 | 7,935.87 | 8,817.20 | 11,919.48 | 12,402.97 | 12,630.02 | 12,761.96 | 12,881.00 | 12,881.00 |
| 1.A.4 | Other Sectors | 173.37 | 130.34 | | _ | 253.42 | 213.11 | 254.34 | 504.40 | 553.87 | 803.76 | | 346.74 | 1,156.39 | , | 1,940.11 | |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE I | NE I | ΝE | NE |
| 1.B | Fugitive emissions from fuels | 15.67 | 12.57 | 8.74 | 12.88 | 12.51 | 11.78 | 11.31 | 10.39 | 10.36 | 11.78 | 11.70 | 11.29 | 10.37 | 10.68 | 12.07 | 11.71 |
| 1.B.1 | Solid Fuels | NA | NA | . NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA NA |
| 1.B.2 | Oil and Natural Gas | 15.67 | 12.57 | 8.74 | 12.88 | 12.51 | 11.78 | 11.31 | 10.39 | 10.36 | 11.78 | 11.70 | 11.29 | 10.37 | 10.68 | 12.07 | 11.71 |
| 2 | IPPU | 248.13 | 110.00 | 58.48 | 163.84 | 248.43 | 249.10 | 252.65 | 240.55 | 231.32 | 254.34 | 260.30 | 261.31 | 223.77 | 233.87 | 278.59 | 245.78 |
| 2.A | Mineral Industry | 45.77 | 46.99 | 10.22 | 6.21 | 102.54 | 106.99 | 110.89 | 109.26 | 110.93 | 112.48 | 126.82 | 131.18 | 95.66 | 99.92 | 125.82 | 81.68 |
| 2.B | Chemical Industry | 168.93 | 29.57 | 14.83 | 124.19 | 112.46 | 108.68 | 108.33 | 97.86 | 86.96 | 108.42 | 100.04 | 96.70 | 94.67 | 100.51 | 119.33 | 130.67 |
| 2.C | Metal Industry | | NO | NO | NO | | NO | | | | NO | NO | | NO | | NO | NO |
| 2.D | Other Production | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 | 33.43 |
| 2.E | Production of HFC/PFC and SF6 | NO | NO | NO | NO | NO | NO | NO N | 10 01 | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE N | NE I | NE |
| 2.G | Other | NE | NE | NE | NE | NE | NE | NE N | NE I | NE |
| 3 | Agriculture | 53.73 | 9.34 | 4.67 | 18.40 | 19.54 | 20.68 | 17.08 | 25.84 | 24.32 | 36.62 | 60.22 | 83.82 | 67.92 | 67.92 | 67.92 | 67.92 |
| 3.A | Enteric Fermentation | NA | NA | . NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA NA |
| 3.B | Manure Management | NA | NA | . NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA NA |
| 3.C | Rice Cultivation | NA | NA | . NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA NA |
| 3.D | Agricultural soils | NA | NA | . NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA NA |
| 3.E | Prescribed burning of savannas | NA | NA | NA | NA | NA | NA | NA N | 1 A | NA |
| 3.F | Field burning of agricultural residues | NA | NA | . NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA NA |

| | nouse gas source and sink categories | | 1990 | 1 | 1995 | 2 | 000 | 2005 | 2 | 2006 | 2007 | | 2008 | | 2009 | 2010 |) | 2011 | 20 |)12 | 2013 | | 2014 | 2 | 015 | 20 ⁻ | 16 | 201 | 17 |
|---------|---|----|----------|----|----------|----|---------|----------|----|----------|---------|----|------------------------|-------|-----------|-------|------|-----------|-----|--------|---------|----|-----------|----|---------|-----------------|--------|----------|--------|
| | Silik categories | | | | | | | | | | | CC |) ₂ emissio | ons (| (Gq) | | | | | | | | | | | | | | |
| | otal national GHG emissions vithout LULUCF) | | 5,191.09 | 2 | 2,694.49 | 1 | ,855.62 | 4,774.58 | 5 | 5,514.59 | 6,944.′ | | 8,643.45 | | 10,542.10 | 13,20 | 1.51 | 13,722.25 | 16, | 770.99 | 17,604. | 73 | 18,150.92 | 18 | ,993.95 | 20,0 | 145.39 | 20,9 | 934.98 |
| 3.G | Other (Urea application) | | 53.73 | | 9.34 | | 4.67 | 18.40 | | 19.54 | 20.6 | i8 | 17.08 | | 25.84 | 2 | 4.32 | 36.62 | | 60.22 | 83. | 32 | 67.92 | | 67.92 | | 67.92 | | 67.92 |
| 4 | LULUCF | NE | | NE | | NE | | NE | NE | | NE | NE | | NE | | NE | N | NE | NE | | NE | NE | | NE | | NE | | NE | |
| 4.A | biomass stocks | NE | | NE | | NE | | NE | NE | | NE | NE | | NE | | NE | N | NE | NE | | NE | NE | | NE | | NE | | NE | |
| 4.B | Forest and grassland conversion | NE | | NE | | NE | | NE | NE | | NE | NE | | NE | | NE | N | NE | NE | | NE | NE | | NE | | NE | | NE | |
| 4.C | Abandonment of managed lands | NE | | NE | | NE | | NE | NE | | NE | NE | | NE | | NE | N | NE | NE | | NE | NE | | NE | | NE | | NE | |
| 4.D | CO ₂ emissions and removals from soil | NE | | NE | | NE | | NE | NE | | NE | NE | | NE | | NE | N | NE | NE | | NE | NE | | NE | | NE | | NE | |
| 4.E | Other | NE | | NE | | NE | | NE | NE | | NE | NE | | NE | | NE | Ν | NE | NE | | NE | NE | | NE | | NE | | NE | |
| 5 | Waste | | 3.03 | | 3.70 | | 4.19 | 4.63 | | 4.96 | 5.3 | 2 | 5.67 | | 6.04 | | 6.41 | 6.50 | | 6.56 | 6. | 59 | 6.58 | | 6.53 | | 6.22 | | 6.25 |
| 5.A | Solid Waste Disposal | | 0.00 | | 0.00 | | 0.00 | 0.00 | | 0.00 | 0.0 | 00 | 0.00 | | 0.00 | | 0.00 | 0.00 | | 0.00 | 0. | 00 | 0.00 | | 0.00 | | 0.00 | <u> </u> | 0.00 |
| 5.B | Biological Treatment of Solid Waste | | NA | | NA | | NA | NA | | NA | Ν | Α | NA | | NA | | NA | NA | | NA | N | IA | NA | | NA | | NA | | NA |
| 5.C | Incineration and Open Burning of Waste | | 3.03 | | 3.70 | | 4.19 | 4.63 | | 4.96 | 5.3 | 32 | 5.67 | | 6.04 | | 6.41 | 6.50 | | 6.56 | 6. | 59 | 6.58 | | 6.53 | | 6.22 | | 6.25 |
| 5.D | Wastewater Treatment and Discharge | | NA | | NA | | NA | NA | | NA | Ν | Α | NA | | NA | | NA | NA | | NA | N | IA | NA | 1 | NA | | NA | | NA |
| 6 | Other | NO |) | NO | | NO | | NO | NO | | NO | NO | 1 | NO | | NO | N | 10 | NO | | NO | NC |) | NO | | NO | | NO | |
| | Memo Items | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | International Bunkers | | 18.92 | | 15.77 | | 15.77 | 31.53 | | 31.53 | 31.5 | | 31.53 | | 31.53 | | 1.53 | 31.53 | | 31.53 | 31. | 53 | 31.85 | | 31.22 | | 31.53 | | 31.53 |
| 1.A.3.a | i International Aviation | | 18.92 | | 15.77 | | 15.77 | 31.53 | | 31.53 | 31.5 | i3 | 31.53 | | 31.53 | 3 | 1.53 | 31.53 | | 31.53 | 31. | 53 | 31.85 | | 31.22 | | 31.53 | | 31.53 |
| 1.A.3.d | i International water- bome navigation | NO |) | NO | | NO | | NO | NO | | NO | NO | l | NO | | NO | N | 10 | NO | | NO | NC |) | NO | | NO | | NO | |
| | CO ₂ from Biomass Combustion for Energy Production | | 2,648.29 | 2 | 2,359.50 | 3 | ,091.05 | 3,341.17 | 3 | 3,326.77 | 3,350.3 | 55 | 3,653.77 | | 3,778.08 | 4,29 | 5.94 | 4,343.47 | 4, | 168.42 | 4,111. | 53 | 4,185.72 | 4 | ,234.56 | 4,2 | 18.94 | 4,2 | 230.35 |

Annex Table 5 CH₄ emissions in Gg - Summary for the years 1990 - 2005, 2010, 2015, 2017

| | house gas source and sink categories | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2010 | 2015 | 2017 |
|-------|---|--------|--------|--------|--------|--------|--------|--------|----------|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | | | | II | | J. | | | CH₄ emis | ssions (Gg) | | | II | | | l. | I . | l. | | |
| | otal national GHG emissions without LULUCF) | 382.37 | 350.57 | 353.60 | 356.60 | 368.01 | 380.47 | 427.73 | 460.06 | 480.65 | 507.80 | 441.47 | 381.80 | 468.07 | 479.35 | 486.36 | 490.22 | 659.68 | 651.91 | 656.74 |
| 1 | Energy | 11.55 | 11.39 | 11.14 | 10.73 | 10.49 | 10.96 | 11.95 | 12.74 | 13.39 | 14.11 | 13.42 | 12.33 | 14.32 | 15.17 | 14.92 | 15.25 | 25.00 | 27.18 | 30.96 |
| 1.A | Fuel Combustion Activities | 9.92 | 9.77 | 9.54 | 9.14 | 8.91 | 9.40 | 10.40 | 11.21 | 11.87 | 12.61 | 11.93 | 10.85 | 12.58 | 13.49 | 13.42 | 13.68 | 23.32 | 25.49 | 29.18 |
| 1.A.1 | Energy Industries | 1.15 | 1.19 | 1.29 | 1.41 | 1.54 | 1.68 | 1.83 | 1.98 | 2.10 | 2.24 | 2.38 | 2.47 | 2.56 | 2.66 | 2.76 | 2.85 | 8.12 | 9.14 | 12.59 |
| 1.A.2 | Manufacturing Industries and Construction | 0.03 | 0.02 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.00 | 0.01 | 0.38 | 0.35 | 0.55 |
| 1.A.3 | Transport | 0.64 | 0.59 | 0.53 | 0.52 | 0.50 | 0.48 | 0.56 | 0.52 | 0.49 | 0.12 | 0.16 | 0.22 | 0.16 | 0.72 | 0.55 | 0.69 | 1.67 | 2.81 | 2.83 |
| 1.A.4 | Other Sectors | 8.10 | 7.96 | | 7.21 | 6.87 | 7.23 | 7.99 | 8.70 | 9.27 | 10.25 | 9.38 | | 9.84 | 10.11 | 10.11 | 10.13 | 13.15 | 13.19 | 13.21 |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE I | NE |
| 1.B | Fugitive emissions from fuels | 1.63 | 1.62 | 1.59 | 1.58 | 1.58 | 1.56 | 1.55 | 1.53 | 1.52 | 1.50 | 1.49 | 1.48 | 1.74 | 1.68 | 1.50 | 1.58 | 1.67 | 1.69 | 1.77 |
| 1.B.1 | Solid Fuels | 1.31 | 1.31 | 1.30 | 1.30 | 1.30 | 1.30 | 1.30 | 1.30 | 1.30 | 1.30 | 1.30 | 1.30 | 1.30 | 1.30 | 1.30 | 1.30 | 1.43 | 1.42 | 1.49 |
| 1.B.2 | Oil and Natural Gas | 0.32 | 0.31 | 0.29 | 0.28 | 0.27 | 0.26 | 0.25 | 0.23 | 0.22 | 0.20 | 0.19 | 0.18 | 0.44 | 0.38 | 0.19 | 0.27 | 0.25 | 0.27 | 0.28 |
| 2 | IPPU | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | | NO |
| 2.A | Mineral Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | | NO |
| 2.B | Chemical Industry | NO | NO | NO | NO | | NO |
| 2.C | - | | NO | | | | NO | NO | | | | | | | NO | NO | | NO | | NO |
| 2.D | Other Production | 0.00 | 0.00 | | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | 0.00 |
| 2.E | Production of HFC/PFC and SF6 | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE I | NE |
| 2.G | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE I | NE |
| 3 | Agriculture | 338.05 | 305.92 | 308.69 | 311.56 | 322.70 | 334.18 | 379.90 | 410.89 | 430.29 | 457.81 | 389.97 | 331.01 | 414.91 | 424.89 | 431.14 | 434.33 | 590.96 | | 575.05 |
| 3.A | Enteric Fermentation | 199.05 | 199.89 | 201.88 | 205.08 | 212.61 | 225.24 | 261.94 | 285.91 | 301.80 | 337.02 | 283.91 | 236.56 | 305.54 | 311.15 | 300.58 | 312.59 | 426.03 | 412.37 | 410.93 |
| 3.B | Manure Management | 73.79 | 41.55 | 41.59 | 41.25 | 42.96 | 45.50 | 52.68 | 57.81 | 61.30 | 68.49 | 57.59 | 49.32 | 58.87 | 59.45 | 57.78 | 61.78 | 87.06 | 82.01 | 81.83 |
| 3.C | Rice Cultivation | 64.93 | 64.19 | 64.93 | 64.93 | 66.78 | 63.07 | 64.93 | 66.78 | 66.78 | 51.94 | 48.23 | 44.89 | 50.09 | 53.80 | 72.35 | 59.36 | 77.17 | 81.62 | 81.62 |
| 3.D | Agricultural soils | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 3.E | Prescribed burning of savannas | NO | NO | NO | NO | NO | ON | NO | NO | NO | NO | NO I | NO |
| 3.F | Field burning of agricultural residues | 0.28 | 0.29 | 0.29 | 0.31 | 0.34 | 0.37 | 0.35 | 0.39 | 0.41 | 0.36 | 0.24 | 0.24 | 0.41 | 0.49 | 0.43 | 0.60 | 0.71 | 0.75 | 0.67 |

| | nouse gas source and sink categories | 1 | 990 | 1991 | | 1992 | 1993 | 1994 | 1 | 1995 | 1996 | | 1997 | 1998 | В | 1999 | | 2000 | 2001 | ı | 2002 | 200 | 3 | 2004 | 20 | 005 | 2010 | 201 | 5 | 2017 |
|---------|---|----|--------|------------|----|--------|--------|-------|----|--------|------|----|---------------------|--------|------|-------|---|--------|------|-----|--------|-----|------|------------|-----|-------|--------|-----|------|--------|
| | | | | | 1 | | | | | | | - | CH ₄ emi | ssions | (Gg) | | | | | | | | | | | | | | | |
| | otal national GHG emissions vithout LULUCF) | ; | 382.37 | 350.57 | 7 | 353.60 | 356.60 | 368.0 | 1 | 380.47 | 427. | 73 | 460.06 | 480 |).65 | 507.8 | 0 | 441.47 | 381 | .80 | 468.07 | 479 | 9.35 | 486.36 | ô 4 | 90.22 | 659.68 | 65 | 1.91 | 656.74 |
| 3.G | Other (Urea application) | | NA | N/ | ٨ | NA | NA | N | A | NA | 1 | NΑ | NA | | NA | N | 4 | NA | | NA | NA | | NA | N.A | A | NA | NA | | NA | NA |
| 4 | LULUCF | NE | | NE | NE | | NE | NE | NE | | NE | N | E | NE | ı | NE | N | E | NE | l | | NE | | NE | NE | | NE | NE | N | IE |
| 4.A | Changes in forest and other woody biomass stocks | NE | | NE | NE | | NE | NE | NE | | NE | N | E | NE | 1 | NE | N | E | NE | I | NE | NE | | NE | NE | | NE | NE | N | IE |
| 4.B | Forest and grassland conversion | NE | | NE | NE | | NE | NE | NE | | NE | N | E | NE | 1 | NE | N | E | NE | I | NE | NE | | NE | NE | | NE | NE | N | ΙE |
| 4.C | Abandonment of managed lands | NE | | NE | NE | | NE | NE | NE | | NE | N | E | NE | ١ | NE | N | E | NE | | NE | NE | | NE | NE | | NE | NE | N | ΙE |
| 4.D | CO ₂ emissions and removals from soil | NE | | NE | NE | | NE | NE | NE | | NE | N | E | NE | 1 | NE | N | E | NE | I | NE | NE | | NE | NE | | NE | NE | N | ΙE |
| 4.E | Other | NE | | NE | NE | | NE | NE | NE | | NE | N | E | NE | 1 | NE | N | E | NE | | NE | NE | | NE | NE | | NE | NE | N | ΙE |
| 5 | Waste | | 32.77 | 33.26 | 6 | 33.78 | 34.31 | 34.8 | 2 | 35.33 | 35. | 87 | 36.42 | 36 | 6.97 | 35.8 | 7 | 38.08 | 38 | .46 | 38.85 | 39 | 9.30 | 40.30 |) | 40.64 | 43.72 | 4 | 7.97 | 50.73 |
| 5.A | Solid Waste Disposal | | 5.27 | 5.30 |) | 5.32 | 5.34 | 5.3 | 3 | 5.30 | 5. | 30 | 5.30 | 5 | 5.28 | 5.2 | 6 | 5.21 | 5 | .17 | 5.13 | į | 5.14 | 5.16 | 6 | 5.19 | 5.55 | | 7.21 | 8.65 |
| 5.B | Biological Treatment of Solid Waste | | 0.47 | 0.49 | 9 | 0.51 | 0.53 | 0.5 | 6 | 0.58 | 0. | 59 | 0.61 | 0 |).62 | 0.6 | 1 | 0.65 | 0 | .67 | 0.68 | (|).69 | 0.71 | 1 | 0.73 | 1.00 | | 1.21 | 1.26 |
| 5.C | Incineration and Open Burning of Waste | | 0.04 | 0.04 | 1 | 0.04 | 0.04 | 0.0 | 4 | 0.04 | 0. | 05 | 0.05 | 0 | 0.05 | 0.0 | 5 | 0.05 | 0 | .05 | 0.05 | (|).05 | 0.05 | 5 | 0.06 | 0.08 | | 80.0 | 0.07 |
| 5.D | Wastewater Treatment and Discharge | | 26.99 | 27.43 | 3 | 27.91 | 28.40 | 28.9 | 0 | 29.41 | 29. | 93 | 30.47 | 31 | 1.02 | 29.9 | 5 | 32.16 | 32 | .57 | 32.99 | 33 | 3.42 | 34.37 | 7 | 34.67 | 37.09 | 3 | 9.47 | 40.74 |
| 6 | Other | NO | | NO | NC | כ | NO | NO | NO |) | NO | N | 0 | NO | ı | NO | N | 0 | NO | I | NO | NO | | NO | NO | | NO | NO | N | 10 |
| | Memo Items | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | International Bunkers | | 0.00 | 0.00 |) | 0.00 | 0.00 | 0.0 | 0 | 0.00 | 0. | 00 | 0.00 | 0 | 0.00 | 0.0 | 0 | 0.00 | 0 | .00 | 0.00 | (| 0.00 | 0.00 |) | 0.00 | 0.00 | | 0.00 | 0.00 |
| 1.A.3.a | i International Aviation | | 0.00 | 0.00 |) | 0.00 | 0.00 | 0.0 | 0 | 0.00 | 0. | 00 | 0.00 | 0 | 0.00 | 0.0 | 0 | 0.00 | 0 | .00 | 0.00 | (| 0.00 | 0.00 |) | 0.00 | 0.00 | | 0.00 | 0.00 |
| 1.A.3.d | International water- borne navigation | NO | | NO | NC | 0 | NO | NO | NO |) | NO | N | 0 | NO | ı | NO | N | 0 | NO | I | NO | NO | | NO | NO | | NO | NO | N | 10 |
| | CO ₂ from Biomass Combustion for Energy Production | | NA | N <i>A</i> | A. | NA | NA | N | А | NA | 1 | AV | NA | | NA | N/ | A | NA | | NA | NA | | NA | N <i>A</i> | A | NA | NA | | NA | NA |

Annex Table 6 CH₄ emissions in Gg - Summary for the years 1990, 1995, 2000, 2005 - 2017

| | house gas source and sink categories | 1990 | 1995 | 2000 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
|-------|---|--------|--------|--------|--------|----------|--------|-------------------------|---------|----------|--------|--------|--------|--------|--------|--------|--------|
| | | I. | I . | ll | ll . | <u> </u> | | CH ₄ emissio | ns (Gg) | <u>"</u> | | | | | ll . | II. | |
| | otal national GHG emissions without LULUCF) | 382.37 | 380.47 | 441.47 | 490.22 | 500.14 | 518.11 | 566.17 | 584.61 | 659.68 | 658.62 | 644.39 | 640.99 | 666.25 | 651.91 | 652.50 | 656.74 |
| 1 | Energy | 11.55 | 10.96 | 13.42 | 15.25 | 15.47 | 15.94 | 17.43 | 20.13 | 25.00 | 25.36 | 25.81 | 26.36 | 27.42 | 27.18 | 28.70 | 30.96 |
| 1.A | Fuel Combustion Activities | 9.92 | 9.40 | 11.93 | 13.68 | 13.90 | 14.35 | 15.79 | 18.50 | 23.32 | 23.68 | 24.12 | 24.63 | 25.73 | 25.49 | 26.96 | 29.18 |
| 1.A.1 | Energy Industries | 1.15 | 1.68 | 2.38 | 2.85 | 2.94 | 3.03 | 3.22 | 5.22 | 8.12 | 8.21 | 8.31 | 8.84 | 9.64 | 9.14 | 10.55 | 12.59 |
| 1.A.2 | Manufacturing Industries and Construction | 0.03 | 0.01 | 0.01 | 0.01 | 0.00 | 0.05 | 0.12 | 0.19 | 0.38 | 0.31 | 0.35 | 0.39 | 0.34 | 0.35 | 0.43 | 0.55 |
| 1.A.3 | Transport | 0.64 | 0.48 | 0.16 | 0.69 | 0.84 | 1.07 | 1.29 | 1.52 | 1.67 | 1.81 | 2.65 | 2.75 | 2.79 | 2.81 | 2.83 | 2.83 |
| 1.A.4 | Other Sectors | 8.10 | 7.23 | 9.38 | 10.13 | 10.11 | 10.20 | 11.14 | 11.58 | 13.15 | 13.34 | 12.81 | 12.66 | 12.97 | 13.19 | 13.15 | 13.21 |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 1.B | Fugitive emissions from fuels | 1.63 | 1.56 | 1.49 | 1.58 | 1.57 | 1.59 | 1.65 | 1.63 | 1.67 | 1.68 | 1.70 | 1.72 | 1.69 | 1.69 | 1.74 | 1.77 |
| 1.B.1 | Solid Fuels | 1.31 | 1.30 | 1.30 | 1.30 | 1.30 | 1.32 | 1.34 | 1.36 | 1.43 | 1.41 | 1.42 | 1.43 | 1.42 | 1.42 | 1.45 | 1.49 |
| 1.B.2 | Oil and Natural Gas | 0.32 | 0.26 | 0.19 | 0.27 | 0.27 | 0.26 | 0.30 | 0.26 | 0.25 | 0.28 | 0.28 | 0.29 | 0.27 | 0.27 | 0.29 | 0.28 |
| 2 | IPPU | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | |
| 2.A | Mineral Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NC | |
| 2.B | Chemical Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NC | NO |
| 2.C | Metal Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO I | NO |
| 2.D | Other Production | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2.E | Production of HFC/PFC and SF6 | NO | NO | NO | NO | NO | NO | NO | NO | NO I | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 2.G | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE I | NE |
| 3 | Agriculture | 338.05 | 334.18 | 389.97 | 434.33 | 443.56 | 460.29 | 506.26 | 521.40 | 590.96 | 588.90 | 573.48 | 568.69 | 591.93 | 576.75 | 574.74 | 575.05 |
| 3.A | Enteric Fermentation | 199.05 | 225.24 | 283.91 | 312.59 | 321.03 | 332.26 | 362.30 | 371.01 | 426.03 | 423.51 | 407.79 | 403.39 | 420.23 | 412.37 | 410.61 | 410.93 |
| 3.B | Manure Management | 73.79 | 45.50 | 57.59 | 61.78 | 62.62 | 64.36 | 72.98 | 75.45 | 87.06 | 86.90 | 88.90 | 88.44 | 89.24 | 82.01 | 81.79 | 81.83 |
| 3.C | Rice Cultivation | 64.93 | 63.07 | 48.23 | 59.36 | 59.36 | 63.07 | 70.49 | 74.20 | 77.17 | 77.91 | 76.06 | 76.06 | 81.62 | 81.62 | 81.62 | 81.62 |
| 3.D | Agricultural soils | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | . NA | NA | NA | . NA |
| 3.E | Prescribed burning of savannas | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 3.F | Field burning of agricultural residues | 0.28 | 0.37 | 0.24 | 0.60 | 0.55 | 0.60 | 0.49 | 0.74 | 0.71 | 0.58 | 0.73 | 0.80 | 0.84 | 0.75 | 0.73 | 0.67 |

| Green | house gas source and sink categories | | 1990 | 1 | 995 | 20 | 000 | 2 | 005 | 2 | 006 | 2 | 007 | 2 | 2008 | 2 | 2009 | 20 | 010 | 201 | 11 | 20 | 12 | 20 | 13 | 2 | 2014 | 2 | 015 | 2 | 016 | : | 2017 |
|---------|---|----|--------|----|--------|----|--------|----|--------|----|--------|----|--------|-----------------|---------|------|--------|----|--------|-----|-------|----|--------|----|--------|----|--------|----|--------|----|--------|----|--------|
| | | | | | | | | | | ı | ' | | | CH ₄ | emissio | ns (| Gg) | | | | | | ', | | | | | ı | ' | | | | |
| | otal national GHG emissions without LULUCF) | | 382.37 | | 380.47 | | 441.47 | | 490.22 | | 500.14 | | 518.11 | | 566.17 | | 584.61 | | 659.68 | 6 | 58.62 | 6 | 644.39 | | 640.99 | | 666.25 | | 651.91 | | 652.50 | | 656.74 |
| 3.G | Other (Urea application) | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA |
| 4 | LULUCF | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 4.A | Changes in forest and other woody biomass stocks | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 4.B | Forest and grassland conversion | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 4.C | Abandonment of managed lands | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 4.D | CO ₂ emissions and removals from soil | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 4.E | Other | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 5 | Waste | | 32.77 | | 35.33 | | 38.08 | | 40.64 | | 41.12 | | 41.89 | | 42.47 | | 43.08 | | 43.72 | | 44.36 | | 45.09 | | 45.94 | | 46.90 | | 47.97 | | 49.06 | | 50.73 |
| 5.A | Solid Waste Disposal | | 5.27 | | 5.30 | | 5.21 | | 5.19 | | 5.23 | | 5.28 | | 5.35 | | 5.44 | | 5.55 | | 5.68 | | 5.90 | | 6.23 | | 6.67 | | 7.21 | | 7.88 | | 8.65 |
| 5.B | Biological Treatment of Solid Waste | | 0.47 | | 0.58 | | 0.65 | | 0.73 | | 0.78 | | 0.83 | | 0.89 | | 0.95 | | 1.00 | | 1.05 | | 1.09 | | 1.13 | | 1.17 | | 1.21 | | 1.20 | | 1.26 |
| 5.C | Incineration and Open Burning of Waste | | 0.04 | | 0.04 | | 0.05 | | 0.06 | | 0.06 | | 0.06 | | 0.07 | | 0.07 | | 0.08 | | 0.08 | | 0.08 | | 0.08 | | 0.08 | | 0.08 | | 0.07 | | 0.07 |
| 5.D | Wastewater Treatment and Discharge | | 26.99 | | 29.41 | | 32.16 | | 34.67 | | 35.05 | | 35.71 | | 36.16 | | 36.62 | | 37.09 | ; | 37.55 | | 38.03 | | 38.50 | | 38.99 | | 39.47 | | 39.91 | | 40.74 |
| 6 | Other | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | |
| | Memo Items | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | International Bunkers | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 |
| 1.A.3. | a.i International Aviation | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 |
| 1.A.3.0 | International water- borne navigation | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | |
| | CO₂ from Biomass Combustion for Energy Production | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA |

Annex Table 7 N₂O emissions in Gg - Summary for the years 1990 - 2005, 2010, 2015, 2017

| | house gas source and sink categories | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2010 | 2015 | 2017 |
|-------|---|-------|-------|-------|-------|-------|-------|-------|---------|-------------|-------|------|------|-------|-------|-------|-------|-------|-------|-------|
| | <u>_</u> | | | | | | | | N2O emi | ssions (Gg) | | | l l | | | | | | | |
| | otal national GHG emissions without LULUCF) | 11.18 | 11.24 | 10.47 | 11.49 | 11.18 | 11.37 | 11.88 | 13.18 | 13.78 | 12.90 | 9.18 | 9.39 | 13.96 | 15.66 | 13.54 | 18.20 | 21.51 | 22.50 | 20.53 |
| 1 | Energy | 0.31 | 0.29 | 0.21 | 0.20 | 0.19 | 0.19 | 0.21 | 0.21 | 0.21 | 0.19 | 0.18 | 0.18 | 0.20 | 0.26 | 0.30 | 0.33 | 0.62 | 0.84 | 0.87 |
| 1.A | Fuel Combustion Activities | 0.31 | 0.29 | 0.21 | 0.20 | 0.19 | 0.19 | 0.21 | 0.21 | 0.21 | 0.19 | 0.18 | 0.18 | 0.20 | 0.26 | 0.30 | 0.33 | 0.62 | 0.84 | 0.87 |
| 1.A.1 | Energy Industries | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.A.2 | Manufacturing Industries and Construction | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.06 | 0.05 | 0.08 |
| 1.A.3 | Transport | 0.20 | 0.19 | 0.10 | 0.10 | 0.09 | 0.09 | 0.10 | 0.10 | 0.09 | 0.06 | 0.06 | 0.07 | 0.07 | 0.13 | 0.16 | 0.20 | 0.39 | 0.61 | 0.62 |
| 1.A.4 | Other Sectors | 0.11 | 0.10 | 0.10 | 0.09 | 0.09 | 0.09 | 0.10 | 0.11 | 0.12 | 0.13 | 0.12 | 0.10 | 0.13 | 0.13 | 0.13 | 0.13 | 0.17 | 0.17 | 0.17 |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 1.B | Fugitive emissions from fuels | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.B.1 | Solid Fuels | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 1.B.2 | Oil and Natural Gas | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2 | IPPU | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 2.A | Mineral Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.B | Chemical Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.C | Metal Industry | NO | NO | | NO | NO | NO | NO | | NO | NO | NO | | NO | NO | NO | NO | NO | | NO |
| 2.D | Other Production | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2.E | Production of HFC/PFC and SF6 | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 2.G | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 3 | Agriculture | 10.49 | 10.55 | 9.86 | 10.88 | 10.57 | 10.75 | 11.23 | 12.52 | 13.11 | 12.26 | 8.55 | 8.77 | 13.28 | 14.88 | 12.68 | 17.32 | 20.25 | 20.95 | 18.89 |
| 3.A | Enteric Fermentation | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 3.B | Manure Management | 0.34 | 0.34 | 0.32 | 0.30 | 0.29 | 0.30 | 0.33 | 0.36 | 0.38 | 0.41 | 0.36 | 0.33 | 0.37 | 0.37 | 0.38 | 0.38 | 0.47 | 0.46 | 0.46 |
| 3.C | Rice Cultivation | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 3.D | Agricultural soils | 10.14 | 10.21 | 9.53 | 10.57 | 10.27 | 10.44 | 10.89 | 12.15 | 12.72 | 11.84 | 8.19 | 8.44 | 12.91 | 14.50 | 12.29 | 16.93 | 19.76 | 20.47 | 18.41 |
| 3.E | Prescribed burning of savannas | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 3.F | Field burning of agricultural residues | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.00 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.02 | 0.02 |

| | house gas source and sink categories | 1 | 1990 | 199 | 91 | 199 | 2 | 1993 | 19 | 94 | 1995 | i | 1996 | | 1997 | 19 | 98 | 19 | 99 | 200 | 00 | 20 | 01 | 2002 | 2 | 003 | 2 | 004 | 200 | 5 | 2010 | 20° | 15 | 2017 |
|---------|---|----|-------|-----|------|-----|------|-------|----|-------|------|-----|------|----|---------|-------|--------|----|-------|-----|------|----|------|-------|----|-------|----|-------|-----|------|-------|-----|-------|-------|
| | | | | | | | · | | | | | | | 1 | N2O emi | ssion | s (Gg) | | | | | | | | | | | | | | | | | |
| | otal national GHG emissions without LULUCF) | | 11.18 | 1 | 1.24 | 1 | 0.47 | 11.49 | | 11.18 | 11 | .37 | 11.8 | 38 | 13.18 | , | 13.78 | 1 | 12.90 | | 9.18 | | 9.39 | 13.96 | | 15.66 | | 13.54 | 1 | 8.20 | 21.51 | 2 | 22.50 | 20.53 |
| 3.G | Other (Urea application) | | NA | | NA | | NA | NA | | NA | | NA | N | IA | NA | | NA | | NA | | NA | | NA | NA | | NA | | NA | | NA | NA | | NA | NA |
| 4 | LULUCF | NE | | NE | | NE | N | IE . | NE | | NE | N | IE | NE | | NE | | NE | | NE | | NE | ı | NE | NE | | NE | | NE | 1 | NE | NE | N | IE |
| 4.A | Changes in forest and other woody biomass stocks | NE | | NE | | NE | N | NE | NE | | NE | N | ΙE | NE | | NE | | NE | | NE | | NE | | NE | NE | | NE | | NE | | NE | NE | N | IE |
| 4.B | Forest and grassland conversion | NE | | NE | | NE | N | ΙE | NE | | NE | Ν | ΙE | NE | | NE | | NE | | NE | | NE | I | NE | NE | | NE | | NE | ļ | NE | NE | Ν | ΙE |
| 4.C | Abandonment of managed lands | NE | | NE | | NE | N | ΙE | NE | | NE | Ν | ΙE | NE | | NE | | NE | | NE | | NE | I | NE | NE | | NE | | NE | ļ | NE | NE | Ν | IE |
| 4.D | CO ₂ emissions and removals from soil | NE | | NE | | NE | N | ΙE | NE | | NE | Ν | ΙE | NE | | NE | | NE | | NE | | NE | 1 | NE | NE | | NE | | NE | ı | NE | NE | Ν | ΙE |
| 4.E | Other | ΝE | | NE | | NE | Ν | ΝE | NE | | NE | Ν | ΙE | NE | | NE | | NE | | NE | | NE | 1 | NE | NE | | NE | | NE | ľ | NE | NE | N | ΙE |
| 5 | Waste | | 0.39 | | 0.40 | | 0.41 | 0.41 | | 0.42 | 0 | .43 | 0.4 | 14 | 0.45 | | 0.46 | | 0.46 | | 0.44 | | 0.44 | 0.49 | | 0.52 | | 0.56 | | 0.56 | 0.64 | | 0.71 | 0.76 |
| 5.A | Solid Waste Disposal | | 0.00 | | 0.00 | | 0.00 | 0.00 | | 0.00 | 0 | .00 | 0.0 | 00 | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | 0.00 | | 0.00 | | 0.00 | | 0.00 | 0.00 | | 0.00 | 0.00 |
| 5.B | Biological Treatment of Solid Waste | | 0.03 | | 0.03 | | 0.03 | 0.03 | | 0.03 | 0 | .03 | 0.0 |)4 | 0.04 | | 0.04 | | 0.04 | | 0.04 | | 0.04 | 0.04 | | 0.04 | | 0.04 | | 0.04 | 0.06 | | 0.07 | 0.08 |
| 5.C | Incineration and Open Burning of Waste | | 0.03 | | 0.04 | | 0.04 | 0.04 | | 0.04 | 0 | .04 | 0.0 |)4 | 0.04 | | 0.04 | | 0.04 | | 0.05 | | 0.05 | 0.05 | | 0.05 | | 0.05 | | 0.05 | 0.07 | | 0.07 | 0.07 |
| 5.D | Wastewater Treatment and Discharge | | 0.33 | | 0.33 | | 0.34 | 0.34 | | 0.35 | 0 | .36 | 0.3 | 37 | 0.37 | | 0.38 | | 0.38 | | 0.36 | | 0.35 | 0.40 | | 0.43 | | 0.47 | | 0.46 | 0.51 | | 0.56 | 0.62 |
| 6 | Other | NO | | NO | | NO | N | 10 | NO | | NO | N | 10 | NC |) | NO | | NO | | NO | | NO | l | NO | NO | | NO | | NO | | NO | NO | N | 10 |
| | Memo Items | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | International Bunkers | | 0.00 | | 0.00 | | 0.00 | 0.00 | | 0.00 | 0 | .00 | 0.0 | 00 | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | 0.00 | | 0.00 | | 0.00 | | 0.00 | 0.00 | | 0.00 | 0.00 |
| 1.A.3.a | .i International Aviation | | 0.00 | | 0.00 | | 0.00 | 0.00 | | 0.00 | 0 | .00 | 0.0 | 00 | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | 0.00 | | 0.00 | | 0.00 | | 0.00 | 0.00 | | 0.00 | 0.00 |
| 1.A.3.d | International water- borne navigation | NO | | NO | | NO | N | 10 | NO | | NO | ٨ | 10 | NO |) | NO | | NO | | NO | | NO | ١ | NO | NO | | NO | | NO | ı | NO | NO | Ν | 10 |
| | CO ₂ from Biomass Combustion for Energy Production | | NA | | NA | | NA | NA | | NA | | NA | N | IA | NA | | NA | | NA | | NA | | NA | NA | | NA | | NA | | NA | NA | | NA | NA |

Annex Table 8 N₂O emissions in Gg - Summary for the years 1990, 1995, 2000, 2005 - 2017

| Green | house gas source and | 4000 | 4005 | 0000 | 2005 | 0000 | 0007 | 0000 | 0000 | 0040 | 0044 | 0040 | 0040 | 0044 | 0045 | 2042 | 0047 |
|-------|---|-------|-------|-------|-------|-------|-------|---------------------------|---------|-------|-------|-------|-------|-------|-------|-------|-------|
| | sink categories | 1990 | 1995 | 2000 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| | | | | | | | | N ₂ O emission | ns (Gg) | | | | | | I | | |
| | otal national GHG emissions without LULUCF) | 11.18 | 11.37 | 9.18 | 18.20 | 16.23 | 19.40 | 15.12 | 22.27 | 21.51 | 18.83 | 23.64 | 24.74 | 24.79 | 22.50 | 21.89 | 20.53 |
| 1 | Energy | 0.31 | 0.19 | 0.18 | 0.33 | 0.36 | 0.42 | 0.48 | 0.54 | 0.62 | 0.65 | 0.79 | 0.82 | 0.83 | 0.84 | 0.85 | 0.87 |
| 1.A | Fuel Combustion Activities | 0.31 | 0.19 | 0.18 | 0.33 | 0.36 | 0.42 | 0.48 | 0.54 | 0.62 | 0.65 | 0.79 | 0.82 | 0.83 | 0.84 | 0.85 | 0.87 |
| 1.A.1 | Energy Industries | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.A.2 | Manufacturing Industries and Construction | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.02 | 0.03 | 0.06 | 0.05 | 0.05 | 0.06 | 0.05 | 0.05 | 0.06 | 0.08 |
| 1.A.3 | Transport | 0.20 | 0.09 | 0.06 | 0.20 | 0.23 | 0.28 | 0.32 | 0.37 | 0.39 | 0.43 | 0.57 | 0.60 | 0.61 | 0.61 | 0.62 | 0.62 |
| 1.A.4 | Other Sectors | 0.11 | | | | 0.13 | 0.13 | 0.14 | 0.15 | 0.17 | 0.17 | 0.17 | 0.16 | 0.17 | 0.17 | 0.17 | 0.17 |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE N | NE I | NE I | NE | NE N | IE | NE | NE | NE | NE |
| 1.B | Fugitive emissions from fuels | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.B.1 | Solid Fuels | NA | . NA | . NA | . NA | NA | NA | NA | NA | NA | NA | NA | NA | . NA | NA | NA | NA NA |
| 1.B.2 | Oil and Natural Gas | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2 | IPPU | NO | NO | NO | NO | NO | NO | NO | NO | NO | _ |
| 2.A | Mineral Industry | NO | NO | NO | NO | NO | NO | NO | NO | NC | NO |
| 2.B | Chemical Industry | NO | NO | | | NO | NO | NO | NO | NO | NO | NO | NO | NO | | NC | NO |
| 2.C | Metal Industry | NO | NO | NO | NO | NO | | | | | NO | NO N | 10 | NO | NO | NO | NO |
| 2.D | Other Production | 0.00 | | | | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | | | |
| 2.E | Production of HFC/PFC and SF6 | NO | NO | NO | NO | NO | NO | NO N | NO I | 1 OV | NO | NO N | 10 | NO | NO | NO | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE I | NE I | NE I | NE | NE N | ΙE | NE | NE | NE | NE |
| 2.G | Other | NE | NE | NE | NE | NE | NE | NE N | NE I | NE I | NE | NE N | IE | NE | NE | NE | NE |
| 3 | Agriculture | 10.49 | 10.75 | 8.55 | 17.32 | 15.32 | 18.44 | 14.06 | 21.12 | 20.25 | 17.52 | 22.18 | 23.24 | 23.27 | 20.95 | 20.32 | 18.89 |
| 3.A | Enteric Fermentation | NA | . NA | NA NA | . NA | NA | NA | NA | NA | NA | NA | NA | NA | . NA | NA | NA | NA NA |
| 3.B | Manure Management | 0.34 | 0.30 | 0.36 | 0.38 | 0.36 | 0.37 | 0.40 | 0.42 | 0.47 | 0.48 | 0.46 | 0.46 | 0.46 | 0.46 | 0.46 | 0.46 |
| 3.C | Rice Cultivation | NO | NO | NO | NO | NO | NO | NO | NO | NC | NO |
| 3.D | Agricultural soils | 10.14 | 10.44 | 8.19 | 16.93 | 14.95 | 18.06 | 13.65 | 20.68 | 19.76 | 17.03 | 21.70 | 22.77 | 22.79 | 20.47 | 19.84 | 18.41 |
| 3.E | Prescribed burning of savannas | NO | NO | NO | NO | NO | NO | NO ON | 10 | 1 0/ | NO | NO N | 10 | NO | NO | NO | NO |
| 3.F | Field burning of agricultural residues | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 |

| Greer | house gas source and sink categories | | 1990 | 1 | 995 | 200 | 0 | 20 | 05 | 2006 | | 2007 | 2 | 2008 | : | 2009 | 2 | 010 | 20 | 011 | 2 | 2012 | 2013 | | 2014 | 2015 | | 2016 | 2 | 2017 |
|--------|---|----|-------|----|-------|-----|------|----|-------|------|-----|-------|------------------|---------|-------|-------|----|-------|----|-------|----------|-------|------|----|-------|------|-----|------------|----|-------|
| | | | | | | • | | | | | | | N ₂ O | emissio | ons (| (Gg) | | | • | | <u>'</u> | · | | | | | , | | | |
| | otal national GHG emissions without LULUCF) | | 11.18 | | 11.37 | | 9.18 | | 18.20 | 16 | .23 | 19.40 | | 15.12 | | 22.27 | | 21.51 | | 18.83 | | 23.64 | 24.7 | 74 | 24.79 | 22 | .50 | 21.89 | | 20.53 |
| 3.G | Other (Urea application) | | NA | | NA | | NA | | NA | | NA | NA | | NA | | NA | | NA | | NA | | NA | ٨ | Α | NA | | NA | NA | | NA |
| 4 | | NE | | NE | | NE | | NE | | NE | | NE | NE | | NE | | NE | | NE | | NE | | NE | NE | | NE | | NE | NE | |
| 4.A | Changes in forest and other woody biomass stocks | NE | | NE | | NE | | NE | | NE | Ν | NE | NE | | NE | | NE | | NE | | NE | | NE | NE | | NE | | NE | NE | |
| 4.B | Forest and grassland conversion | NE | | NE | | NE | | NE | | NE | ١ | NE | NE | | NE | | NE | | NE | | NE | | NE | NE | | NE | | NE | NE | |
| 4.C | Abandonment of managed lands | NE | | NE | | NE | | NE | | NE | ١ | NE | NE | | NE | | NE | | NE | | NE | | NE | NE | | NE | | NE | NE | |
| 4.D | CO ₂ emissions and removals from soil | NE | | NE | | NE | | NE | | NE | ١ | NE | NE | | NE | | NE | | NE | | NE | | NE | NE | | NE | | NE | NE | |
| 4.E | Other | NE | | NE | | NE | | NE | | NE | ١ | NE | NE | | NE | | NE | | NE | | NE | | NE | NE | | NE | | NE | NE | |
| 5 | Waste | | 0.39 | | 0.43 | | 0.44 | | 0.56 | 0 | .54 | 0.55 | | 0.58 | | 0.61 | | 0.64 | | 0.66 | | 0.67 | 0.0 | 88 | 0.70 | 0 | .71 | 0.72 | | 0.76 |
| 5.A | Solid Waste Disposal | | 0.00 | | 0.00 | | 0.00 | | 0.00 | C | .00 | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | 0.0 | 00 | 0.00 | 0 | .00 | 0.00 | | 0.00 |
| 5.B | Biological Treatment of Solid Waste | | 0.03 | | 0.03 | | 0.04 | | 0.04 | C | .05 | 0.05 | | 0.05 | | 0.06 | | 0.06 | | 0.06 | | 0.07 | 0.0 |)7 | 0.07 | 0 | .07 | 0.07 | | 80.0 |
| 5.C | Incineration and Open Burning of Waste | | 0.03 | | 0.04 | | 0.05 | | 0.05 | C | .06 | 0.06 | | 0.06 | | 0.07 | | 0.07 | | 0.07 | | 0.07 | 0.0 |)7 | 0.07 | O | .07 | 0.07 | | 0.07 |
| 5.D | Wastewater Treatment and Discharge | | 0.33 | | 0.36 | | 0.36 | | 0.46 | C | .44 | 0.44 | | 0.46 | | 0.48 | | 0.51 | | 0.52 | | 0.53 | 0.8 | 54 | 0.55 | 0 | .56 | 0.58 | | 0.62 |
| 6 | Other | NO | | NO | | NO | | NO | | NO | ١ | NO | NO | | NO | | NO | | NO | | NO | | NO | NO | | NO | | NO | NO | |
| | Memo Items | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | International Bunkers | | 0.00 | | 0.00 | | 0.00 | | 0.00 | O | .00 | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | 0.0 | 00 | 0.00 | 0 | .00 | 0.00 | | 0.00 |
| 1.A.3. | a.i International Aviation | | 0.00 | | 0.00 | | 0.00 | | 0.00 | C | .00 | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | 0.0 | 00 | 0.00 | 0 | .00 | 0.00 | | 0.00 |
| 1.A.3. | d.i International water- borne navigation | NO | | NO | | NO | | NO | | NO | N | NO | NO | | NO | | NO | | NO | | NO | | NO | NO | | NO | | NO | NO | |
| | CO₂ from Biomass Combustion for Energy Production | | NA | | NA | | NA | | NA | | NA | NA | | NA | | NA | | NA | | NA | | NA | N | Α | NA | | NA | N <i>A</i> | | NA |

Annex Table 9 CH₄ emissions in CO₂ eq - Summary for the years 1990 - 2005, 2010, 2015, 2017

| | nouse gas source and sink categories | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2010 | 2015 | 2017 |
|-------|---|----------|----------|----------|----------|----------|----------|-----------|-----------|-------------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | | | | | | | | CH₄ (Gg C | O₂ equivale | nt) | | | | | | | | | |
| | otal national GHG emissions vithout LULUCF) | 9,559.16 | 8,764.15 | 8,840.06 | 8,915.04 | 9,200.35 | 9,511.75 | 10,693.21 | 11,501.50 | 12,016.19 | 12,694.91 | 11,036.64 | 9,544.97 | 11,701.77 | 11,983.85 | 12,158.89 | 12,255.60 | 16,491.98 | 16,297.70 | 16,418.51 |
| 1 | Energy | 288.73 | 284.70 | 278.45 | 268.18 | 262.22 | 274.07 | 298.72 | 318.62 | 334.66 | 352.87 | 335.57 | 308.26 | 357.91 | 379.21 | 373.02 | 381.27 | 624.96 | 679.60 | 773.94 |
| 1.A | Fuel Combustion Activities | 247.98 | 244.15 | 238.60 | 228.57 | 222.84 | 234.95 | 259.89 | 280.26 | 296.68 | 315.26 | 298.29 | 271.21 | 314.40 | 337.25 | 335.58 | 341.88 | 583.11 | 637.37 | 729.60 |
| 1.A.1 | Energy Industries | 28.80 | 29.80 | 32.20 | 35.14 | 38.44 | 41.97 | 45.71 | 49.61 | 52.40 | 55.88 | 59.60 | 61.77 | 64.01 | 66.43 | 68.88 | 71.37 | 202.97 | 228.55 | 314.66 |
| 1.A.2 | Manufacturing Industries and Construction | 0.68 | 0.61 | 0.29 | 0.28 | 0.30 | 0.30 | 0.28 | 0.27 | 0.26 | 0.25 | 0.26 | 0.24 | 0.33 | 0.18 | 0.11 | 0.16 | 9.58 | 8.76 | 13.81 |
| 1.A.3 | Transport | 15.98 | 14.85 | 13.29 | 12.91 | 12.41 | 12.05 | 14.05 | 13.00 | 12.19 | 2.92 | 4.01 | 5.45 | 4.04 | 17.98 | 13.83 | 17.15 | 41.71 | 70.29 | 70.76 |
| 1.A.4 | Other Sectors | 202.52 | 198.90 | 192.82 | 180.23 | 171.68 | 180.64 | 199.85 | 217.38 | 231.84 | 256.22 | 234.41 | 203.75 | 246.02 | 252.66 | 252.76 | 253.21 | 328.85 | 329.77 | 330.37 |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 1.B | Fugitive emissions from fuels | 40.75 | 40.55 | 39.84 | 39.61 | 39.38 | 39.12 | 38.83 | 38.36 | 37.98 | 37.60 | 37.28 | 37.05 | 43.51 | 41.96 | 37.44 | 39.39 | 41.85 | 42.23 | 44.35 |
| 1.B.1 | Solid Fuels | 32.73 | 32.70 | 32.52 | 32.52 | 32.51 | 32.51 | 32.51 | 32.50 | 32.50 | 32.50 | 32.50 | 32.56 | 32.55 | 32.58 | 32.57 | 32.57 | 35.72 | 35.51 | 37.27 |
| 1.B.2 | Oil and Natural Gas | 8.02 | 7.84 | 7.33 | 7.10 | 6.87 | 6.61 | 6.32 | 5.85 | 5.48 | 5.10 | 4.78 | 4.50 | 10.97 | 9.39 | 4.87 | 6.81 | 6.13 | 6.71 | 7.07 |
| 2 | IPPU | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.A | | | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.B | Chemical Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.C | Metal Industry | NO | NO | NO | | NO | NO | NO | | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.D | Other Production | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | 0.00 | 0.00 | 0.00 | 0.00 |
| 2.E | Production of HFC/PFC and SF6 | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 2.G | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 3 | Agriculture | 8,451.27 | 7,647.97 | 7,717.15 | 7,789.12 | 8,067.54 | 8,354.38 | 9,497.62 | 10,272.36 | 10,757.25 | 11,445.36 | 9,749.19 | 8,275.18 | 10,372.68 | 10,622.13 | 10,778.45 | 10,858.27 | 14,774.10 | 14,418.77 | 14,376.29 |
| 3.A | Enteric Fermentation | 4,976.19 | 4,997.17 | 5,046.97 | 5,126.89 | 5,315.36 | 5,630.95 | 6,548.59 | 7,147.83 | 7,545.00 | 8,425.41 | 7,097.63 | 5,914.00 | 7,638.51 | 7,778.74 | 7,514.48 | 7,814.80 | 10,650.74 | 10,309.18 | 10,273.23 |
| 3.B | Manure Management | 1,844.78 | 1,038.85 | 1,039.82 | 1,031.24 | 1,074.06 | 1,137.47 | 1,317.11 | 1,445.31 | 1,532.45 | 1,712.35 | 1,439.73 | 1,232.88 | 1,471.73 | 1,486.20 | 1,444.42 | 1,544.46 | 2,176.45 | 2,050.27 | 2,045.68 |
| 3.C | Rice Cultivation | 1,623.18 | 1,604.63 | 1,623.18 | 1,623.18 | 1,669.55 | 1,576.80 | 1,623.18 | 1,669.55 | 1,669.55 | 1,298.54 | 1,205.79 | 1,122.31 | 1,252.17 | 1,344.92 | 1,808.68 | 1,484.05 | 1,929.26 | 2,040.57 | 2,040.57 |
| 3.D | Agricultural soils | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 3.E | Prescribed burning of savannas | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 3.F | Field burning of agricultural residues | 7.11 | 7.33 | 7.18 | 7.81 | 8.56 | 9.16 | 8.74 | 9.66 | 10.24 | 9.06 | 6.03 | 6.00 | 10.28 | 12.27 | 10.87 | 14.96 | 17.65 | 18.75 | 16.82 |

| | house gas source and sink categories | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2010 | 2015 | 2017 |
|---------|---|----------|----------|----------|----------|----------|----------|-----------|-----------------------|-------------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | | | | | | | | CH ₄ (Gg C | O₂ equivale | ent) | | | | | | | | | |
| | otal national GHG emissions without LULUCF) | 9,559.16 | 8,764.15 | 8,840.06 | 8,915.04 | 9,200.35 | 9,511.75 | 10,693.21 | 11,501.50 | 12,016.19 | 12,694.91 | 11,036.64 | 9,544.97 | 11,701.77 | 11,983.85 | 12,158.89 | 12,255.60 | 16,491.98 | 16,297.70 | 16,418.51 |
| 3.G | Other (Urea application) | NA | NA NA | NA | NA | NA | NA | NA | NA | NA | . NA | NA | NA | NA | NA | . NA | NA | . NA | NA | . NA |
| 4 | LULUCF | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.A | Changes in forest and other woody biomass stocks | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.B | Forest and grassland conversion | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.C | Abandonment of managed lands | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.D | CO ₂ emissions and removals from soil | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.E | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 5 | Waste | 819.16 | 831.48 | 844.46 | 857.74 | 870.60 | 883.29 | 896.87 | 910.52 | 924.28 | 896.68 | 951.88 | 961.52 | 971.17 | 982.50 | 1,007.42 | 1,016.07 | 1,092.92 | 1,199.33 | 1,268.27 |
| 5.A | Solid Waste Disposal | 131.72 | 132.55 | 133.00 | 133.48 | 133.24 | 132.52 | 132.61 | 132.46 | 132.07 | 131.46 | 130.36 | 129.31 | 128.30 | 128.58 | 129.06 | 129.79 | 138.77 | 180.36 | 216.36 |
| 5.B | Biological Treatment of Solid Waste | 11.82 | 12.30 | 12.81 | 13.34 | 13.88 | 14.45 | 14.81 | 15.18 | 15.56 | 15.31 | 16.36 | 16.63 | 16.91 | 17.19 | 17.87 | 18.14 | 25.11 | 30.18 | 31.56 |
| 5.C | Incineration and Open Burning of Waste | 0.90 | 0.94 | 0.98 | 1.02 | 1.06 | 1.11 | 1.13 | 1.16 | 1.19 | 1.17 | 1.25 | 1.27 | 1.29 | 1.31 | 1.36 | 1.38 | 1.91 | 1.95 | 1.87 |
| 5.D | Wastewater Treatment and Discharge | 674.73 | 685.69 | 697.67 | 709.90 | 722.41 | 735.22 | 748.32 | 761.72 | 775.46 | 748.74 | 803.91 | 814.31 | 824.67 | 835.42 | 859.13 | 866.76 | 927.13 | 986.84 | 1,018.49 |
| 6 | Other | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| | Memo Items | | | | | | | | | | | | | | | | | | | |
| | International Bunkers | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 |
| 1.A.3.a | i International Aviation | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 |
| 1.A.3.d | .i International water- borne navigation | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| | CO ₂ from Biomass Combustion for Energy Production | NA | NA NA | NA | NA | NA | NA | NA | NA | NA | . NA | NA | NA | NA | NA | . NA | NA NA | . NA | NA | . NA |

Annex Table 10 CH₄ emissions in CO₂ eq - Summary for the years 1990, 1995, 2000, 2005 - 2017

| | nouse gas source and sink categories | 1990 | 1995 | 2000 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
|-------|---|----------|----------|-----------|-----------|-----------|-----------|--------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | | | | | | C | H₄ (Gg CO₂ e | quivalent) | | | | | | | | |
| | otal national GHG emissions vithout LULUCF) | 9,559.16 | 9,511.75 | 11,036.64 | 12,255.60 | 12,503.53 | 12,952.82 | 14,154.21 | 14,615.20 | 16,491.98 | 16,465.48 | 16,109.71 | 16,024.83 | 16,656.36 | 16,297.70 | 16,312.58 | 16,418.51 |
| 1 | Energy | 288.73 | 274.07 | 335.57 | 381.27 | 386.66 | 398.48 | 435.85 | 503.23 | 624.96 | 634.09 | 645.36 | 658.94 | 685.54 | 679.60 | 717.39 | 773.94 |
| 1.A | Fuel Combustion Activities | 247.98 | 234.95 | 298.29 | 341.88 | 347.46 | 358.83 | 394.66 | 462.57 | 583.11 | 592.00 | 602.95 | 615.84 | 643.35 | 637.37 | 673.94 | 729.60 |
| 1.A.1 | Energy Industries | 28.80 | 41.97 | 59.60 | 71.37 | 73.51 | 75.79 | 80.61 | 130.48 | 202.97 | 205.35 | 207.80 | 221.09 | 240.92 | 228.55 | 263.72 | 314.66 |
| 1.A.2 | Manufacturing Industries and Construction | 0.68 | 0.30 | 0.26 | 0.16 | 0.10 | 1.30 | 3.11 | 4.67 | 9.58 | 7.84 | 8.67 | 9.64 | 8.57 | 8.76 | 10.76 | 13.81 |
| 1.A.3 | Transport | 15.98 | 12.05 | 4.01 | 17.15 | 20.99 | 26.66 | 32.32 | 38.00 | 41.71 | 45.34 | 66.35 | 68.72 | 69.70 | 70.29 | 70.76 | 70.76 |
| 1.A.4 | Other Sectors | 202.52 | 180.64 | 234.41 | 253.21 | 252.86 | 255.09 | 278.61 | 289.42 | 328.85 | 333.47 | 320.13 | 316.39 | 324.16 | 329.77 | 328.71 | 330.37 |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 1.B | Fugitive emissions from fuels | 40.75 | 39.12 | 37.28 | 39.39 | 39.21 | 39.65 | 41.19 | 40.66 | 41.85 | 42.09 | 42.41 | 43.10 | 42.19 | 42.23 | 43.45 | 44.35 |
| 1.B.1 | Solid Fuels | 32.73 | 32.51 | 32.50 | 32.57 | 32.58 | 33.03 | 33.59 | 34.08 | 35.72 | 35.20 | 35.43 | 35.80 | 35.47 | 35.51 | 36.20 | 37.27 |
| 1.B.2 | Oil and Natural Gas | 8.02 | 6.61 | 4.78 | 6.81 | 6.63 | 6.62 | 7.60 | 6.58 | 6.13 | 6.89 | 6.97 | 7.29 | 6.72 | 6.71 | 7.25 | 7.07 |
| 2 | IPPU | | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.A | Mineral Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.B | Chemical Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.C | Metal Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.D | Other Production | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2.E | Production of HFC/PFC and SF6 | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 2.G | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 3 | Agriculture | 8,451.27 | 8,354.38 | 9,749.19 | 10,858.27 | 11,088.95 | 11,507.15 | 12,656.53 | 13,034.94 | 14,774.10 | 14,722.48 | 14,337.03 | 14,217.32 | 14,798.25 | 14,418.77 | 14,368.56 | 14,376.29 |
| 3.A | Enteric Fermentation | 4,976.19 | 5,630.95 | 7,097.63 | 7,814.80 | 8,025.76 | 8,306.41 | 9,057.54 | 9,275.17 | 10,650.74 | 10,587.69 | 10,194.85 | 10,084.85 | 10,505.79 | 10,309.18 | 10,265.21 | 10,273.23 |
| 3.B | Manure Management | 1,844.78 | 1,137.47 | 1,439.73 | 1,544.46 | 1,565.49 | 1,609.06 | 1,824.41 | 1,886.24 | 2,176.45 | 2,172.58 | 2,222.48 | 2,210.98 | 2,230.92 | 2,050.27 | 2,044.64 | 2,045.68 |
| 3.C | Rice Cultivation | 1,623.18 | 1,576.80 | 1,205.79 | 1,484.05 | 1,484.05 | 1,576.80 | 1,762.31 | 1,855.06 | 1,929.26 | 1,947.81 | 1,901.44 | 1,901.44 | 2,040.57 | 2,040.57 | 2,040.57 | 2,040.57 |
| 3.D | Agricultural soils | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | . NA | NA | NA | NA |
| 3.E | Prescribed burning of savannas | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 3.F | Field burning of agricultural residues | 7.11 | 9.16 | 6.03 | 14.96 | 13.65 | 14.88 | 12.28 | 18.47 | 17.65 | 14.40 | 18.26 | 20.05 | 20.98 | 18.75 | 18.14 | 16.82 |

| | nouse gas source and sink categories | | 1990 | , | 1995 | 2 | 000 | 2005 | | 2006 | 200 |)7 | 20 | 800 | 2 | 009 | 20 | 010 | 20 | 011 | 2 | 012 | 2 | 013 | 2 | 2014 | 2 | 015 | 2 | 016 | 2 | 2017 |
|---------|---|----|----------|----|----------|----|---------|----------|----|-----------|------|-------|-------|---------|-------|---------|-----|----------|-----|----------|----|---------|----|---------|----|----------|----|---------|----|---------|----|----------|
| | | | | | | | , | | | ' | | С | H4 (G | g CO₂ e | quiva | alent) | | <u>'</u> | | <u>'</u> | | | | | | | ı | , | | | | |
| | otal national GHG emissions vithout LULUCF) | | 9,559.16 | , | 9,511.75 | 11 | ,036.64 | 12,255.6 | 0 | 12,503.53 | 12,9 | 52.82 | 14, | 154.21 | 14 | ,615.20 | 16, | ,491.98 | 16, | ,465.48 | 16 | ,109.71 | 16 | ,024.83 | 16 | 6,656.36 | 16 | ,297.70 | 16 | ,312.58 | 16 | 6,418.51 |
| 3.G | Other (Urea application) | | NA | | NA | | NA | N | Α | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA |
| 4 | LULUCF | NE | | NE | | NE | | NE | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 4.A | Changes in forest and other woody biomass stocks | NE | | NE | | NE | | NE | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 4.B | Forest and grassland conversion | NE | | NE | | NE | | NE | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 4.C | Abandonment of managed lands | NE | | NE | | NE | | NE | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 4.D | CO ₂ emissions and removals from soil | NE | | NE | | NE | | NE | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 4.E | Other | ΝE | | NE | | NE | | NE | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | |
| 5 | Waste | | 819.16 | | 883.29 | | 951.88 | 1,016.0 | 7 | 1,027.92 | 1,0 | 47.19 | 1, | 061.83 | 1 | ,077.04 | 1, | ,092.92 | 1, | ,108.90 | 1 | ,127.32 | 1 | ,148.57 | 1 | 1,172.56 | 1 | ,199.33 | 1 | ,226.62 | 1 | 1,268.27 |
| 5.A | Solid Waste Disposal | | 131.72 | | 132.52 | | 130.36 | 129.7 | 9 | 130.69 | 1: | 32.00 | | 133.83 | | 136.05 | | 138.77 | | 141.95 | | 147.49 | | 155.76 | | 166.71 | | 180.36 | | 197.11 | | 216.36 |
| 5.B | Biological Treatment of Solid Waste | | 11.82 | | 14.45 | | 16.36 | 18.1 | 4 | 19.44 | : | 20.84 | | 22.22 | | 23.64 | | 25.11 | | 26.18 | | 27.23 | | 28.25 | | 29.23 | | 30.18 | | 30.02 | | 31.56 |
| 5.C | Incineration and Open Burning of Waste | | 0.90 | | 1.11 | | 1.25 | 1.3 | 8 | 1.48 | | 1.59 | | 1.69 | | 1.80 | | 1.91 | | 1.94 | | 1.96 | | 1.97 | , | 1.97 | | 1.95 | | 1.86 | | 1.87 |
| 5.D | Wastewater Treatment and Discharge | | 674.73 | | 735.22 | | 803.91 | 866.7 | 6 | 876.30 | 8 | 92.77 | | 904.09 | | 915.54 | | 927.13 | | 938.83 | | 950.65 | | 962.59 | | 974.66 | | 986.84 | | 997.63 | 1 | 1,018.49 |
| 6 | Other | NO | | NO | | NO | | NO | NC |) | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | |
| | Memo Items | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | International Bunkers | | 0.00 | | 0.00 | | 0.00 | 0.0 | 1 | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 |
| 1.A.3.a | i International Aviation | | 0.00 | | 0.00 | | 0.00 | 0.0 | 11 | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 | | 0.01 |
| 1.A.3.d | International water- borne navigation | NO | | NO | | NO | | NO | NC |) | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | |
| | CO ₂ from Biomass Combustion for Energy Production | | NA | | NA | | NA | N | A | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA |

Annex Table 11 N₂O emissions in Gg CO₂ eq - Summary for the years 1990 - 2005, 2010, 2015, 2017

| | house gas source and sink categories | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2010 | 2015 | 2017 |
|-------|---|----------|----------|----------|----------|----------|----------|----------|------------|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| | | | | | | J | | N₂O € | missions (| Gg CO₂ equ | ivalent) | | | | | II. | I | l | II. | |
| | otal national GHG emissions without LULUCF) | 3333.00 | 3349.68 | 3120.86 | 3423.20 | 3331.41 | 3388.61 | 3540.95 | 3927.29 | 4106.26 | 3845.33 | 2735.28 | 2798.00 | 4161.20 | 4666.63 | 4033.45 | 5423.67 | 6408.93 | 6703.54 | 6117.89 |
| 1 | Energy | 92.71 | 87.69 | 61.73 | 58.25 | 55.48 | 55.57 | 62.60 | 62.59 | 62.87 | 57.12 | 54.77 | 52.75 | 59.07 | 77.40 | 88.31 | 98.00 | 184.71 | 249.45 | 260.45 |
| 1.A | Fuel Combustion Activities | 92.71 | 87.69 | 61.73 | 58.25 | 55.47 | 55.57 | 62.59 | 62.58 | 62.87 | 57.12 | 54.77 | 52.75 | 59.07 | 77.40 | 88.31 | 98.00 | 184.71 | 249.45 | 260.44 |
| 1.A.1 | Energy Industries | 0.11 | 0.10 | 0.10 | 0.10 | 0.09 | 0.09 | 0.09 | 0.08 | 0.08 | 0.07 | 0.02 | 0.01 | 0.01 | 0.23 | 0.32 | 0.31 | 0.15 | 0.07 | 0.10 |
| 1.A.2 | Manufacturing Industries and Construction | 1.22 | 1.10 | 0.53 | 0.51 | 0.54 | 0.53 | 0.50 | 0.49 | 0.48 | 0.46 | 0.50 | 0.47 | 0.51 | 0.28 | 0.19 | 0.24 | 17.00 | 15.53 | 24.56 |
| 1.A.3 | Transport | 59.61 | 55.34 | 31.03 | 29.64 | 28.28 | 27.04 | 31.12 | 28.43 | 26.48 | 16.97 | 18.18 | 21.12 | 20.72 | 38.05 | 48.93 | 58.50 | 116.60 | 183.05 | 184.86 |
| 1.A.4 | Other Sectors | 31.77 | 31.15 | 30.07 | 28.00 | 26.56 | 27.91 | 30.88 | 33.58 | 35.83 | 39.62 | 36.07 | 31.16 | 37.83 | 38.84 | 38.88 | 38.95 | 50.95 | 50.79 | 50.92 |
| 1.A.5 | Non-Specified | NE I | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 1.B | Fugitive emissions from fuels | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.B.1 | Solid Fuels | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 1.B.2 | Oil and Natural Gas | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2 | IPPU | NE | NE | NE | NE | NE | NE | | | NE | NE | NE | NE | NE | NE | NE | NE | NE | | NE |
| 2.A | Mineral Industry | NO | NO | | NO | NO | NO | NO | | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.B | Chemical Industry | NO | | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.C | , | | NO | | | | NO | NO | | | | | | | NO | NO | | NO | | NO |
| 2.D | Other Production | 0.00 | 0.00 | | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | 0.00 |
| 2.E | Production of HFC/PFC and SF6 | NO I | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE I | NE | | NE | | NE |
| 2.G | Other | NE I | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | | NE |
| 3 | Agriculture | 3124.78 | 3143.85 | 2938.27 | 3241.31 | 3149.45 | 3203.64 | 3346.32 | 3729.99 | 3905.94 | 3652.39 | 2548.40 | 2614.39 | 3957.35 | 4433.94 | 3778.62 | 5160.22 | 6033.04 | 6242.66 | 5629.70 |
| 3.A | Enteric Fermentation | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 3.B | Manure Management | 102.77 | 100.60 | 96.12 | 89.02 | 85.58 | 88.65 | 97.69 | | 113.38 | 123.07 | 107.59 | 97.50 | 108.84 | 110.89 | 113.01 | 112.54 | 140.74 | 138.37 | 137.91 |
| 3.C | Rice Cultivation | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 3.D | Agricultural soils | 3,020.26 | 3,041.43 | 2,840.24 | 3,150.46 | 3,061.74 | 3,112.57 | 3,246.61 | 3,621.84 | 3,790.32 | 3,527.24 | 2,439.16 | 2,515.44 | 3,846.13 | 4,320.29 | 3,662.57 | 5,044.38 | 5,887.89 | 6,099.17 | 5,487.00 |
| 3.E | Prescribed burning of savannas | NO I | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO I | NO |
| 3.F | Field burning of agricultural residues | 1.75 | 1.82 | 1.91 | 1.83 | 2.13 | 2.42 | 2.02 | 2.06 | 2.23 | 2.08 | 1.64 | 1.45 | 2.39 | 2.76 | 3.04 | 3.31 | 4.41 | 5.12 | 4.78 |

| | house gas source and sink categories | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2010 | 2015 | 2017 |
|---------|---|---------|---------|---------|---------|---------|---------|---------|-------------|-----------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| | <u>_</u> | | | | | | | N₂O € | emissions (| Gg CO₂ eq | uivalent) | | | | | | | | | |
| | otal national GHG emissions without LULUCF) | 3333.00 | 3349.68 | 3120.86 | 3423.20 | 3331.41 | 3388.61 | 3540.95 | 3927.29 | 4106.26 | 3845.33 | 2735.28 | 2798.00 | 4161.20 | 4666.63 | 4033.45 | 5423.67 | 6408.93 | 6703.54 | 6117.89 |
| 3.G | Other (Urea application) | NA | . NA | NA | . NA | NA | NA | . NA | NA | NA | . NA | NA | NA | . NA | NA | NA | . NA | NA | NA | NA |
| 4 | LULUCF | NE | NE | NE | | | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | | NE |
| 4.A | Changes in forest and other woody biomass stocks | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.B | Forest and grassland conversion | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.C | Abandonment of managed lands | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.D | CO ₂ emissions and removals from soil | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 4.E | Other | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 5 | Waste | 115.51 | 118.14 | 120.86 | 123.63 | 126.48 | 129.40 | 132.03 | 134.71 | 137.46 | 135.83 | 132.11 | 130.86 | 144.77 | 155.29 | 166.51 | 165.45 | 191.18 | 211.44 | 227.75 |
| 5.A | Solid Waste Disposal | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 5.B | Biological Treatment of Solid Waste | 8.45 | 8.80 | 9.16 | 9.54 | 9.93 | 10.34 | 10.59 | 10.86 | 11.13 | 10.95 | 11.70 | 11.90 | 12.09 | 12.30 | 12.78 | 12.97 | 17.96 | 21.58 | 22.57 |
| 5.C | Incineration and Open Burning of Waste | 10.07 | 10.48 | 10.91 | 11.36 | 11.82 | 12.30 | 12.60 | 12.91 | 13.24 | 12.98 | 13.91 | 14.14 | 14.37 | 14.61 | 15.16 | 15.37 | 21.30 | 21.70 | 20.75 |
| 5.D | Wastewater Treatment and Discharge | 96.99 | 98.87 | 100.79 | 102.74 | 104.73 | 106.76 | 108.83 | 110.94 | 113.09 | 111.89 | 106.50 | 104.82 | 118.31 | 128.38 | 138.58 | 137.11 | 151.92 | 168.15 | 184.43 |
| 6 | Other | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| | Memo Items | | | | | | | | | | | | | | | | | | | |
| | International Bunkers | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | | | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 |
| 1.A.3.a | i International Aviation | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | | 0.16 | 0.16 | 0.16 | 0.16 |
| 1.A.3.d | .i International water- borne navigation | NO | NO | NO | | NO | NO | | | NO | NO | NO | NO | | NO | NO | NO | NO | | NO |
| | CO ₂ from Biomass Combustion for Energy Production | NA | . NA | NA | . NA | NA | NA | . NA | NA | NA | . NA | NA | NA | . NA | NA | NA | . NA | NA | NA | NA |

Annex Table 12 N₂O emissions in Gg CO₂ eq - Summary for the years 1990 - 2005, 2010, 2015, 2017

| | nouse gas source and sink categories | 1990 | 1995 | 2000 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
|-------|---|----------|----------|----------|----------|----------|----------|----------------|--------------|----------|----------|----------|----------|----------|----------|----------|----------|
| | | | | | | | N₂O en | nissions (Gg C | O₂ equivaler | nt) | | | | | | | |
| | otal national GHG emissions vithout LULUCF) | 3333.00 | 3388.61 | 2735.28 | 5423.67 | 4836.49 | 5781.14 | 4505.41 | 6635.72 | 6408.93 | 5611.93 | 7043.92 | 7373.78 | 7388.47 | 6703.54 | 6522.81 | 6117.89 |
| 1 | Energy | 92.71 | 55.57 | 54.77 | 98.00 | 108.36 | 123.67 | 143.65 | 162.12 | 184.71 | 194.83 | 235.54 | 243.77 | 246.46 | 249.45 | 254.65 | 260.45 |
| 1.A | Fuel Combustion Activities | 92.71 | 55.57 | 54.77 | 98.00 | 108.35 | 123.67 | 143.65 | 162.12 | 184.71 | 194.83 | 235.54 | 243.77 | 246.45 | 249.45 | 254.64 | 260.44 |
| 1.A.1 | Energy Industries | 0.11 | 0.09 | 0.02 | 0.31 | 0.18 | 0.22 | 0.19 | 0.12 | 0.15 | 0.15 | 0.15 | 0.19 | 0.15 | 0.07 | 0.08 | 0.10 |
| 1.A.2 | Manufacturing Industries and Construction | 1.22 | 0.53 | 0.50 | 0.24 | 0.11 | 2.25 | 5.50 | 8.26 | 17.00 | 13.88 | 15.35 | 17.10 | 15.19 | 15.53 | 19.11 | 24.56 |
| 1.A.3 | Transport | 59.61 | 27.04 | 18.18 | 58.50 | 69.16 | 82.08 | 95.09 | 108.78 | 116.60 | 129.20 | 170.72 | 177.83 | 181.20 | 183.05 | 184.86 | 184.86 |
| 1.A.4 | Other Sectors | 31.77 | 27.91 | 36.07 | 38.95 | 38.91 | 39.12 | 42.87 | 44.97 | 50.95 | 51.60 | 49.31 | 48.65 | 49.91 | 50.79 | 50.60 | 50.92 |
| 1.A.5 | Non-Specified | NE | NE | NE | NE | NE | NE | NE N | NE I | NE N | ΝE | NE I | NE | NE | NE | NE | NE |
| 1.B | Fugitive emissions from fuels | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.B.1 | Solid Fuels | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 1.B.2 | Oil and Natural Gas | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2 | IPPU | NE | NE | NE | NE | NE | NE | NE | NE | NE | NE |
| 2.A | Mineral Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.B | Chemical Industry | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 2.C | Metal Industry | NO | NO | NO | NO | NO | NO | NO N | 1 OV | NO OV | NO | 1 ON | NO | NO | NO | NO | NO |
| 2.D | Other Production | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2.E | Production of HFC/PFC and SF6 | NO | NO | NO | NO | NO | NO | NO N | NO I | NO OV | NO | I ON | NO | NO | NO | NO | NO |
| 2.F | Consumption of HFC/PFC and SF6 | NE | NE | NE | NE | NE | NE | NE I | NE I | NE N | NE | NE I | NE | NE | NE | NE | NE |
| 2.G | Other | NE | NE | NE | NE | NE | NE | NE N | NE I | NE N | ΝE | NE I | NE | NE | NE | NE | NE |
| 3 | Agriculture | 3124.78 | 3203.64 | 2548.40 | 5160.22 | 4566.17 | 5494.94 | 4189.98 | 6292.28 | 6033.04 | 5221.74 | 6608.88 | 6926.45 | 6934.47 | 6242.66 | 6054.41 | 5629.70 |
| 3.A | Enteric Fermentation | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 3.B | Manure Management | 102.77 | 88.65 | 107.59 | 112.54 | 106.65 | 109.74 | 118.11 | 126.58 | 140.74 | 143.54 | 138.32 | 135.66 | 138.44 | 138.37 | 137.76 | 137.91 |
| 3.C | Rice Cultivation | NO | NO | NO | NO | NO | NO | NO | NO | NO | NO |
| 3.D | Agricultural soils | 3,020.26 | 3,112.57 | 2,439.16 | 5,044.38 | 4,456.03 | 5,382.31 | 4,068.38 | 6,161.44 | 5,887.89 | 5,074.30 | 6,466.34 | 6,785.64 | 6,790.57 | 6,099.17 | 5,911.65 | 5,487.00 |
| 3.E | Prescribed burning of savannas | NO | NO | NO | NO | NO | NO | NO N | 10 0 | NO N | NO | NO ON | NO | NO | NO | NO | NO |
| 3.F | Field burning of agricultural residues | 1.75 | 2.42 | 1.64 | 3.31 | 3.50 | 2.89 | 3.50 | 4.26 | 4.41 | 3.90 | 4.22 | 5.15 | 5.45 | 5.12 | 5.01 | 4.78 |

| Greei | nhouse gas source and sink categories | | 1990 | 1 | 995 | 2 | 000 | 2 | 005 | 20 | 006 | 20 | 007 | 2 | 2008 | | 2009 | 2 | 010 | 2 | 2011 | 2 | 2012 | 20 | 013 | 20 | 014 | 2015 | | 2016 | 20 | 017 |
|--------|---|----|---------|----|---------|----|---------|----|---------|----|--------|----|---------|--------|---------|-----------------|----------|-----|---------|----|---------|----|---------|----|--------|----|---------|--------|----|---------|----|---------|
| | | , | | | | | · | | | | | | N₂O en | nissio | ons (Gg | CO ₂ | equivale | nt) | | | · | | , | | , | | | | • | | | |
| | otal national GHG emissions (without LULUCF) | | 3333.00 | | 3388.61 | 2 | 2735.28 | | 5423.67 | 4 | 836.49 | 5 | 5781.14 | , | 4505.41 | | 6635.72 | (| 6408.93 | | 5611.93 | | 7043.92 | 7 | 373.78 | 7 | '388.47 | 6703.5 | 4 | 6522.81 | 6 | 3117.89 |
| 3.G | Other (Urea application) | | NA | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | N. | A | NA | | NA |
| 4 | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | NE | | NE | |
| 4.A | Changes in forest and other woody biomass stocks | NE | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | NE | Ē | NE | |
| 4.B | Forest and grassland conversion | NE | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | NE | Ξ | NE | |
| 4.C | Abandonment of managed lands | NE | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | NE | Ξ | NE | |
| 4.D | CO ₂ emissions and removals from soil | NE | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | | NE | NE | | NE | |
| 4.E | Other | NE | NE | | NE | | NE | | NE | | NE | | NE | ı | NE | | NE | | NE | NE | | NE | |
| 5 | Waste | | 115.51 | | 129.40 | | 132.11 | | 165.45 | | 161.96 | | 162.52 | | 171.78 | | 181.32 | | 191.18 | | 195.37 | | 199.50 | | 203.56 | | 207.55 | 211.4 | 4 | 213.75 | | 227.75 |
| 5.A | Solid Waste Disposal | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | | 0.00 | 0.0 | 0 | 0.00 | | 0.00 |
| 5.B | Biological Treatment of Solid Waste | | 8.45 | | 10.34 | | 11.70 | | 12.97 | | 13.91 | | 14.90 | | 15.89 | | 16.91 | | 17.96 | | 18.72 | | 19.47 | | 20.20 | | 20.91 | 21.5 | 8 | 21.47 | | 22.57 |
| 5.C | Incineration and Open Burning of Waste | | 10.07 | | 12.30 | | 13.91 | | 15.37 | | 16.47 | | 17.67 | | 18.85 | | 20.06 | | 21.30 | | 21.61 | | 21.81 | | 21.90 | | 21.87 | 21.7 | 0 | 20.68 | | 20.75 |
| 5.D | Wastewater Treatment and Discharge | | 96.99 | | 106.76 | | 106.50 | | 137.11 | | 131.58 | | 129.95 | | 137.04 | | 144.36 | | 151.92 | | 155.04 | | 158.22 | | 161.46 | | 164.77 | 168.1 | 5 | 171.60 | | 184.43 |
| 6 | Other | NO | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | NO | ס | NO | |
| | Memo Items | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | International Bunkers | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | 0.1 | 6 | 0.16 | | 0.16 |
| 1.A.3. | a.i International Aviation | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | | 0.16 | 0.1 | 6 | 0.16 | | 0.16 |
| 1.A.3. | d.i International water- borne navigation | NO | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | | NO | NO |) | NO | |
| | CO ₂ from Biomass Combustion for Energy Production | | NA | NA | | NA | | NA | | NA | | NA | | NA | | NA | | NA | N. | A | NA | | NA |

The National GHG Inventory and National Inventory Report (NIR) 2019 of the Islamic Republic of Afghanistan gives a detailed and comprehensive description of the trend and the methodologies applied in the inventory for the greenhouse gases carbon dioxide (CO_2), methane (CH_4), nitrous oxide (N_2O), HFC, PFC, SF₆ and NF₃. With this report, Afghanistan complies with its reporting obligations under United Nations Framework Convention on Climate Change (UNFCCC) by providing transparent and verifiable documentation. It contains emission data by sector for the years 1990 – 2017 as well as information on emission factors, activity data and other basic data for emission calculations.

Each sectoral chapter as well cross-sectoral chapter are prepared in detail in order to support the readers/users of the NIR who are less familiar with the requirements on and preparation of the greenhouse gas inventory.

The National GHG Inventory and National Inventory Report (NIR) 2019 of the Islamic Republic of Afghanistan for the period 1990 – 2017 has been prepared already in the light of the 'Modalities, procedures and guidelines (MPGs) for the transparency framework for action and support referred to in Article 13 of the Paris Agreement' which will be in place from 2024 onwards:

- Application of 2006 IPCC Guidelines for National Greenhouse Gas Inventories;
- Preparation of the NIR according to the principles listed in section B. Guiding principles para 3:
 - (a) Building on and enhancing the transparency arrangements under the Convention, recognizing the special circumstances of the least developed countries (LDCs) and small island developing States (SIDS), and implementing the transparency framework in a facilitative, non-intrusive, non-punitive manner, respecting national sovereignty and avoiding placing undue burden on Parties;
 - (b) The importance of facilitating improved reporting and transparency over time;
 - (c) Providing flexibility to those developing country Parties that need it in the light of their capacities;
 - (d) Promoting transparency, accuracy, completeness, consistency and comparability;
 - (e) Avoiding duplication of work and undue burden on Parties and the secretariat;
 - (f) Ensuring that Parties maintain at least the frequency and quality of reporting in accordance with their respective obligations under the Convention;
 - (g) Ensuring that double counting is avoided;
 - (h) Ensuring environmental integrity.