

CYPRUS

National Greenhouse Gas Inventory 2022

2022 submission

**under the United Nations Convention on Climate Change and the
Kyoto Protocol**

Title of Report	Cyprus National Greenhouse Gas Inventory 2022
Contact	Nicoletta Kythreotou Theodoulos Mesimeris
Institution	Department of Environment Ministry of Agriculture, Rural Development and Environment
Address	Department of Environment, 1498 Nicosia, Cyprus
Telephone	(+357) 22 408 960
Fax	(+357) 22 774 945
Email	nkythreotou@environment.moa.gov.cy mesimeris@environment.moa.gov.cy
Version	1.1
Date of Submission	5 April 2022

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EXECUTIVE SUMMARY

ES.1. Background information on greenhouse gas (GHG) inventories and climate change

The Republic of Cyprus ratified the UNFCCC in 1997 with Law No. 19(III) / 1997 as a non-Annex I party. The Kyoto Protocol was ratified by the Republic of Cyprus in 2003 with Law No. 29(III) / 2003. According to decision 10/CP.17 of COP17, as of 9 January 2013, the status of Cyprus changed from a non-Annex I to an Annex I party to the UNFCCC. As part of the EU, Cyprus has taken up commitments for the CP2 of the KP through the Doha amendment. The Republic of Cyprus ratified the Paris Agreement on 4 January 2017 with Law No. 30(III)/2016.

The first national inventory report for Cyprus was prepared in 2001 and covered the period 1990-1998. The inventory was prepared in the framework of the project “Strategic Plan for the Limitation of Greenhouse Gas Emissions in Cyprus”.

The first Inventory report submitted by Cyprus to the European Commission for the purposes of Decision no. 280/2004/EC was in 2006 for the period 1990–2004. Cyprus at the time was a non-Annex I party and therefore had no obligation to submit annual inventories to the UNFCCC secretariat.

The first submission of a national inventory report to the UNFCCC secretariat as an Annex I party was made in April 2013.

The Department of Environment of the Ministry of Agriculture, Rural Development and Environment (DoE) is the governmental body responsible for the development and implementation of environmental policy in Cyprus, as well as for the provision of information concerning the state of the environment in Cyprus in compliance with relevant requirements defined in international conventions, protocols and agreements. Moreover, the DoE is responsible for the co-ordination of all involved ministries, as well as any relevant public or private organization, in relation to the implementation of the provisions of the Kyoto Protocol, according to the Law 29(III)/2009 with which Cyprus ratified the Kyoto Protocol.

In this context, the DoE has the overall responsibility for the national GHG inventory, and the official consideration and approval of the inventory prior to its submission. (Contact person: Dr. Nicoletta Kythreotou, Environment Officer, Department of Environment, Ministry of Agriculture, Rural Development and Environment, Offices’ address: 20-22 28th Oktovriou Ave., Engomi, 2414, Nicosia, Cyprus, Postal address: Department of Environment, 1498 Nicosia, Cyprus, Tel. +357 22 408 947, Fax. +357 22 774 945, Web. www.moa.gov.cy/environment).

Figure 1 provides an overview of the organisational structure of the National Inventory System. The entities participating in the National Inventory System are:

- The DoE, designated as the national entity responsible for the national inventory, holds the overall responsibility and maintains an active role in the inventory planning, preparation and management, including technical and scientific responsibility for the compilation of the annual inventory.¹
- Governmental ministries and agencies ensure the data provision through their appointed focal persons.

International or national associations, along with individual public or private industrial companies contribute to data gathering and development of methodological issues as appropriate.

¹ For 2017, there is a contract with an external expert for scientific and technical support to the inventory team of the DoE and the QA of the GHG inventory. As of 2018, according to the Council of Ministers’ Decision of 15/11/2017, the technical and scientific responsibility for the compilation of the annual inventory for all sectors will be assigned, on a contract basis, to an independent consultant by the DoE.

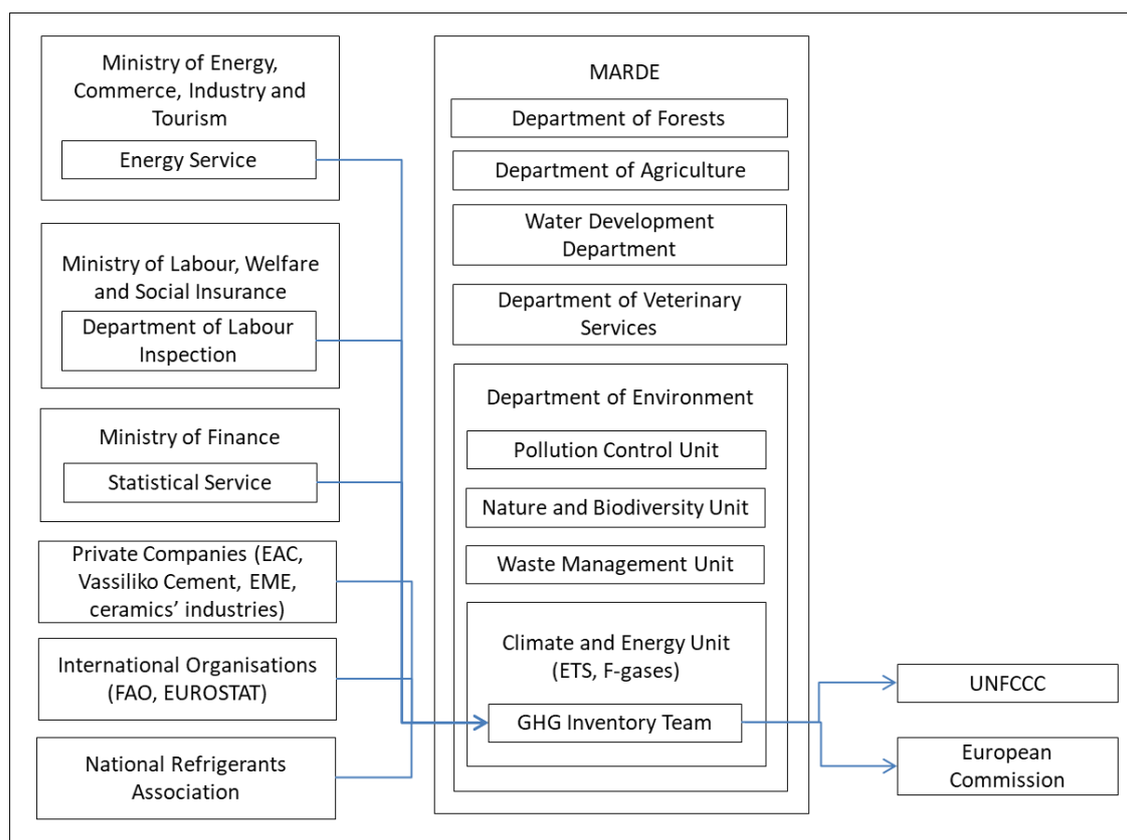


Figure 1. Overview of the organisational structure of the National Inventory System

The legal framework defining the roles, responsibilities, and the co-operation between the DoE Inventory team and the designated contact points of the competent Ministries was formalized by the Council of Ministers’ Decision adopted 15 November 2017, entitled “Structure and operation of the National Greenhouse Gases Inventory System- Roles and Responsibilities”. The above-mentioned Decision includes a description of each entity’s responsibilities concerning the inventory preparation, data providing or other relative information. This formal framework has improved the collaboration between the entities involved, assuring the timely collection and quality of the required activity data and solving data access restriction problems raised due to confidentiality issues.

ES.2. Summary of national emission and removal-related trends

GHG emissions trends by gas for the period 1990–2020 are presented in Table 1.

Table 1. GHG emissions trends by gas for the period 1990–2020

	1990	1991	1992	1993	1994
CO ₂ emissions without LULUCF	4653.22	5142.77	5517.49	5760.92	6002.48
CO ₂ emissions with LULUCF	4348.18	4844.33	5218.80	5452.65	5710.10
CH ₄ emissions without LULUCF	674.17	685.08	703.50	729.04	743.06
CH ₄ emissions with LULUCF	674.23	685.24	703.55	729.45	744.12
N ₂ O emissions without LULUCF	246.45	246.84	273.21	290.77	280.92
N ₂ O emissions with LULUCF	246.47	246.90	273.22	290.92	281.29
HFCs	NO,NE	NO,NE	25.35	26.94	28.65
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	2.65	3.27	3.89	4.51	5.13
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	5576.49	6077.96	6523.43	6812.18	7060.23
Total (with LULUCF)	5271.52	5779.74	6224.81	6504.47	6769.29

Total (without LULUCF, with indirect)	5582.98	6083.81	6529.52	6818.29	7066.80
Total (with LULUCF, with indirect)	5278.01	5785.58	6230.91	6510.58	6775.85
	1995	1996	1997	1998	1999
CO ₂ emissions without LULUCF	5874.11	6224.29	6312.09	6609.14	6875.94
CO ₂ emissions with LULUCF	5572.62	5922.82	6035.03	6378.82	6557.21
CH ₄ emissions without LULUCF	765.19	782.80	786.60	788.06	792.28
CH ₄ emissions with LULUCF	765.61	783.49	787.58	791.42	792.30
N ₂ O emissions without LULUCF	321.32	293.91	285.71	307.41	296.71
N ₂ O emissions with LULUCF	321.46	294.15	286.06	308.59	296.71
HFCs	30.57	34.62	38.73	46.74	52.84
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	5.75	6.37	6.99	7.61	8.23
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	6996.94	7341.99	7430.13	7758.97	8026.00
Total (with LULUCF)	6696.02	7041.44	7154.40	7533.18	7707.30
Total (without LULUCF, with indirect)	7004.25	7349.42	7437.51	7766.26	8035.15
Total (with LULUCF, with indirect)	6703.32	7048.88	7161.79	7540.46	7716.45
	2000	2001	2002	2003	2004
CO ₂ emissions without LULUCF	7122.42	6996.58	7185.92	7576.80	7803.43
CO ₂ emissions with LULUCF	7045.49	6784.96	6895.64	7286.04	7521.93
CH ₄ emissions without LULUCF	809.24	841.73	866.75	859.57	856.23
CH ₄ emissions with LULUCF	816.44	844.15	866.82	859.88	856.83
N ₂ O emissions without LULUCF	295.79	325.51	327.96	323.51	307.76
N ₂ O emissions with LULUCF	298.31	326.36	327.98	323.62	307.97
HFCs	60.38	68.78	77.29	90.58	106.77
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	8.86	9.51	10.14	10.78	11.41
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	8296.68	8242.10	8468.07	8861.24	9085.60
Total (with LULUCF)	8229.48	8033.75	8177.88	8570.90	8804.91
Total (without LULUCF, with indirect)	8305.80	8250.79	8478.84	8873.89	9100.84
Total (with LULUCF, with indirect)	8238.60	8042.44	8188.65	8583.55	8820.15
	2005	2006	2007	2008	2009
CO ₂ emissions without LULUCF	7957.71	8185.41	8504.78	8717.25	8471.74
CO ₂ emissions with LULUCF	7665.47	7900.71	8357.47	8399.18	8143.71
CH ₄ emissions without LULUCF	839.48	842.33	846.89	847.07	851.74
CH ₄ emissions with LULUCF	839.69	842.84	851.74	847.25	852.03
N ₂ O emissions without LULUCF	279.74	291.28	280.07	266.25	258.46
N ₂ O emissions with LULUCF	279.81	291.46	281.77	266.31	258.56
HFCs	122.19	140.34	159.05	183.40	194.93
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	12.05	11.13	11.43	11.73	12.02
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	9211.18	9470.49	9802.22	10025.69	9788.90
Total (with LULUCF)	8919.21	9186.48	9661.46	9707.86	9461.26
Total (without LULUCF, with indirect)	9228.91	9489.83	9822.07	10043.05	9804.32
Total (with LULUCF, with indirect)	8936.94	9205.82	9681.31	9725.22	9476.67

	2010	2011	2012	2013	2014
CO ₂ emissions without LULUCF	8102.70	7789.40	7264.03	6583.98	6952.15
CO ₂ emissions with LULUCF	7805.86	7451.54	6934.32	6230.35	6596.67
CH ₄ emissions without LULUCF	860.54	863.13	858.22	848.99	852.76
CH ₄ emissions with LULUCF	861.66	864.07	859.27	849.35	853.16
N ₂ O emissions without LULUCF	274.29	259.66	254.58	229.97	223.68
N ₂ O emissions with LULUCF	274.68	259.99	254.94	230.10	223.82
HFCs	214.20	231.29	238.49	241.77	248.36
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	12.32	13.94	14.52	15.11	15.70
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	9464.04	9157.42	8629.84	7919.82	8292.64
Total (with LULUCF)	9168.73	8820.83	8301.54	7566.69	7937.72
Total (without LULUCF, with indirect)	9479.01	9164.18	8636.38	7925.36	8297.83
Total (with LULUCF, with indirect)	9183.70	8827.59	8308.08	7572.23	7942.90
	2015	2016	2017	2018	2019
CO ₂ emissions without LULUCF	6972.96	7375.42	7525.37	7342.55	7343.18
CO ₂ emissions with LULUCF	6615.38	7376.00	7164.35	6992.89	6993.64
CH ₄ emissions without LULUCF	862.21	885.80	905.21	917.35	933.29
CH ₄ emissions with LULUCF	862.35	897.81	905.59	918.10	933.81
N ₂ O emissions without LULUCF	231.00	238.88	245.02	246.65	251.42
N ₂ O emissions with LULUCF	231.05	243.09	245.16	246.91	251.61
HFCs	261.62	284.08	305.89	334.87	357.24
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	16.29	15.14	15.33	16.39	14.98
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	8344.08	8799.32	8996.82	8857.80	8900.12
Total (with LULUCF)	7986.70	8816.12	8636.32	8509.15	8551.29
Total (without LULUCF, with indirect)	8349.77	8805.15	9004.04	8864.53	8906.86
Total (with LULUCF, with indirect)	7992.39	8821.95	8643.54	8515.88	8558.03
	2020				
CO ₂ emissions without LULUCF	7269.58				
CO ₂ emissions with LULUCF	6919.90				
CH ₄ emissions without LULUCF	968.10				
CH ₄ emissions with LULUCF	968.75				
N ₂ O emissions without LULUCF	257.99				
N ₂ O emissions with LULUCF	258.21				
HFCs	357.73				
PFCs	NO				
Unspecified mix of HFCs and PFCs	NO				
SF ₆	18.18				
NF ₃	NO				
Total (without LULUCF)	8871.57				
Total (with LULUCF)	8522.77				
Total (without LULUCF, with indirect)	8878.44				
Total (with LULUCF, with indirect)	8529.63				
	Change from 1990 to 2020 (%)				

CO ₂ emissions without LULUCF	56.23				
CO ₂ emissions with LULUCF	59.14				
CH ₄ emissions without LULUCF	43.60				
CH ₄ emissions with LULUCF	43.68				
N ₂ O emissions without LULUCF	4.68				
N ₂ O emissions with LULUCF	4.77				
HFCs	100.00				
PFCs	0.00				
Unspecified mix of HFCs and PFCs	0.00				
SF ₆	586.14				
NF ₃	0.00				
Total (without LULUCF)	59.09				
Total (with LULUCF)	61.68				
Total (without LULUCF, with indirect)	59.03				
Total (with LULUCF, with indirect)	61.61				

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

Energy, with 6416.8 Gg CO₂ eq., continues to be the largest contributor to the total national GHG emissions (72.3% compared to the total without LULUCF). 3033 Gg CO₂ eq. of these emissions is from the production of electricity, while another 1924 Gg CO₂ eq. is from transport. Table 2 and Figure 2 present the emissions for the period 1990–2020 by sector.

Table 2. GHG emissions by sector for the period 1990–2020

	Energy	IPPU	Agriculture	LULUCF	Waste	Total (excl. LULUCF)	Total (incl. LULUCF)
1990	3976.80	725.57	478.07	-304.97	396.04	5576.49	5271.52
1991	4510.45	685.57	480.55	-298.23	401.40	6077.96	5779.74
1992	4837.10	762.08	514.97	-298.62	409.28	6523.43	6224.81
1993	5013.81	832.79	546.23	-307.71	419.35	6812.18	6504.47
1994	5224.55	868.39	535.96	-290.95	431.34	7060.23	6769.29
1995	5133.22	837.58	586.59	-300.93	439.56	6996.94	6696.02
1996	5427.31	900.34	568.48	-300.54	445.86	7341.99	7041.44
1997	5549.59	871.91	553.65	-275.72	454.97	7430.13	7154.40
1998	5891.73	837.60	567.34	-225.79	462.30	7758.97	7533.18
1999	6155.36	849.76	550.23	-318.70	470.65	8026.00	7707.30
2000	6381.29	878.48	556.42	-67.19	480.49	8296.68	8229.48
2001	6274.28	871.56	605.76	-208.36	490.51	8242.10	8033.75
2002	6432.19	913.08	624.42	-290.19	498.38	8468.07	8177.88
2003	6823.53	929.56	606.28	-290.34	501.87	8861.24	8570.90
2004	6981.88	1010.50	587.13	-280.69	506.09	9085.60	8804.91
2005	7157.94	1002.68	535.68	-291.97	514.88	9211.18	8919.21
2006	7342.06	1061.92	550.50	-284.01	516.01	9470.49	9186.48
2007	7664.32	1077.08	542.03	-140.76	518.79	9802.22	9661.46
2008	7874.86	1104.55	517.27	-317.83	529.01	10025.69	9707.86
2009	7800.03	942.31	510.18	-327.64	536.38	9788.90	9461.26
2010	7565.75	825.25	532.68	-295.32	540.36	9464.04	9168.73
2011	7268.77	825.96	518.40	-336.59	544.28	9157.42	8820.83
2012	6785.24	789.62	501.17	-328.30	553.82	8629.84	8301.54
2013	5861.46	1030.37	463.86	-353.13	564.14	7919.82	7566.69
2014	6006.82	1258.09	453.57	-354.93	574.17	8292.64	7937.72
2015	6129.30	1174.37	460.36	-357.39	580.05	8344.08	7986.70
2016	6526.60	1204.20	483.38	16.80	585.13	8799.32	8816.12
2017	6637.69	1268.50	497.63	-360.50	593.01	8996.82	8636.32

	Energy	IPPU	Agriculture	LULUCF	Waste	Total (excl. LULUCF)	Total (incl. LULUCF)
2018	6526.12	1227.88	503.79	-348.65	600.01	8857.80	8509.15
2019	6578.59	1196.90	517.82	-348.82	606.80	8900.12	8551.29
2020	6416.76	1288.35	551.87	-348.81	614.59	8871.57	8522.77
Change 1990–2020	61.35	77.56	15.44	14.37	55.18	59.09	61.68

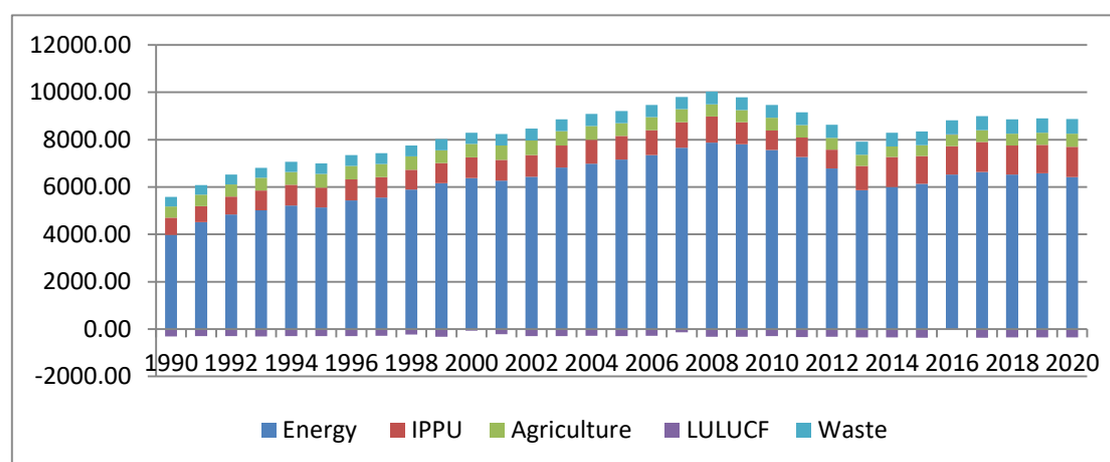


Figure 2. GHG emissions by sector for the period 1990–2020

ES.4. Other information

The role of carbon monoxide (CO), nitrogen oxides (NO_x) and non-methane organic volatile compounds (NMVOC) is important for climate change as these gases act as precursors of tropospheric ozone. In this way, they contribute to ozone formation and alter the atmospheric lifetimes of other greenhouse gases. For example, CO interacts with the hydroxyl radical (OH), the major atmospheric sink for methane, to form carbon dioxide. Therefore, increased atmospheric concentration of CO limits the number of OH compounds available to destroy methane, thus increasing the atmospheric lifetime of methane.

The emissions for these gases have been estimated by the Department of Labour Inspection, which is the competent authority for the preparation of air pollutants inventories under Directive 2001/81/EC. An overview of the period is presented in the following Tables.

Table 3. NO_x, CO, NMVOCs and SO_x emissions 1990–2020 (Gg)

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
NO _x	17.81	17.61	19.92	20.28	20.54	20.68	20.85	21.19	21.47	21.71
CO	44.67	43.28	42.26	40.55	40.85	39.02	37.67	36.13	34.07	32.16
NMVOCs	10.36	10.23	10.28	10.21	10.45	10.38	10.37	10.21	10.14	9.72
SO _x	31.90	32.77	37.60	39.89	41.84	39.66	41.62	43.96	47.33	49.56
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
NO _x	22.07	22.32	21.79	21.89	21.72	21.56	21.12	20.88	19.25	19.41
CO	29.24	28.29	26.73	26.23	24.96	23.69	21.65	18.09	15.85	14.44
NMVOCs	9.47	9.24	9.16	9.02	8.36	6.25	5.87	5.66	5.40	5.02
SO _x	47.58	45.24	45.41	46.98	40.30	37.83	31.43	29.36	22.23	17.56
	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
NO _x	18.20	20.91	20.39	14.88	15.51	13.23	12.99	12.86	12.45	13.59
CO	13.75	12.68	12.46	11.54	11.80	11.40	11.53	11.19	10.41	10.23
NMVOCs	4.99	4.77	4.76	4.21	4.23	4.12	4.17	4.17	4.13	4.15

SO _x	21.72	20.72	16.01	13.49	16.69	12.81	16.04	16.24	16.91	15.84
	2020									
NO _x	10.93									
CO	8.46									
NMVOCS	3.66									
SO _x	11.59									

Chapter 1.

Introduction

1.1. Background information on GHG inventories and climate change

A greenhouse gas (GHG) is a gas in the atmosphere that absorbs and emits radiation within the thermal infrared range. This process is the fundamental cause of the greenhouse effect. The primary natural greenhouse gases in Earth's atmosphere are water vapour, carbon dioxide, methane, nitrous oxide, and ozone. Hydrofluorocarbons (HFC), perfluorocarbons (PFC), sulphur hexafluoride (SF₆) and nitrogen trifluoride (NF₃) are man-made GHG and are mainly used in a number of industrial activities in replacement of CFCs. Other naturally occurring gases, which do not contribute directly to the greenhouse effect are carbon monoxide (CO), oxides of nitrogen (NO_x), non-methane volatile organic compounds (NMVOC) and sulphur dioxide (SO₂).

Human activities since the beginning of the Industrial Revolution have produced an increase in the atmospheric concentration of carbon dioxide. This increase has occurred despite the uptake of a large portion of the emissions by various natural "sinks" involved in the carbon cycle. Anthropogenic carbon dioxide (CO₂) emissions (i.e., emissions produced by human activities) come predominately from combustion of fossil fuels and deforestation.

In 1992, countries joined an international treaty, the United Nations Framework Convention on Climate Change, as a framework for international cooperation to combat climate change by limiting average global temperature increases, and coping with impacts.

The objective of the United Nations Framework Convention on Climate Change (UNFCCC) is to stabilise greenhouse gas (GHG) concentrations in the atmosphere at a level that would prevent and reduce dangerous human-induced interference with the climate system. The ability of the international community to achieve this objective is dependent on accurate knowledge of GHG emissions trends, and on our collective ability to alter these trends.

In accordance with Articles 4 and 12 of the Convention and the relevant decisions of the Conference of the Parties (COP), Annex I Parties to the Convention compile national emission inventories of anthropogenic sources and sinks of all greenhouse gases not controlled by the Montreal protocol, and submit them to the Climate Change secretariat. These inventories are subject to an annual technical review process.

By 1995, countries had launched negotiations to strengthen the global response to climate change, and, two years later, adopted the Kyoto Protocol. The Kyoto Protocol legally binds developed country Parties to emission reduction targets. The Protocol's first commitment period started in 2008 and ended in 2012. The second commitment period began on 1 January 2013 and will end in 2020.

There are now 197 Parties to the Convention and 192 Parties to the Kyoto Protocol.

The 2015 Paris Agreement, adopted in Paris on 12 December 2015, marks the latest step in the evolution of the UN climate change regime and builds on the work undertaken under the Convention. The Paris Agreement charts a new course in the global effort to combat climate change.

1.1.1. Background information on climate change

International framework

United Nations Framework Convention on Climate Change²

In response to the emerging evidence that climate change could have a major global impact, the United Nations Framework Convention on Climate Change (henceforth the Convention) was adopted on 9 May 1992 and was opened for signature in Rio de Janeiro in June 1992.

The ultimate objective of the Convention is the stabilisation of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system. The Convention recognises that the developed countries should take the lead in combating climate change and calls these countries to:

- Adopt policies and measures to mitigate climate change.
- Return, individually or jointly, to 1990 levels of carbon dioxide and other greenhouse gas by the year 2000.
- Provide technology transfer and financial resources to help developing countries so as to confront climate change impacts and to develop, ensuring at the same time the environmental protection through the restraint of GHG emissions.

Kyoto Protocol³

Recognising early the need for an effective instrument to provide confidence in addressing the climate change challenge, the Parties at the third meeting of the Conference of the Parties (COP) to the Convention, held in Kyoto (1-11 December 1997), finalised negotiations related to the establishment of such a legal instrument, the Kyoto Protocol on Climate Change (KP). The KP established, for the first time, legally binding targets for the reduction of greenhouse gas emissions. The KP provides a foundation upon which future action can be intensified, and also confirms the capacity of the international community to cooperate in action to deal with a major global environmental problem.

The KP called for legally binding commitments of the developed countries to individually or jointly reduce emissions of 6 greenhouse gases (CO₂, CH₄, N₂O, HFC, PFC and SF₆) in the period 2008 to 2012 by more than 5% compared with 1990 levels. The EU and its Member States at the time agreed to an 8% reduction. For the achievement of these targets, the Protocol provided the use of the following:

- Adoption of national policies and measures,
- Establishment of an emissions trading regime,
- Establishment of the joint implementation mechanism,
- Establishment of a clean development mechanism, and
- Protection and promotion of sinks to enhance CO₂ removals.

Detailed rules for the implementation of the Protocol were set out at the 7th Conference of the Parties (in Marrakesh) and are described in the Marrakesh Accords adopted in 2001. The Protocol entered into force on 16 February 2005, after its ratification from 141 Parties (including developed countries with a contribution of more than 55% to global CO₂ emissions in 1990).

The Doha Amendment⁴

At the eighth session of the Conference of the Parties serving as the meeting of the Parties to the Kyoto Protocol held in Doha, Qatar, in December 2012, parties to the Kyoto Protocol adopted an amendment to the Kyoto Protocol by decision 1/CMP.8 in accordance with Articles 20 and 21 of the Kyoto Protocol.

² More information available at https://unfccc.int/essential_background/convention/items/6036.php

³ More information available at https://unfccc.int/essential_background/kyoto_protocol/items/6034.php

⁴ More information available at https://unfccc.int/kyoto_protocol/doha_amendment/items/7362.php

Pursuant to Article 21, paragraph 7 and Article 20, paragraph 4, the amendment is subject to acceptance by Parties to the Kyoto Protocol. In accordance with Article 20, paragraph 4, the amendment will enter into force for those Parties having accepted it on the ninetieth day after the date of receipt by the Depository of an instrument of acceptance by at least three fourths of the Parties to the Kyoto Protocol. A total of 144 instruments of acceptance are required for the entry into force of the amendment.

The Doha Amendment and the KP Decision set out the rules related to the second commitment period of the Kyoto Protocol (CP2). The key aspects of CP2 are as follows:

- CP2 will be eight years long, running from 1 January 2013 until 31 December 2020;
- Parties taking on commitments in CP2 (CP2 Parties) are required to reduce their aggregate emissions by 18% below 1990 levels in CP2. The commitments of individual Parties range from a 24% reduction (in the case of Ukraine) to a 0.5% reduction (in the case of Australia). The European Union, as a whole, is required to reduce its emissions by 20%;
- CP2 Parties are required to review their commitments by the end of 2014 with a view at increasing the level of their mitigation ambition;
- Notwithstanding the commitments set out in Annex B to the Kyoto Protocol (as amended), each CP2 Party's commitment in CP2 must be at least as ambitious as its actual annual average emissions between 2008 and 2010;
- CP2 Parties may carry over surplus CP1 AAUs into CP2 without limit, but may only use or acquire such AAUs in limited circumstances;
- Access to all of the Kyoto Protocol's market mechanisms remains uninterrupted for CP2 Parties; and
- KP Parties agreed to the implementation of the Doha Amendment pending its formal entry into force, thus ensuring the Kyoto Protocol's operational continuity.

The Paris Agreement⁵

The 2015 Paris Agreement is a historically significant landmark in the global fight against climate change. The Paris Agreement entered into force on 4 November 2016. 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.

The key features of the Paris Agreement are as follows:

- It sets out a long term goal to put the world on track to limit global warming to well below 2°C above pre-industrial levels – and pursue efforts to limit the temperature increase to 1.5°C; The aspirational goal of 1.5°C was agreed to drive greater ambition, and to highlight the concerns of the most vulnerable countries that are already experiencing the impacts of climate change.
- It sends a clear signal to all stakeholders, investors, businesses, civil society and policy-makers that the global transition to clean energy is here to stay and that resources have to shift away from fossil fuels; With 189 national climate plans covering some 98% of all emissions, tackling climate change is now become a truly global effort. With Paris, we are moving from action by a few to action by all.
- It provides a dynamic mechanism to take stock and strengthen ambition over time. Starting from 2023, Parties will come together every five years in a "global stocktake" to consider progress in emissions reductions, adaptation and support provided and received in view of the long-term goals of the Agreement.
- Parties have a legally binding obligation to pursue domestic mitigation measures, with the aim of achieving the objectives of their contributions.
- It sets up an enhanced transparency and accountability framework, including the biennial submission by all Parties of greenhouse gas inventories and the information necessary to track their progress, a technical expert review, a facilitative, multilateral consideration of Parties' progress and mechanism to facilitate implementation of and promote compliance.
- It provides an ambitious solidarity package with adequate provisions on climate finance and on

⁵ Available at https://unfccc.int/files/essential_background/convention/application/pdf/english_paris_agreement.pdf

addressing needs linked to adaptation and loss and damage associated with adverse effects of climate change. To promote individual and collective action on adaptation, the Paris Agreement establishes for the first time a global goal with the aim to enhance capacity, climate resilience and reduce climate vulnerability. Internationally, it encourages greater cooperation among Parties to share scientific knowledge on adaptation as well as information on practices and policies.

Climate change and Cyprus

The Republic of Cyprus ratified the UNFCCC in 1997 with Law No. 19(III) / 1997 as a non-Annex I party. The Kyoto Protocol was ratified by the Republic of Cyprus in 2003 with Law No. 29(III) / 2003. According to decision 10/CP.17 of COP17, as of 9 January 2013, the status of Cyprus changed from a non-Annex I to an Annex I party to the UNFCCC. As part of the EU, Cyprus has taken up commitments for the CP2 of the KP through the Doha amendment. The Republic of Cyprus ratified the Paris Agreement on 4 January 2017 with Law No. 30(III)/2016.

1.1.2. Background information on greenhouse gas inventories

International framework

Annual inventories of greenhouse and other gas emissions form an essential element of each national environmental policy-making process. They can be used to derive information on emissions trends with reference to a pre-selected base year, and can assist in monitoring the progress of existing abatement measures for the reduction of greenhouse gas emissions and the fulfilment of the KP target.

According to Article 4 of the Convention, Annex I Parties have the obligation to submit national inventories of GHG emissions and removals. At COP2, the annual submission of inventories was decided (Decision 9/CP.2). The Conference of the Parties (COP), by decision 24/CP.19⁶, adopted the “Guidelines for the preparation of national communications by Parties included in Annex I to the Convention, Part I: UNFCCC reporting guidelines on annual greenhouse gas inventories” (UNFCCC Annex I inventory reporting guidelines) and tables of the common reporting format to implement the use of the 2006 IPCC Guidelines for National Greenhouse Gas inventories⁷.

The UNFCCC Annex I inventory reporting guidelines also cover the establishment and maintenance of national inventory arrangements for the purpose of the continued preparation of timely, complete, consistent, comparable, accurate and transparent annual GHG inventories.

An annual GHG inventory submission consists of an NIR and the CRF tables, as set out in annexes I and II to decision 24/CP.19. The annual submission also comprises information provided by an Annex I Party in addition to its submitted NIR and CRF tables.

Cyprus

The first national inventory report for Cyprus was prepared in 2001 and covered the period 1990-1998. The inventory was prepared in the framework of the project “Strategic Plan for the Limitation of Greenhouse Gas Emissions in Cyprus”.

The first Inventory report submitted by Cyprus to the European Commission for the purposes of Decision no. 280/2004/EC, was in 2006 for the period 1990–2004. Cyprus at the time was a non-Annex I party and therefore had no obligation to submit annual inventories to the UNFCCC secretariat.

The first submission of a national inventory report to the UNFCCC secretariat as an Annex I party was made in April 2013.

⁶ Available at <http://unfccc.int/resource/docs/2013/cop19/eng/10a03.pdf>

⁷ Available at <https://www.ipcc-nggip.iges.or.jp/public/2006gl/>

1.2. A description of the national inventory arrangements

According to decision 24/CP.19, each Annex I Party should implement and maintain national inventory arrangements for the estimation of anthropogenic GHG emissions by sources and removals by sinks. The national inventory arrangements include all institutional, legal and procedural arrangements made within an Annex I Party for estimating anthropogenic emissions by sources and removals by sinks of all GHGs not controlled by the Montreal Protocol, and for reporting and archiving inventory information.

National inventory arrangements should be designed and operated:

- (a) To ensure the transparency, consistency, comparability, completeness and accuracy of inventories;
- (b) To ensure the quality of inventories through the planning, preparation and management of inventory activities. Inventory activities include collecting AD, selecting methods and EFs appropriately, estimating anthropogenic GHG emissions by sources and removals by sinks, implementing uncertainty assessment and QA/QC activities, and carrying out procedures for the verification of the inventory data at the national level, as described in the UNFCCC Annex I inventory reporting guidelines.

In the implementation of its national inventory arrangements, each Annex I Party should perform the following general functions:

- (a) Establish and maintain the institutional, legal and procedural arrangements necessary to perform the functions defined in decision 24/CP.19, as appropriate, between the government agencies and other entities responsible for the performance of all functions defined in these reporting guidelines;
- (b) Ensure sufficient capacity for the timely performance of the functions defined in these reporting guidelines, including data collection for estimating anthropogenic GHG emissions by sources and removals by sinks and arrangements for the technical competence of the staff involved in the inventory development process;
- (c) Designate a single national entity with overall responsibility for the national inventory;
- (d) Prepare national annual GHG inventories in a timely manner in accordance with these reporting guidelines and relevant decisions of the COP, and provide the information necessary to meet the reporting requirements defined in these reporting guidelines and in relevant decisions of the COP;
- (e) Undertake specific functions relating to inventory planning, preparation and management.

1.2.1. Institutional, legal and procedural arrangements

In article 5, paragraph 1 of the Protocol, it is specified that "Each Party included in Annex I shall have in place, no later than one year prior to the start of the first commitment period, a national system for the estimation of anthropogenic emissions by sources and removals by sinks of all greenhouse gases not controlled by the Montreal Protocol". A national system includes all institutional, legal and procedural arrangements made within an Annex I Party of the Convention that is also a Party to the Protocol for estimating anthropogenic emissions by sources and removals by sinks of all greenhouse gases not controlled by the Montreal Protocol, and for reporting and archiving inventory information.

The Department of Environment of the Ministry of Agriculture, Rural Development and Environment (DoE), is the governmental body responsible for the development and implementation of environmental policy in Cyprus, as well as for the provision of information concerning the state of the environment in Cyprus in compliance with relevant requirements defined in international conventions, protocols and agreements. Moreover, the DoE is responsible for the co-ordination of all involved ministries, as well as any relevant public or private organization, in relation to the implementation of the provisions of the Kyoto Protocol, according to the Law 29(III)/2009 with which Cyprus ratified the Kyoto Protocol.

In this context, the DoE has the overall responsibility for the national GHG inventory, and the official consideration and approval of the inventory prior to its submission. (Contact person: Dr. Nicoletta Kythreoutou, Environment Officer, Department of Environment, Ministry of Agriculture, Rural Development and Environment, Offices' address: 20-22 28th Oktovriou Ave., Engomi, 2414, Nicosia, Cyprus, Postal address: Department of Environment, 1498 Nicosia, Cyprus, Tel. +357 22 408 947, Fax. +357 22 774 945, Web. www.moa.gov.cy/environment).

Figure 1.1 provides an overview of the organisational structure of the National Inventory System. The entities participating in the National Inventory System are:

- The DoE, designated as the national entity responsible for the national inventory, holds the overall responsibility and maintains an active role in the inventory planning, preparation and management, including technical and scientific responsibility for the compilation of the annual inventory.⁸
- The 2020 submission was the first submission for which a team of external experts from the Cyprus Institute⁹ worked for the preparation of the emissions and the reporting, under the guidance of the DoE (contractor).
- Governmental ministries and agencies through their appointed focal persons, ensure the data provision.

International or national associations, along with individual public or private industrial companies contribute to data providing and development of methodological issues as appropriate.

The legal framework defining the roles-responsibilities and the co-operation between the DoE Inventory team and the designated contact points of the competent Ministries was formalized by Council of Ministers' Decision adopted 15/11/2017 entitled "Structure and operation of the National Greenhouse Gases Inventory System- Roles and Responsibilities". The above-mentioned Decision includes a description of each entity's responsibilities, concerning the inventory preparation, data providing or other relative information. This formal framework has improved the collaboration between the entities involved, assuring the timely collection and quality of the activity data required and solving data access restriction problems raised due to confidentiality issues.

1.2.1.1. Roles and responsibilities for inventory preparation

Department of Environment

The DoE is the Single National Entity with the overall responsibility for the national GHG inventory. Among its responsibilities are the following:

- The co-ordination of all ministries and other institutions involved, as well as any relevant public or private organization. In this context, it oversees the operation of the National System and decides on the necessary arrangements to ensure compliance with relevant decisions of the COP and the COP/CMP.
- The official consideration and approval of the inventory prior to its submission.
- The response to any issues raised by the inventory review process under Article 8 of the Kyoto Protocol¹⁰.
- The timely submission of the GHG inventory to the European Commission and to the UNFCCC Secretariat.

⁸ For 2017, there is a contract with an external expert for scientific and technical support to the inventory team of the DoE and the QA of the GHG inventory. As of 2018, according to the Council of Ministers' Decision of 15/11/2017, the technical and scientific responsibility for the compilation of the annual inventory for all sectors will be assigned, on a contract basis, to an independent consultant by the DoE.

⁹ The Cyprus Institute (CyI) is a non-profit research and educational institution with a strong scientific and technological orientation, addressing issues of regional interest but of global significance, with an emphasis on cross-disciplinary research and international collaborations. The team of experts is working at the Energy, Environment and Water Research Center (EEWRC) of the CyI, of which the work and collaborations focus on societally relevant issues related to Energy and Renewables, Environment, Atmosphere and Climate, Water and Natural Resources (www.cyi.ac.cy).

¹⁰ in co-operation with future technical and scientific consultants

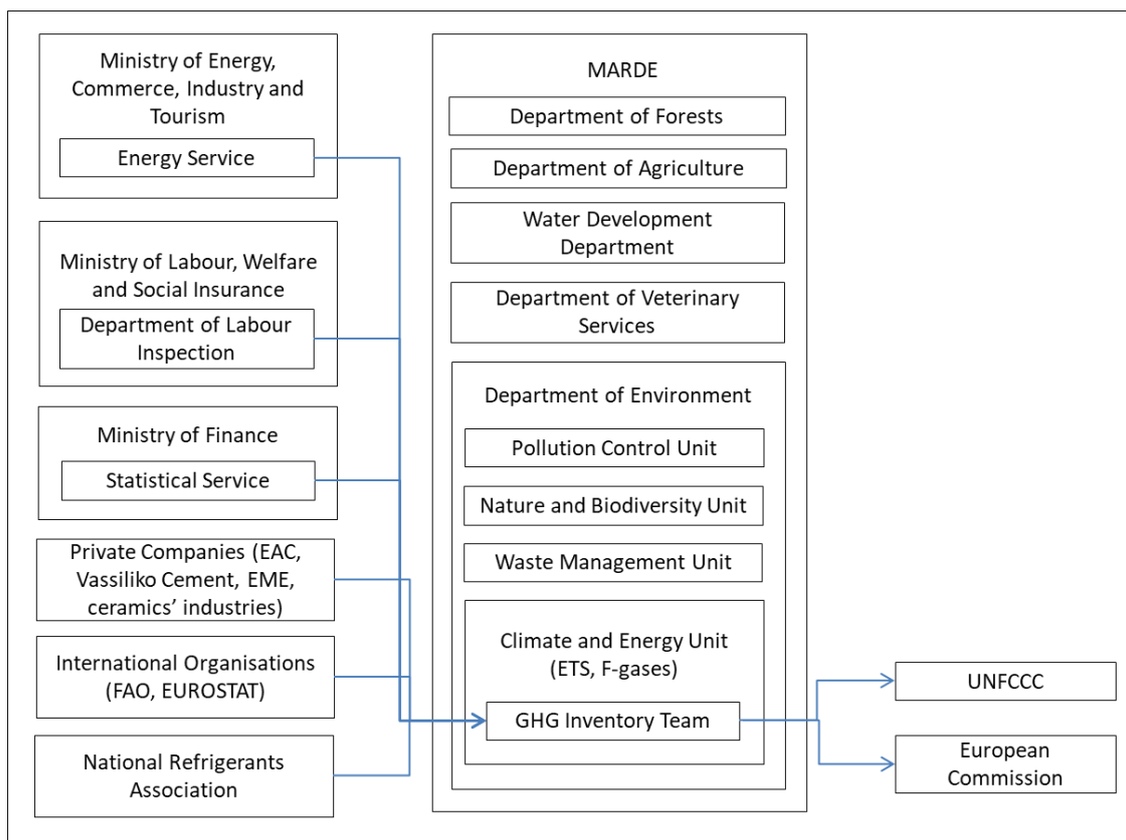


Figure 1.1. Overview of the organisational structure of the National Inventory System

- The keeping of the Centralised Inventory File, which is delivered to the inventory team which has the technical responsibility for the inventory planning, preparation and management at the beginning of each inventory cycle. The Centralised Inventory File is kept at the premises of the DoE.
- The administration of the National Registry. Cyprus cooperates with the Member States of the European Union and with the supplementary transaction log and the registry of the European Community by maintaining the national registries in a consolidated system.
- The supervision and implementation of Quality Assurance/Quality Control Plan (QA/QC)

In addition, DoE, in close collaboration with the contractor, currently has the technical and scientific responsibility for the planning, preparation and management of the annual national inventory, which includes the following tasks:

1. Data collection (activity data and emission factors) for all source categories that are Energy, Industrial Processes, Solvents and Other Product Use, Agriculture, Waste and LULUCF.
2. Reliability check of input data through
 - the comparison of the same or similar data from alternative data sources and
 - time-series assessment in order to identify changes that cannot be explained.
3. Selection of the appropriate methodologies according to the 2006 IPCC guidelines, preparation of GHG emissions estimates by applying the methodologies and models having been selected.
4. Data processing and archiving.
5. Assessment of the consistency of the methodologies applied, inventory improvement – recalculations.
6. Reliability check of results.
7. Key categories analysis.
8. Uncertainty assessment.
9. Preparation of Common Reporting Format (CRF) tables.
10. Preparation of National Inventory Report (NIR).
11. Reporting of the required information according to Regulation 525/2013 of the European Parliament and of the Council and its implementing acts.
12. Preparation and keeping of annual Centralised Inventory File.

13. Development of QA/QC procedures.
14. Implementing the QA/QC procedures.
15. Training the representatives of data providing agencies on inventory issues.

The names and contact details of the DoE inventory team follows:

- (a) Dr. Nicoletta Kythreotou
Environment Officer, Department of Environment, Ministry of Agriculture, Rural Development and Environment, Offices' address: 20-22 28th Oktovriou Ave., Engomi, 2414, Nicosia, Cyprus, Postal address: Department of Environment, 1498 Nicosia, Cyprus, Tel. +357 22 408 947, Email. nkythreotou@environment.moa.gov.cy
BSc Environmental Science, MSc Environmental Engineering, PhD Mechanical Engineering
- (b) Ms. Melina Menelaou (LULUCF, KP-LULUCF)
Technician, Department of Environment, Ministry of Agriculture, Rural Development and Environment, Offices' address: 20-22 28th Oktovriou Ave., Engomi, 2414, Nicosia, Cyprus, Postal address: Department of Environment, 1498 Nicosia, Cyprus, Tel. +357 22 408 959, Email. mmenelaou@environment.moa.gov.cy
BA Biological Sciences - emphasis in Ecology, Master's degree in Public Administration
- (c) Mr. Demetris Demetriou
Technical Research Specialist for Greenhouse Gases and Air Pollutants Inventory, the Cyprus Institute, address. 20, Konstantinou Kavafi Street, 2121, Nicosia, Cyprus, Tel. +357 22 397 559
Email. d.demetriou@cyi.ac.cy
BSc Mechanical Engineering, MSc Environmental Science, Policy and Management, MSc Environmental Dynamics and Climate Change.
- (d) Ms. Florence Dubart
Technical Research Specialist for Greenhouse Gases and Air Pollutants Inventory, the Cyprus Institute, address. 20, Konstantinou Kavafi Street, 2121, Nicosia, Cyprus, Tel. +357 22 397 558
Email. f.dubart@cyi.ac.cy
BSc Mathematics, BSc Earth Sciences, MSc Petroleum Geology

Government Ministries/ Government agencies

Data from all the involved parties come in MS Excel spread-sheets and any other additional descriptive information in word documents. The main database maintained by the inventory compiler is also in the form of MS Excel spread-sheets. The collected data is transferred to the main database of the inventory compiler. No special software is used or applied for processing or storage of the data used in the inventory.

The inventory compiler has one MS Excel spread-sheet containing all the data collected and one MS Excel spread-sheet containing the calculations performed for the estimation of the GHG emissions.

Contact points for data collection

Data from the annual ETS submissions from installations participating in the EU-ETS scheme has been obtained since 2006 from the ETS team, which is also part of the Climate Action Unit of the Department of Environment (contact point Ms. Chrystalla Papastavrou, tel. no. +357 22 408962, cpapastavrou@environment.moa.gov.cy). Apart from the fuel consumption data is also obtained for CO₂ emissions (combustion and process emissions) and net calorific value (NCV) of fuels consumed.

The energy balance is obtained from the Energy Service of the Ministry of Commerce, Industry and Tourism. The contact point is Dr. Christina Karapitta-Zachariadou (tel. no. +357 22409388, ckarapitta@mcit.gov.cy).

Information on vehicle registration for the estimation of emissions from road transport is obtained from the Department of Road Transport, Ministry of Transport, Communications and Works (Mr. Renos Venezis, tel. +357 22807002, rvenezis@rtd.mcw.gov.cy).

The contact point for the energy balance prepared by the National Statistical Service (CYstat) for the submission to EUROSTAT is Ms. Nafsika Apostolou (tel. no. +357 22602199, napostolou@cystat.mof.gov.cy). Other contacts at CYstat are: for waste data Mrs. Marilena Kythreotou (tel. no. +357 22602137, mkythreotou@cystat.mof.gov.cy), for population data Ms. Loukia Makri (tel. no.+357 22602150, lmakri@cystat.mof.gov.cy), for industrial production Mr. Charalambos Alkiviadous (tel. 22602189, kalkiviadous@cystat.mof.gov.cy) and for agricultural data (cultivated areas and animal population) Mrs. Sofia Pelagia (spelagia@cystat.mof.gov.cy).

Department of Labour Inspection is the competent authority for the preparation of air pollutants inventories under Directive 2001/81/EC. The inventory is communicated to the GHG inventory compiler, Mr. Christos Papadopoulos (tel. no. +357 22405683, cpapadopoulos@dli.mlsi.gov.cy).

The activity data for the estimation of emissions from F-gases (sectors 2F) is obtained by Mr. Pavlos Pavlou, part of the Climate Action Unit, Department of Environment (tel. no. +357 24 202866, ppavlou@environment.moa.gov.cy), Department of Road Transport, Ministry of Transport, Communications and Works (Mr. Renos Venezis, tel. +357 22807002, rvenezis@rtd.mcw.gov.cy).

Other data on municipal solid waste management is obtained from Mrs. Elena Christodoulidou, part of the Waste Management Unit, at the Department of Environment (tel. no. +357 22408951, echristodoulidou@environment.moa.gov.cy).

Municipal liquid waste production and management data is obtained from Mrs. Stella Perikenti part of the Pollution Control Unit, Department of Environment (tel. no. +357 22408942, sperikenti@environment.moa.gov.cy) and Ms. Lia Georgiou, Senior Sanitary Engineer at the Water Development Department (tel. no. +357 22409186, lgeorgiou@wdd.moa.gov.cy)

Agricultural waste management information on practices applied is obtained from Mr. Antis Athanasiades part of the Pollution Control Unit, Department of Environment (tel. no. +357 22408935, aathanasiades@environment.moa.gov.cy).

Industrial liquid waste management data is obtained from Dr. Chrystalla Stylianou head of the Pollution Control Unit, Department of Environment (tel. no. +357 22408941, cstylianou@environment.moa.gov. cy).

Livestock population data is provided by Mr. Christodoulos Pipis, Veterinary Services (tel. no. +357 22 80 52 00).

Fertiliser consumption data is provided by Mr. George Theofanous, Department of Agriculture (tel. no. +357 22464028). Details necessary for the implementation of Tier 2 methodology for dairy cattle was obtained from Mr. Georgios Papaioannou, Department of Agriculture (tel. no. +357 22408566).

Land cover data (which includes forest cover data) is obtained from Mr. Andreas Antoniou, part of the Nature & Biodiversity Unit, Department of Environment (tel. no. +357 22408918, aantoniou@environment.moa.gov.cy).

Forest wildfire data is obtained from Ms. Areti Christodoulou, Department of Forests (tel. no. +357 22459003, archristodoulou@fd.moa.gov.cy).

Data is also obtained from International Organisations as the United Nations Food and Agricultural Organization (FAO) and EUROSTAT. This data is supplementary to the data collected from the aforementioned data providers. Furthermore, other government organisations, associations, and individual public and private industrial companies contribute to data providing and development of methodological issues as appropriate (Lime, cement and ceramics (bricks and tiles) production data is obtained directly from the installations).

1.2.2. Overview of inventory planning, preparation and management

1.2.2.1. GHG inventory, data collection, processing and storage

The preparation of Cyprus' GHG emissions inventory is primarily based on the application of the 2006 IPCC Guidelines.

The preparation of the Cyprus' GHG emissions inventory is the responsibility of the Climate Action Unit of the Department of Environment of the Ministry of Agriculture, Rural Development and Environment.

The preparation of the Cyprus' GHG emissions inventory is based on the application of the 2006 IPCC Guidelines for National Greenhouse Gas Inventories. The compilation of the inventory is completed in three main stages (Figure 1.2).

- Stage 1: The first stage consists of data collection and checks for all source/sink categories. The main data sources used are the National Statistical Service, the national energy balance, the government ministries/agencies involved, along with the verified reports from installations under the EU ETS. Quality control of activity data include the comparison of the same or similar data from alternative data sources (e.g. National Statistical Service, EU ETS reports and energy balance) as well as time-series assessment in order to identify changes that cannot be explained. In cases where problems and/or inconsistencies are identified, the agency's representative, responsible for data providing, is called to explain the inconsistency and/or help solving the problem.
- Stage 2: Once the reliability of input data is checked and certified, emissions/removals per source/sink category are estimated. Emissions estimates are then transformed to the format required by the CRF Reporter. This stage also includes the evaluation of the emission factors used and the assessment of the consistency of the methodologies applied in relation to the provisions of the IPCC Guidelines, the IPCC Good Practice Guidance and the LULUCF Good Practice Guidance. Quality control checks, when at this stage, are related to time-series assessment as well as to the identification and correction of any errors/gaps while estimating emissions/removals and entering the data in the CRF Reporter.
- Stage 3: The last stage involves the compilation of the NIR and its internal check. During this period, the Inventory Team has to revise the report according to the observations and recommendations of the QA. On the basis of this interaction process, the final version of the report is compiled. The Director of the Department of Environment approves the inventory and then the contact points submit the NIR to the European Commission for compliance with Regulation (EU) No 525/2013 and thereafter to the UNFCCC secretariat.

As shown in the timetable (Figure 1.3), the government ministries and agencies and the individual private or public industrial companies referred to previously should have collected and delivered to the Inventory Team ¹¹ the respective activity data needed for the inventory (for year X-2) and any changes in activity data for the period 1990 to year X-2, within the time period of May to November of year X-1 (X is the submission year of CRF tables and NIR referred to X-2 GHG emissions inventory).

The information that is related to the annual GHG emissions inventory (activity data, emission factors, analytic results, compilation in the required analysis level of the CRF tables) is stored in MS Excel spreadsheets. Moreover, the final results (NIR and CRF tables) are available in the DoE website¹².

In addition, and within the context of the Quality Assurance/Quality Control system developed, two master files have been organized aiming at the systematic and safe archiving of inventory information: the Input Data File and the Centralised Inventory File.

¹¹ and the technical consultants (in the future).

¹² http://www.moa.gov.cy/moa/environment/environmentnew.nsf/All/21395032E3B9BB6CC225_7FF0003813DD?OpenDocument

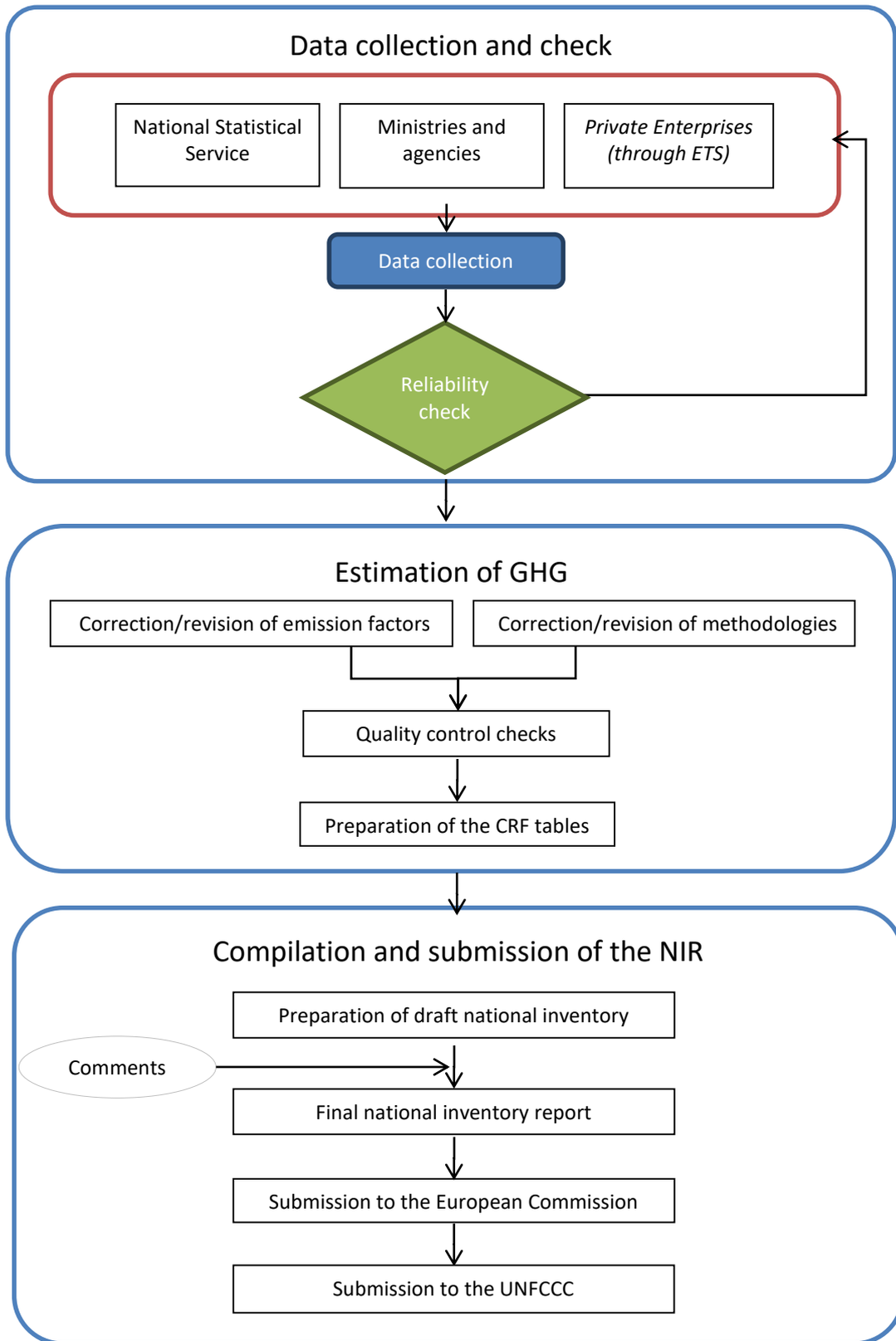


Figure 1.2. GHG emissions inventory preparation process in Cyprus

meeting the objectives of National Systems under Article 5 Paragraph 1 of the Protocol as described in Decision 20/CP.7.

Quality management is essential in order to comply with the requirements of (a) producing transparent, consistent, comparable, complete and accurate emissions estimates, (b) establishing a reliable central archiving system concerning all necessary information for GHG emissions inventories development and (c) compiling national reports according to the provisions of the CMP adopted decisions.

In this framework, a QA/QC system was first prepared in 2012, then revised to reflect 2016 and 2017 ERT recommendations.

Any external experts (through contracts) in close co-operation with the DoE are responsible for the implementation of the QA/QC system. The quality objectives of the system are the following:

1. Compliance with the 2006 IPCC guidelines and the UNFCCC reporting guidelines while estimating and reporting emissions/removals.
2. Continuous improvement of GHG emissions/removals estimates.
3. Timely submission of necessary information in compliance with relevant requirements defined in international conventions, protocols and agreements.

The accomplishment of these objectives can only be ensured by the implementation of the following QA/QC procedures, from all the members of the Inventory Team (see Figure 1.4 for the flow chart of activities concerning emissions inventory):

- Data collection and processing;
- Applying methods consistent with 2006 IPCC Guidelines for calculating/recalculating emissions or removals, and 2013 Revised Supplementary Methods and Good Practice Guidance Arising from the Kyoto Protocol;
- Making quantitative estimates of inventory uncertainty;
- Archiving information and record keeping; and,
- Compiling national inventory reports.

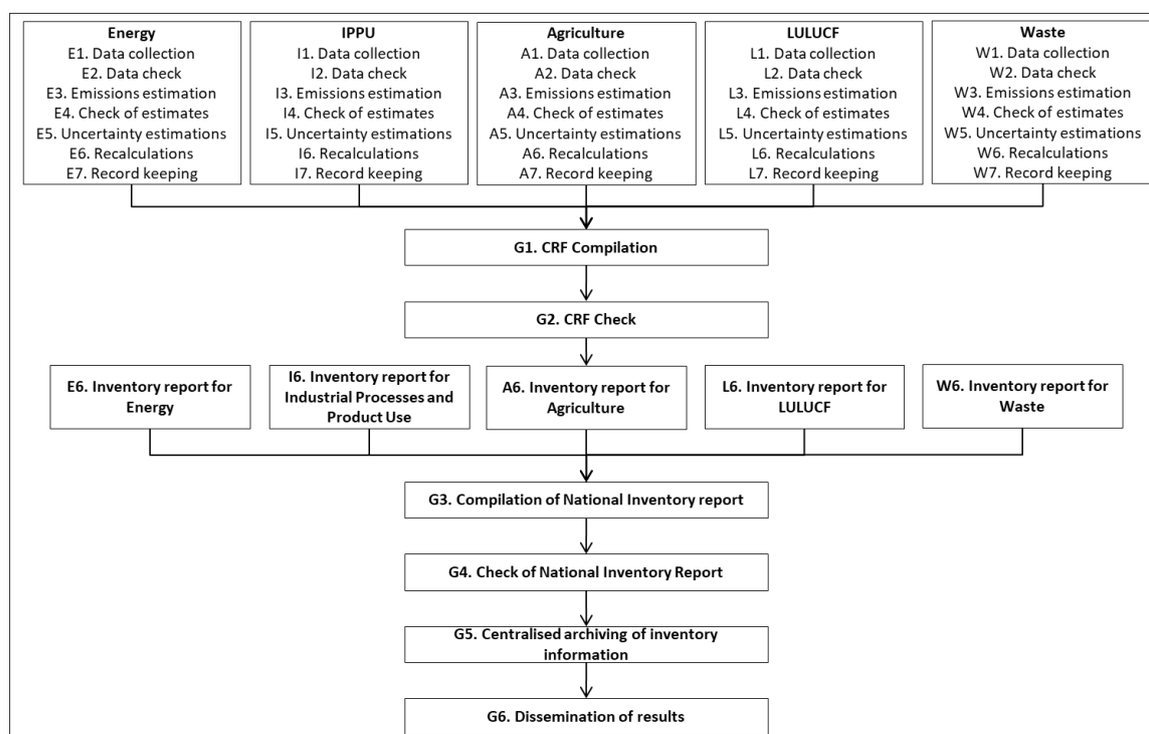


Figure 1.4. Flow chart of activities concerning emissions inventory

The QA/QC system developed covers the following processes:

- *QA/QC system management*, comprising all activities that are necessary for the management and control of the inventory team in order to ensure the accomplishment of the abovementioned quality objectives.
- *Quality control*, which is directly related to the estimation of emissions. The process includes activities related to (a) data inquiry, collection and documentation, (b) methodological choice in accordance with the 2006 IPCC Guidelines, (c) quality control checks for data from secondary sources and (d) record keeping.
- *Archiving inventory information*, comprising activities related to centralised archiving of inventory information and the compilation of the national inventory report.
- *Quality assurance*, comprising activities related to the different levels of review processes including the review of input data from experts, if necessary, and comments from the public
- *Estimation of uncertainties*, defining procedures for estimating and documenting uncertainty estimates per source / sink category and for the whole inventory.
- *Inventory improvement*, that is related to the preparation and the justification of any recalculations made.

Table 1.1 presents the list of procedures within each process and Figure 1.5 the relationship between the processes and the activities of the inventory team.

Table 1.1. QA/QC procedures for the GHG emissions inventory

Process	Procedure code	Procedure
Quality management	QM01	System review
	QM02	System improvement
	QM03	Training
	QM04	Record keeping
	QM05	Internal reviews
	QM06	Non-compliance-corrective and preventing actions
	QM07	Quality management system
	QM08	Documents control
	QM09	Internal communication
Quality control	QC01	Data collection
	QC02	Estimation of emissions/removals
	QC03	Data quality control check
	QC04	Input data record keeping
Archiving of inventory information	AI01	Centralised archiving of inventory information
	AI02	Compilation of reports
Quality assurance	QA01	Expert review of input data and parameters
	QA02	Expert review of GHG emissions/removals inventory
	QA03	Review from public
Uncertainty estimation	UE01	Uncertainty analysis
Inventory improvement	II01	Recalculations management

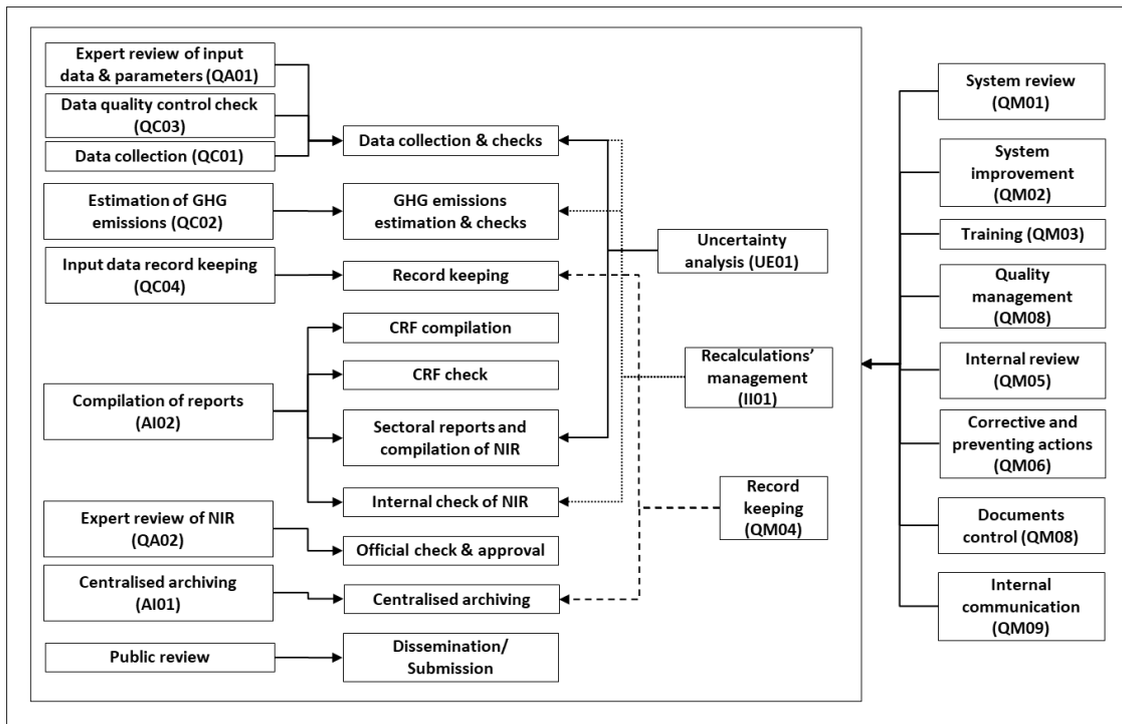


Figure 1.5. QA/QC process and procedures and inventory related activities

All the procedures described in the QA/QC manual are followed by any consultants (where applicable) and the DoE. Audits by independent local experts are planned and implemented at least once every five years.

Each year the EU performs QA/QC checks (called initial checks) to its Member States as a part of EU QA/QC system. These tests are performed annually between 15/1 and 28/2. These checks have been designed to verify the transparency, accuracy, consistency, comparability and completeness of the information submitted and include:

- (a) An assessment whether all emission source categories and gases required under Regulation (EU) No 525/2013 are reported;
- (b) An assessment whether emissions data time series are consistent;
- (c) An assessment whether implied emission factors across Member States are comparable taking the IPCC default emission factors for different national circumstances into account;
- (d) An assessment of the use of 'Not Estimated' notation keys where IPCC tier 1 methodologies exist and where the use of the notation key is not justified in accordance with paragraph 37 of the UNFCCC reporting guidelines on annual greenhouse gas inventories as included in Annex I to Decision 24/CP.19;
- (e) An analysis of recalculations performed for the inventory submission, in particular if the recalculations are based on methodological changes;
- (f) A comparison of the verified emissions reported under the Union's Emissions Trading System with the greenhouse gas emissions reported pursuant to Article 7 of Regulation (EU) No 525/2013 with a view of identifying areas where the emission data and trends as submitted by the Member State under review deviate considerably from those of other Member States;
- (g) A comparison of the results of Eurostat's reference approach with the Member States' reference approach;
- (h) A comparison of the results of Eurostat's sectoral approach with the Member States' sectoral approach;
- (i) An assessment whether recommendations from earlier Union or UNFCCC reviews, not implemented by the Member State could lead to a technical correction;
- (j) An assessment whether there are potential overestimations or underestimations relating to a key category in a Member State's inventory.

Moreover, EU carries out comprehensive reviews (similar to centralised UNFCCC reviews) of the

national inventory data submitted by Member States. Two comprehensive reviews of Cyprus' inventory, for all sectors except LULUCF, have been performed by the EU in 2012 and 2016.

1.2.3.1. Roles, responsibilities and timing

This section presents the allocation of inventory activities in relation to QA/QC activities to the members of the inventory team and other experts involved in the QA/QC process of Cyprus. The activities are presented schematically in Figure 4 and Figure 5.

Table 1.2 and Figure 1.6 present timing and responsibilities of team members.

Table 1.2. Timing and responsibilities

	Responsible	Timing
Data collection	Data providers Nicoletta Kythreotou ¹³	by 30/11 of year X-1
Data check	Nicoletta Kythreotou ¹⁴ Florence Dubart (Energy, Agriculture) Demetris Demetriou (IPPU, Waste) Melina Menelaou (LULUCF)	by 30/11 of year X-1
Emissions estimation	Nicoletta Kythreotou Florence Dubart (Energy, Agriculture) Demetris Demetriou (IPPU, Waste) Melina Menelaou (LULUCF)	1/10-15/12 of year X-1
Check of estimates	Jonilda Kushta Corey McClintock	1/10-15/12 of year X-1
Uncertainty estimations	Nicoletta Kythreotou (Energy, IPPU, Agriculture, Waste) Melina Menelaou (LULUCF)	1-30/12 of year X-1
Recalculations	Florence Dubart (Energy, Agriculture) Demetris Demetriou (IPPU, Waste) Melina Menelaou (LULUCF)	1-30/12 of year X-1
Record keeping	Florence Dubart (Energy, Agriculture) Demetris Demetriou (IPPU, Waste) Melina Menelaou (LULUCF) Angelos Violaris (checks)	1/10-30/12 of year X-1
CRF compilation	Nicoletta Kythreotou (Energy, IPPU, Agriculture, Waste) Melina Menelaou (LULUCF)	1-27/12 of year X-1
CRF check	Angelos Violaris Corey McClintock	27-30/12 of year X-1
Sectoral reports	Florence Dubart (Energy, Agriculture) Demetris Demetriou (IPPU, Waste) Melina Menelaou (LULUCF)	1-30/12 of year X-1
Compilation of NIR	Angelos Violaris	20-30/12 of year X-1
Check of NIR		
- internal	Nicoletta Kythreotou	31/12 of year X-1 – 5/1 of year X
→ correction of any errors found	Florence Dubart Demetris Demetriou Melina Menelaou	5-8/1 of year X
- official (expert review)	Jonilda Kushta	8-11/1 of year X
→ correction of any errors found	Florence Dubart Demetris Demetriou Melina Menelaou	11-13/1 of year X
- Official check & approval	Theodoulos Mesimeris	13-15/1 of year X

¹³ According to the relevant Council of Ministers' Decision, all data shall be sent electronically/via email to the email addresses info@environment.moa.gov.cy, nkythreotou@environment.moa.gov.cy and tmesimeris@environment.moa.gov.cy.

¹⁴ If any discrepancies exist/ noticed, these are discussed with the data providers for explanations/correction.

factors (EFs), and collect and select activity data (AD), in accordance with IPCC good practice. Where national circumstances prohibit the use of a recommended method, then the Annex I Party should explain in its annual GHG inventory submission the reason(s) as to why it was unable to implement a recommended method in accordance with the decision trees in the 2006 IPCC Guidelines.

The 2006 IPCC Guidelines provide default methodologies which include default EFs and in some cases default AD for the categories to be reported. As the assumptions implicit in these default data, factors and methods may not be appropriate for specific national circumstances, Annex I Parties should use their own national EFs and AD, where available, provided that they are developed in a manner consistent with the 2006 IPCC Guidelines and are considered to be more accurate than the defaults. If Annex I Parties lack country-specific information, they could also use EFs or other parameters provided in the IPCC Emission Factor Database¹⁶, where available, provided that they can demonstrate that those parameters are appropriate in the specific national circumstances and are more accurate than the default data provided in the 2006 IPCC Guidelines. Annex I Parties should transparently explain in their annual GHG inventory submissions what data and/or parameters have been used.

Parties are encouraged to refine estimates of anthropogenic emissions and removals in the land use, land-use change and forestry (LULUCF) sector through the application of tier 3 methods, provided that they are developed in a manner consistent with the 2006 IPCC Guidelines, and information for transparency is provided in accordance with decision 24/CP.19.

The estimation of GHG emissions / removals per source / sink category is predominately based on the methods described in the revised 2006 IPCC Guidelines. The emission factors used were derived from the 2006 IPCC Guidelines and special attention was paid in selecting the emission factors that are most representative of practices and conditions in Cyprus. Furthermore, emission factors were obtained from plant specific information contained in EU ETS reports. Due to data unavailability, for the estimation of the emissions of the sectors Refrigeration and Air Conditioning (2F1), Foam Blowing Agents (2F2), Fire Protection (2F3) and Metered Dose Inhalers (2F4a) the implied emission factors per capita from the average of Greece, Italy, Malta and Spain (NIR2015) have been used. For Use of Electrical Equipment (2G1) and N₂O from Product Uses (2G3), the implied emission factor per capita from Greece was used. Details on the methods applied for the calculation of emissions/removals are given the chapters that follow. The methodologies and EF used for the compilation of the 2018 GHG inventory submission are presented in Table 1.3.

The key categories analysis (see [Section 1.4](#)) constitutes the basic tool for methodological choice and for the prioritisation of the necessary improvements. In addition, the results of the various review processes (at national, EU and UNFCCC level) represent key input information for the identification of possible improvements. It should be mentioned however, that data availability as well as availability of resources (both human and financial) also have to be considered.

Table 1.3. Methodologies used for the preparation of Cyprus' GHG inventory

Category-Classification	Gas	EF	Method
1A1a.i	CO ₂	CS	CS
1A1a.i	CH ₄ /N ₂ O	D	T1
1A1b	CO ₂ /CH ₄ /N ₂ O	D	T1
1A1c.iv	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2b	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2c	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2c	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2d	CO ₂ /CH ₄ /N ₂ O	D	T1

¹⁶ <http://www.ipcc-nggip.iges.or.jp/EFDB/main.php>

Category-Classification		Gas	EF	Method
	Pulp, Paper and Print – Liquid fuels			
1A2e.	Manufacturing Industries and Construction – Food processing, beverages and tobacco – Liquid fuels	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2e.	Manufacturing Industries and Construction – Food processing, beverages and tobacco – Biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – Liquid fuel	CO ₂	CS	CS
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – Liquid fuel	CH ₄ /N ₂ O	D	T1
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – solid fuel	CO ₂	CS	CS
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – solid fuel	CH ₄ /N ₂ O	D	T1
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – other fossil fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – biomass (2000 and later)	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2g (iii).	Manufacturing Industries and Construction – Other - Mining (excluding fuels) and Quarrying – liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2g (v).	Manufacturing Industries and Construction - Other - Construction – liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2g (viii).	Manufacturing Industries and Construction – Other -Non-specified Industry – liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A3a.	Transport - Domestic aviation – Jet kerosene	CO ₂ /CH ₄ /N ₂ O	D	T1
1A3bi.	Transport - Road transportation – Gasoline	CO ₂ /CH ₄ /N ₂ O	M	T2
1A3bi.	Transport - Road transportation - Diesel	CO ₂ /CH ₄ /N ₂ O	M	T2
1A3bi.	Transport - Road transportation - Biomass	CO ₂ /CH ₄ /N ₂ O	M	T3
1A3d	Transport - Domestic Navigation – Gas/Diesel Oil	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4a.	Other Sectors - Commercial/institutional - Liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4a.	Other Sectors - Commercial/institutional - Biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4b.	Other Sectors - Residential – Liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4b.	Other Sectors - Residential – Biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4ci.	Agriculture/forestry/fishing - Stationary- Liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4ci.	Agriculture/forestry/fishing – Stationary- Biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4ciii	Agriculture/forestry/fishing – Fishing – Gas/Diesel Oil	CO ₂ /CH ₄ /N ₂ O	D	T1
1A5a	Other - Non-Specified – Stationary – Liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A5a	Other - Non-Specified – Stationary – Solid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A5a	Other - Non-Specified – Stationary – Biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A5b	Other - Non-Specified – Mobile - Liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1B2a4	Fugitive Emissions from Fuels- Oil and Natural Gas and Other Emissions from Energy Production- Oil -Refining/Storage	CH ₄	D	T1
1B2a4	Fugitive Emissions from Fuels- Oil and Natural Gas and Other Emissions from Energy Production- Oil -Refining/Storage	CO ₂ /N ₂ O	NA	NA
2A1.	Industrial Processes and Product Use – Mineral Industry - Cement production	CO ₂	CS	CS

Category-Classification		Gas	EF	Method
2A2	Industrial Processes and Product Use – Mineral Industry - Lime Production	CO ₂	D	T1
2A4a	Industrial Processes and Product Use – Mineral Industry - Other process uses of carbonates - Ceramics	CO ₂	CS	CS
2A4b	Industrial Processes and Product Use – Mineral Industry - Other process uses of carbonates - Other uses of soda-ash	CO ₂	D	T1
2A4b	Industrial Processes and Product Use – Mineral Industry - Other process uses of carbonates - Other uses of soda-ash	CH ₄ /N ₂ O	NA	NA
2D1	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use- Lubricant Use	CO ₂	D	T1
2D1	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use- Lubricant Use	CH ₄ /N ₂ O	NA	NA
2D2	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use - Paraffin Wax Use	CO ₂	D	T1
2D2	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use - Paraffin Wax Use	CH ₄ /N ₂ O	NA	NA
2D3	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use – Other (Dry cleaning, coating applications, chemical products, asphalt roofing, domestic solvent use including fungicides, road paving with asphalt, printing)	CO ₂	CS	CS
2D3	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use – Other (Dry cleaning, coating applications, chemical products, asphalt roofing, domestic solvent use including fungicides, road paving with asphalt, printing)	CH ₄ /N ₂ O	NA	NA
2D3	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use – Other - Urea-based catalysts	CO ₂	D	D
2D3	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use – Other - Urea-based catalysts	CH ₄ /N ₂ O	NA	NA
2F1	Product Uses as Substitutes for ODS - Refrigeration and air conditioning	HFCs	D	T2a
2F2	Product Uses as Substitutes for ODS - Foam Blowing Agents	HFCs	CS	CS
2F3	Product Uses as Substitutes for ODS - Fire Protection	HFCs	CS	CS
2F4.	Product Uses as Substitutes for ODS - Aerosols	HFCs	CS	CS
2G1	Electrical equipment	SF ₆	D	T1
2G3a	Other Product Manufacture and Use - N ₂ O from product uses – Medical Applications	N ₂ O	CS	CS
2G3b	Other Product Manufacture and Use - N ₂ O from product uses – Other –Propellant for pressure and aerosol products	N ₂ O	CS	CS
3A	Enteric Fermentation – Dairy Cattle	CH ₄	CS	T2
3A	Enteric Fermentation - Non-dairy cattle, sheep, goats, horses, mules and asses and swine	CH ₄	D	T1
3B1.1	Manure Management – Dairy Cattle and Non-	CH ₄	D	T2

Category-Classification		Gas	EF	Method
	dairy cattle			
3B1.2 3B1.4	Manure Management – sheep, goats, horses, mules and asses, poultry	CH ₄	D	T1
3B1.3	Manure Management –swine (market & breeding)	CH ₄	D	T2
3B2.1 3B2.2 3B2.3 3B2.4	Direct N ₂ O emissions – Dairy and non-dairy cattle, Sheep, swine (market & breeding), goats, horses, poultry, mules and asses	N ₂ O	D	T1
3B2.5	Indirect N ₂ O emissions	N ₂ O	D	T1
3D1.1	Agricultural soils- Direct N ₂ O Emissions From Managed Soils- Inorganic fertilizers	N ₂ O	D	T1
3D1.2a	Agricultural soils- Direct N ₂ O Emissions From Managed Soils - Organic N fertilizers - Animal manure used as fertilizers	N ₂ O	D	T1
3D1.2b	Agricultural soils- Direct N ₂ O Emissions From Managed Soils - Organic N fertilizers - Sewage sludge applied to soils	N ₂ O	D	T1
3D1.4	Agricultural soils- Direct N ₂ O Emissions From Managed Soils - Crop residues	N ₂ O	D	T1
3D2.1	Indirect N ₂ O emissions from managed soils – Atmospheric Deposition	N ₂ O	D	T1
3D2.2	Indirect N ₂ O emissions from managed soils Nitrogen Leaching and run-off	N ₂ O	D	T1
3F1	Field Burning of Agricultural Residues – Cereals – Wheat, Barley, Oats	N ₂ O/CH ₄	D	T1
3F2	Field Burning of Agricultural Residues – Pulses – Bean and Pulses	N ₂ O/CH ₄	D	T1
3F3	Field Burning of Agricultural Residues –Tubers and Roots	N ₂ O/CH ₄	D	T1
3H	Urea Application	CO ₂	D	T1
5A1.a	Solid Waste Disposal - Managed waste disposal sites- Anaerobic	CH ₄	D	T2
5A1.a	Solid Waste Disposal - Managed waste disposal sites- Anaerobic	CO ₂	NA	NA
5A2.	Solid Waste Disposal - Unmanaged waste disposal sites	CH ₄	D	T2
5A2.	Solid Waste Disposal - Unmanaged waste disposal sites	CO ₂	NA	NA
5B1	Biological treatment of solid waste – Composting- municipal solid waste	CH ₄ /N ₂ O	D	T1
5B2	Biological treatment of solid waste – Anaerobic digestion at biogas facilities	CH ₄	D	T1
5D1.	Wastewater Treatment and Discharge - Domestic wastewater	CH ₄ /N ₂ O	CS	T1
5D2.	Wastewater Treatment and Discharge - Industrial wastewater	CH ₄	D	T1
5D2.	Wastewater Treatment and Discharge - Industrial wastewater	N ₂ O	OTH	OTH

where: OTH = Other, D = Default, T1 = Tier 1, T2 = Tier 2, CS = Country Specific, NA = Not Applicable, M = COPERT

Data collection, processing and checks constitute the activity with the longest duration in the annual inventory cycle. The duration of this activity is related to the amount of the necessary data and the number of the entities involved. The on-time and successful completion of this activity has a major effect on the timeliness preparation and submission of the inventory as well as on its accuracy, completeness and consistency.

Table 1.4 gives an overview of the main data sets used for the estimation of GHG emissions/removals. Data from international organisations and databases are supplementary to the data collected from the listed data providers. Information and data collected (through questionnaires developed according to the guidelines described in the Commission Decision 2004/156/EC¹⁷) in the framework of the formulation of the National Allocation Plan (NAP) for the period 2005-2007, according to the Directive 2003/87/EC¹⁸ (and its transposition to the national Law, 110(I)/2011¹⁹) along with the data from the verified reports from installations under the EU ETS for years 2005-2015 constituted significant source of information and an additional quality control check.

Table 1.4. Data sources and data sets per IPCC sector, source category

Category-Classification		Data	Sources
1A1a.	Public electricity and heat production	Fuel consumption	ETS verified reports Statistical Service Department of Labour Inspection (DLI)
1A1b.	Petroleum Refining	Fuel consumption	Statistical Service
1A2b.	Non-ferrous metals	Fuel consumption	Statistical Service
1A2c.	Chemical and petrochemical	Fuel consumption	Statistical Service
1A2d.	Paper, pulp and printing	Fuel consumption	Statistical Service
1A2e.	Food processing, beverages and tobacco	Fuel consumption	Statistical Service
1A2f.	Non-metallic minerals – Liquid fuel	Fuel consumption	ETS verified reports Statistical Service DLI
1A2f.	Non-metallic minerals – solid fuel	Fuel consumption	ETS verified reports Statistical Service DLI
1A2f.	Non-metallic minerals – other fuel	Fuel consumption	ETS verified reports Statistical Service DLI
1A2f.	Non-metallic minerals – biomass	Fuel consumption	ETS verified reports Statistical Service DLI
1A2g(iii).	Other - Mining (excluding fuels) and Quarrying – liquid fuel	Fuel consumption	Statistical Service
1A2g(v).	Other - Construction – liquid fuel	Fuel consumption	Statistical Service
1A2g(viii).	Other -Non-specified Industry – liquid fuel	Fuel consumption	Statistical Service
1A3a.	Domestic aviation – Jet kerosene	Fuel consumption	Statistical Service /EUROCONTROL
1A3bi.	Road transportation – Gasoline	Fuel consumption Vehicles registration	Statistical Service Dep. of Road Transport
1A3bi.	Road transportation - Diesel	Fuel consumption Vehicles registration	Statistical Service Dep. of Road Transport
1A3bi.	Road transportation - Biomass	Fuel consumption Vehicles registration	Statistical Service Dep. of Road Transport
1A3d	Domestic Navigation – Gas/Diesel Oil	Fuel consumption	Statistical Service
1A4a.	Commercial/institutional - Liquid fuel	Fuel consumption	Statistical Service DLI
1A4a.	Commercial/institutional - Biomass	Fuel consumption	Statistical Service DLI
1A4b.	Residential – Liquid fuel	Fuel consumption	Statistical Service DLI

¹⁷ Available at <http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32004D0156&from=EN> (no longer in force)

¹⁸ Available at <http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32003L0087&from=EN>

¹⁹ Available at <http://www.moa.gov.cy/moa/environment/environmentnew.nsf/All/E526DA8D521738B9C2258020002E364D?OpenDocument> (in Greek)

Category-Classification		Data	Sources
1A4b.	Residential – Biomass	Fuel consumption	Statistical Service DLI
1A4ci.	Agriculture/forestry/fishing - Stationary- Liquid fuel	Fuel consumption	Statistical Service DLI
1A4ci.	Agriculture/forestry/fishing – Stationary- Biomass	Fuel consumption	Statistical Service DLI
1A4ciii	Agriculture/forestry/fishing – Fishing – Gas/Diesel Oil	Fuel consumption	Statistical Service
1A5a.	Other - Non-Specified – Stationary – Liquid fuel	Fuel consumption	Statistical Service
1A5a.	Other - Non-Specified – Stationary – Solid fuel	Fuel consumption	Statistical Service
1A5a.	Other - Non-Specified – Stationary – Biomass	Fuel consumption	Statistical Service
1A5b.	Other - Non-Specified – Liquid fuel	Fuel consumption	Statistical Service
1B2a4.	Fugitive Emissions from Fuels- Oil and Natural Gas and Other Emissions from Energy Production- Refining/Storage	Fuel consumption	Statistical Service
2A1.	Cement production	Clinker production	ETS verified reports Statistical Service DLI
2A2	Lime Production	Lime production	Statistical Service DLI Installation
2A4a.	Other process uses of carbonates - Ceramics	Bricks and Tiles Production	ETS verified reports DLI
2A4b.	Other process uses of carbonates - Other uses of soda-ash	Soda – Ash Imports	Statistical Service
2D1.	Lubricant Use	Lubricants consumption	Statistical Service
2D2.	Paraffin Wax Use	Paraffin Wax Imports	Statistical Service
2D3.	Solvent Use (Dry cleaning, coating applications, chemical products, asphalt roofing, domestic solvent use including fungicides, road paving with asphalt, printing)	NMVOCs	DLI
2D3.	Solvent Use - Urea-based catalysts	Fuel consumption	Statistical Service
2F1.	Refrigeration and air conditioning	Commercial and industrial air- conditioning and refrigeration	Department of Environment – Inventory of equipment containing fluorinates and ozone depleting substances*
2F2	Foam Blowing Agents	Emissions Data	National Inventory of Malta, Spain, Italy, Greece
2F3	Fire Protection	Emissions Data	National Inventory of Malta, Spain, Italy, Greece
2F4.	Aerosols	Emissions Data	National Inventory of Malta, Spain, Italy, Greece
2G3a	N ₂ O from product uses	Population	Statistical Service
2G3b	N ₂ O from product uses	Population	Statistical Service
3A	Enteric Fermentation – Dairy Cattle	Livestock population milk yield* average weight*	Statistical Service DLI EUROSTAT

Category-Classification		Data	Sources
			Veterinary Services *Department of Agriculture
3A	Enteric Fermentation - Non-dairy cattle, sheep, goats, horses, mules and asses and swine	Livestock population	Statistical Service DLI EUROSTAT Veterinary Services Department of Agriculture
3B1.1	Manure Management – Dairy Cattle and Non-dairy cattle	Livestock population	Statistical Service DLI EUROSTAT Veterinary Services Department of Agriculture
3B1.2 3B1.4	Manure Management – sheep, goats, horses, mules and asses, poultry	Livestock population	Statistical Service DLI EUROSTAT Veterinary Services Department of Agriculture
3B1.3	Manure Management –swine (market & breeding)	Livestock population	Statistical Service DLI EUROSTAT Veterinary Services Department of Agriculture
3B2.1 3B2.2 3B2.3 3B2.4	Direct N ₂ O emissions – Dairy and non-dairy cattle, Sheep, swine (market & breeding), goats, horses, poultry, mules and asses	Livestock population	Statistical Service DLI EUROSTAT Veterinary Services Department of Agriculture
3B2.5	Indirect N ₂ O emissions	Livestock population	Statistical Service DLI EUROSTAT Veterinary Services Department of Agriculture
3D1.1	Agricultural soils- Inorganic fertilizers	Fertilizers use	Statistical Service Department of Agriculture
3D1.2a	Use of organic N fertilizers - Animal manure used as fertilizers	Fertiliser use Livestock population	Statistical Service Department of Agriculture
3D1.2b	Use of organic N fertilizers - Sewage sludge applied to soils	Fertiliser use Sewage sludge applied to soils	Statistical Service Department of Agriculture
3D1.4	Crop residues	Cultivated areas Crop production	Statistical Service
3D2.1	Indirect N ₂ O emissions from managed soils – Atmospheric Deposition	Fertiliser use	Statistical Service Department of Agriculture
3D2.2	Indirect N ₂ O emissions from managed soils Nitrogen Leaching and run-off	Fertiliser use Livestock population Sewage sludge applied to soils	Statistical Service Department of Agriculture
3F1	Field Burning of Agricultural Residues – Cereals – Wheat, Barley, Oats	Cultivated areas Crop production	Statistical Service
3F2	Field Burning of Agricultural Residues – Pulses – Bean and Pulses	Cultivated areas Crop production	Statistical Service
3F3	Field Burning of Agricultural Residues –Tubers and Roots	Cultivated areas Crop production	Statistical Service

Category-Classification		Data	Sources
3H	Urea Application	Urea use	Statistical Service
5A1.a	Managed waste disposal sites	Municipal solid waste production Recycling Population	Statistical Service Department of Environment
5A2.	Unmanaged waste disposal sites	Municipal solid waste production Population	Statistical Service Department of Environment
5B1	Biological treatment of solid waste – Composting- municipal solid waste	Composting	Statistical Service
5B2	Biological treatment of solid waste – Anaerobic digestion at biogas facilities	Composting	Statistical Service
5D1.	Wastewater Treatment and Discharge - Domestic wastewater	Population connected	Statistical Service Water Development Department Department of Environment
5D2.	Wastewater Treatment and Discharge - Industrial wastewater	Industrial production	Statistical Service Department of Environment

*outsourced contract

1.3.1. Global Warming Potential

Emissions from anthropogenic activities affect the concentration and distribution of greenhouse gases in the atmosphere. These changes can potentially produce a radiative forcing of the Earth's surface and lower atmosphere, by changing either the reflection or absorption of solar radiation or the emissions and absorption of long-wave radiation. A simple measure of the relative radiative effects of the emissions of various greenhouse gases is the Global Warming Potential (GWP) index. This index is defined as the cumulative radiative forcing between the present and some chosen time-horizon caused by a unit mass of gas emitted now, expressed relative to that for some reference gas. The values for GWP for the greenhouse gases that are used in this inventory are according to Decision 24/CP.19²⁰ (Annex II).

Corresponding values of GWP for other gases (NO_x, CO, NMVOC) are not given by the IPCC (nor by other sources for this purpose), since at present it is impossible to calculate the indirect results of these gases, as the scientific knowledge on their chemical reactions taking place in the atmosphere is not sufficient.

Table 1.5. Direct Global Warming Potentials (mass basis) relative to carbon dioxide for the 100-year horizon

Gas	Chemical Compound	100-year Global Warming Potential
Carbon dioxide	CO ₂	1
Methane	CH ₄	25
Nitrous Oxide	N ₂ O	298
HFC-32	CH ₂ F ₂	675
HFC-125	CHF ₂ CF ₂	3500
HFC-134a	CH ₂ FCF ₃	1430
HFC-143a	CF ₃ CH ₃	4470

²⁰ Decision 24/CP.19 Revision of the UNFCCC reporting guidelines on annual inventories for Parties included in Annex I to the Convention.

Gas	Chemical Compound	100-year Global Warming Potential
HFC-227ea	CF ₃ CHF ₂ CF ₃	3220
HFC-245fa	CH ₂ FCF ₂ CHF ₂	1030
HCF-365mfc	CH ₃ CF ₂ CH ₂ CH ₂ CF ₃	794
Sulphur hexafluoride	SF ₆	22800
Nitrogen trifluoride	NF ₃	17200

1.4. Brief description of key categories

The 2006 IPCC Guidelines define procedures (in the form of decision trees) for the choice of estimation methods within the context of the IPCC Guidelines. Decision trees formalize the choice of the estimation method most suited to national circumstances considering at the same time the need for accuracy and the available resources (both financial and human). It is considered good practice to identify those source categories (key source categories) that have the greatest contribution to overall inventory uncertainty in order to make the most efficient use of available resources.

In that context, a key source category is one that is prioritised within the national inventory system because its estimate has a significant influence on a country's total inventory of direct greenhouse gases in terms of the absolute level of emissions (level assessment) or/and to the trend of emissions (trend assessment). As far as possible, key source categories should receive special consideration in terms of two important inventory aspects:

1. The use of source category-specific good practice methods is preferable, unless resources are unavailable.
2. The key source categories should receive additional attention with respect to quality assurance (QA) and quality control (QC).

As a result of the adoption of the LULUCF Good Practice Guidance (Decision 13/CP.9) the concept of key sources has been expanded in order to cover LULUCF emissions by sources and removals by sinks. Therefore the term key category is used in order to include both sources and sinks.

The determination of the key categories for the Cyprus' inventory system is based on the application of the Tier 1 methodology (see Annex I for an analytic presentation of calculations) described in the 2006 IPCC Guidelines. Tier 1 methodology for the identification of key categories assesses the impacts of various source categories on the level and the trend of the national emissions inventory. Key categories are those which, when summed together in descending order of magnitude, add up to over 95% of total emissions (level assessment) or the trend of the inventory in absolute terms.

It should be mentioned that source category uncertainty estimates are not taken into consideration and base year estimates were calculated considering 1990 as base year.

The key categories for Cyprus' inventory system (without LULUCF) for the year 2020 are presented in Table 1.6. Nine key source categories are found in the energy sector, five in the IPPU sector, nine in agriculture and three in waste sector in 2020 (without LULUCF). Detailed presentation of the key category analysis is presented in [Annex 1](#).

Table 1.6. Key categories for Cyprus' inventory system without LULUCF for 2020

IPCC Source category	Direct GHG	Level	Trend
1A1a. Public electricity and heat production	CO ₂	✓	✓
1A2e. Food processing, beverages and tobacco	CO ₂	✓	✓
1A2f. Non-metallic minerals	CO ₂	✓	✓
1A2g. Other (please specify)	CO ₂	✓	✓
1A3a. Domestic aviation	CO ₂		✓
1A3b. Road transportation	CO ₂	✓	✓
1A4a. Commercial/institutional	CO ₂	✓	✓
1A4b. Residential	CO ₂	✓	✓
1A4c. Agriculture/forestry/fishing	CO ₂	✓	

2A1. Cement production	CO ₂	✓	✓
2A4. Othe process uses of carbonate	CO ₂	✓	
2F1. Refrigeration and air conditioning	HFCs	✓	✓
2F3. Fire protection	HFCs		✓
2G1. Electrical equipment	SF ₆		✓
3A1a. Dairy cattle	CH ₄	✓	✓
3A1b. Non-dairy cattle	CH ₄		✓
3A2. Sheep	CH ₄	✓	✓
3A4a. Goats	CH ₄		✓
3B3. Swine	CH ₄		✓
3B3. Swine	N ₂ O		✓
3B5. Indirect N ₂ O emissions	N ₂ O		✓
3D. Agricultural soils	N ₂ O	✓	✓
3F. Field burning of agriculture residues	N ₂ O		✓
5A1. Managed waste disposal sites	CH ₄	✓	✓
5A2. Unmanaged waste disposal sites	CH ₄	✓	✓
5D1. Domestic wastewater	CH ₄		✓

The methodology applied for the determination of the key categories with LULUCF is similar to the one presented above. The key categories identified for the year 2020 are presented in Table 1.7 (see [Annex 1](#) for an analytical presentation of calculations). The comparison of the results of the analysis with and without LULUCF reveals no major differences in the source categories identified, apart from the categories from the LULUCF sector. In the analysis including LULUCF ten categories from the Energy Sector, five from the IPPU sector, seven from agriculture, three from the waste sector and six from LULUCF have been identified as key.

Table 1.7. Key categories for Cyprus' inventory system with LULUCF for 2020

IPCC Source category	Direct GHG	Level	Trend
1A1a. Public electricity and heat production	CO ₂	✓	✓
1A2e. Food processing, beverages and tobacco	CO ₂	✓	✓
1A2f. Non-metallic minerals	CO ₂	✓	✓
1A2g. Other (please specify)	CO ₂	✓	✓
1A3a. Domestic aviation	CO ₂		✓
1A3b. Road transportation	CO ₂	✓	✓
1A3b. Road transportation	N ₂ O		✓
1A4a. Commercial/institutional	CO ₂	✓	✓
1A4b. Residential	CO ₂	✓	✓
1A4c. Agriculture/forestry/fishing	CO ₂	✓	
2A1. Cement production	CO ₂	✓	✓
2A4. Other process uses of carbonates	CO ₂		✓
2F1. Refrigeration and air conditioning	HFCs	✓	✓
2F3. Fire protection	HFCs		✓
2G1. Electrical equipment	SF ₆		✓
3A1a. Dairy cattle	CH ₄	✓	✓
3A1b. Non-dairy cattle	CH ₄	✓	✓
3A2. Sheep	CH ₄	✓	✓
3A4b. Horses	CH ₄		✓
3B3. Swine	CH ₄		✓
3B5. Indirect N ₂ O emission	N ₂ O		✓
3D. Agricultural soils	N ₂ O	✓	✓
4A1. Forest land remaining forest land	CO ₂	✓	✓
4A2. Land converted to forest land	CO ₂		✓
4B1. Cropland remaining cropland	CO ₂	✓	✓
4C1. Grassland remaining grassland	CO ₂	✓	✓
4E2. Land converted to settlements	CO ₂		✓
4G. Harvested wood products	CO ₂		✓
5A1. Managed waste disposal sites	CH ₄	✓	✓
5A2. Unmanaged waste disposal sites	CH ₄	✓	✓

IPCC Source category	Direct GHG	Level	Trend
5D1. Domestic wastewater	CH ₄		✓

1.5. General uncertainty evaluation

In order to evaluate the accuracy of an emissions inventory, an uncertainty analysis has to be carried out for both annual estimates of emissions and emissions trends over time. The estimated uncertainty of emissions from individual sources is either a function of instrument characteristics, calibration and sampling frequency of direct measurements, or (more often) a combination of the uncertainties in the emission factors for typical sources and the corresponding activity data.

Emission factors reported in the literature usually derive from measurements at specific installations, the characteristics of which are judged to be typical for a set of similar installations. The validity of this assumption given the national circumstances represents the crucial factor determining uncertainty.

Activity data are more closely linked to economic activity than are emission factors. Therefore, there are often well established incentives requirements for accurate accounting. As a result activity data tend to have lower uncertainties and lower correlation between years. Data availability at the level of analysis required for the estimation of GHG emissions / removals as well as the definitions used by the statistical agencies represent some of the parameters affecting the uncertainty of activity data.

The uncertainty analysis for Cyprus' GHG inventory is based on Tier 1 methodology described in the 2006 IPCC Guidelines, with 1990 as base year for CO₂, CH₄, N₂O and 1995 for F-gases emissions. For the estimation of uncertainties per gas, a combination of the information provided by the IPCC and critical evaluation of information from indigenous sources was applied.

The uncertainty analysis was carried out without the LULUCF sector. The total uncertainty without LULUCF in 2020 is 9.75% and the trend uncertainty 2.43% compared to 1.89% and 1.78% respectively in 1990. The uncertainty evaluation is also submitted in xls format. Detailed presentation of the assessment of uncertainty is presented in [Annex 2](#).

1.6. General assessment of completeness

Where methodological or data gaps in inventories exist, information on these gaps should be presented in a transparent manner. Annex I Parties should clearly indicate the sources and sinks which are not considered in their inventories but which are included in the 2006 IPCC Guidelines, and explain the reasons for such exclusion. Similarly, Annex I Parties should indicate the parts of their geographical area, if any, not covered by their inventory and explain the reasons for their exclusion. In addition, Annex I Parties should use the notation keys presented below to fill in the blanks in all the CRF tables. This approach facilitates the assessment of the completeness of an inventory. The notation keys are as follows:

(a) "NO" (not occurring) for categories or processes, including recovery, under a particular source or sink category that do not occur within an Annex I Party.

(b) "NE" (not estimated) for AD and/or emissions by sources and removals by sinks of GHGs which have not been estimated but for which a corresponding activity may occur within a Party.⁶ Where "NE" is used in an inventory to report emissions or removals, the Annex I Party shall indicate in both the NIR and the CRF completeness table why such emissions or removals have not been estimated. Furthermore, a Party may consider that a disproportionate amount of effort would be required to collect data for a gas from a specific category that would be insignificant in terms of the overall level and trend in national emissions and in such cases use the notation key "NE". The Party should in the NIR provide justifications for exclusion in terms of the likely level of emissions. An emission should only be considered insignificant if the likely level of emissions is below 0.05 per cent of the national total GHG emissions, and does not exceed 500 kt CO₂ eq. The total national aggregate of estimated emissions for all gases and categories considered insignificant shall remain below 0.1 per cent of the national total GHG emissions. Parties should use approximated AD and default IPCC EFs to derive a likely level of

emissions for the respective category. Once emissions from a specific category have been reported in a previous submission, emissions from this specific category shall be reported in subsequent GHG inventory submissions.

(c) “NA” (not applicable) for activities under a given source/sink category that do occur within the Party but do not result in emissions or removals of a specific gas. If the cells for categories in the CRF tables for which “NA” is applicable are shaded, they do not need to be filled in.

(d) “IE” (included elsewhere) for emissions by sources and removals by sinks of GHGs estimated but included elsewhere in the inventory instead of under the expected source/sink category. Where “IE” is used in an inventory, the Annex I Party should indicate, in the CRF completeness table, where in the inventory the emissions or removals for the displaced source/sink category have been included, and the Annex I Party should explain such a deviation from the inclusion under the expected category, especially if it is due to confidentiality.

(e) “C” (confidential) for emissions by sources and removals by sinks of GHGs of which the reporting could lead to the disclosure of confidential information, given the provisions of decision 24/CP.19. Annex I Parties are encouraged to estimate and report emissions and removals for source or sink categories for which estimation methods are not included in the 2006 IPCC Guidelines. If Annex I Parties estimate and report emissions and removals for country specific sources or sinks or of gases which are not included in the 2006 IPCC Guidelines, they should explicitly describe what source/sink categories or gases these are, as well as what methodologies, EFs and AD have been used for their estimation, and provide references for these data.

In the present inventory report, estimates of GHG emissions in Cyprus for the years 1990–2019 are presented. All major sources are reported including emissions estimates for indirect greenhouse gases and SO₂ ([Annex 5](#)).

The main deficiency identified is the lack of available data/methods to estimate emissions for Transport of oil (1.B.2.a.3) and Distribution of oil products (1.B.2.a.5). Moreover, there are still some empty cells in the xml. Work is in progress to fill all the cells and use the appropriate notation keys. Further details on deficiencies are provided in the appropriate chapter. A national inventory improvement plan is available and implemented.

Information related to the geographical scope

On July 20, 1974, the Turkish armed forces staged a full scale invasion against Cyprus. Turkey proceeded to occupy the northern part of the island and empty it of its Greek Cypriot inhabitants. By the end of the following year, the majority of the Turkish Cypriots living in the areas remaining under the control of the Republic of Cyprus had also made their way to the part of Cyprus occupied by the Turkish army.

On November 15, 1983, the Turkish Cypriot leadership unilaterally declared that area an independent state, and named it the “Turkish Republic of Northern Cyprus”. Despite the fact that this act has been condemned by the UN and that no country other than Turkey has recognised this illegal secessionist entity, the situation continues.

For further information on this situation please refer to the website of the Ministry of Foreign Affairs of the Republic of Cyprus²¹.

As the secessionist area is not under the effective control of the Republic of Cyprus, no data from official sources are available for the activities taking place in the particular areas, and no emissions can be estimated for any activities.

This inventory estimates emissions only for areas under the effective control of the Republic of Cyprus.

²¹ http://www.mfa.gov.cy/mfa/mfa2016.nsf/mfa08_en/mfa08_en?OpenDocument

Implementation of recommendations and adjustments

The implementation status of all the recommendations made to the 2020 NIR submission by the by the UNFCCC review team (ERT) and to the 2021 NIR submission by the EU review team (TERT) during the two review processes are presented in [Annex 6](#).

Chapter 2.

Trends in greenhouse gas emissions

*The economy of Cyprus*²²

The economic profile of a country has a strong link to greenhouse gas emissions, with the overall level and types of economic activity strongly correlated to energy use. However, this is also dependent on factors such as energy efficiency and the structure of the economy.

The economy of Cyprus can generally be characterised as small, open and dynamic, powered mainly by the service industry. Since the accession of the country to the European Union on 1 May 2004, the subsequent entry to the ERMII in 29 April 2005, and the following admission to the EURO area as of January 1st 2008, its economy has undergone significant economic and structural reforms that have transformed the economic landscape. Interest rates have been liberalized, exchange rates and monetary policy have been undertaken by the ECB, and other wide-ranging structural reforms have been promoted in the area of competition, the financial sector and the business sector.

The tertiary sector (services) is the biggest contributor to GVA, accounting for about 83.6% in 2020. This development reflects the gradual restructuring of the Cypriot economy from an exporter of minerals and agricultural products in the period 1961-73 and an exporter of manufactured goods in the latter part of the 1970s and the early part of the 80s, to an international tourist, business and services centre during the 1980s, 1990s and the 2000s. The secondary sector (manufacturing) accounted for around 14.2% of GVA in 2020. The primary sector (agriculture and fishing) is continuously shrinking and only reached 2.2% of GVA in 2020.

Table 2.1. Main economic indicators

	2015	2016	2017	2018	2019	2020
GDP (in € mln)	17,884	18,929	20,245	21,613	23,010	21,548
Real GDP growth rate	3.4	6.5	5.9	5.7	5.3	-5.2
Per capita GDP in PPS, (EU27_2020=100)	83	88	89	91	89	87
Rate of Inflation HICP	-1.5	-1.2	0.7	0.8	0.5	-1.1
Unemployment Rate	14.9	12.9	11.1	8.4	7.1	7.6

The private sector, which is dominated by small and medium-sized enterprises, has a leading role in the production process. The government's role is mainly to support the private sector and regulate the markets in order to maintain conditions of macroeconomic stability and a favourable business climate, via the creation of the necessary legal and institutional framework and secure conditions of fair competition.

Following the recession in 2014, the Cyprus economy presented a positive growth path for five consecutive years, with an average annual real growth of 5.3% during the period 2015-2019. Due to the start of the COVID-19 crisis, in 2020 the economy went into a recession, contracting at a rate of -5.2%. As of 2021Q2, the economy rebounded, with the growth rate for the year as a whole estimated at 5.5%. Robust economic activity levels are anticipated to be maintained over the medium-term.

²² Mrs. Maria Matsi, Economic Officer, Directorate of Economic Research and EU Affairs Ministry of Finance, 1439 Nicosia – Cyprus. Tel. no.: +357 22 60 1231 Telefax: +357 22 60 2750 Email: mmatsi@mof.gov.cy

Inflation turned negative, reaching -1.1% in 2020 from 0.5% in 2019. Inflation is mainly driven by developments in international oil prices, with a significant impact on domestic prices of energy products. In the medium-term it will hover around 2%.

In the labour market, unemployment has declined from its peak of 16.1% of the labour force in 2014 to 7.1% in 2019 following good economic performance. In 2020 it increased to only 7.6%, due to the timely and targeted measures taken by the Government to mitigate the repercussions caused by the pandemic. In the short- to medium-term, it is expected to have a downward trend due to improved economic activity.

In 2020, the budget balance recorded a deficit of 5.7% of GDP from a surplus of 1.3% of GDP. This negative outcome was attributed to not only the impact of the COVID-19 outbreak on the economy, which recorded a negative rate of growth of 5.2%, but also to the onetime support measures which targeted the consequences of the pandemic crisis on health, businesses and employment positions. In 2020, the general government gross debt to GDP ratio has increased significantly, reaching 115.3% of GDP from 91.1% in 2019.

Overall, the significant recovery of the Cyprus economy in 2021 is reflected in the changes in the outlook by credit rating agencies.

In the long term, the recent explorations for hydrocarbon reserves that have taken place in the Exclusive Economic Zone of Cyprus have revealed positive prospects for the development of the industry, which will have significant implications for the Cyprus economy.

2.1. Description and interpretation of emission trends for aggregated GHG emissions

GHG emissions in 2020 were 8872 Gg CO₂ eq. excluding LULUCF. Total national emissions excluding LULUCF increased by 59.1% between 1990 and 2020 and decreased by 0.32% between 2019 and 2020. The total GHG emissions trends for the period 1990–2020 are presented in Table 2.2 and Figure 2.1 in kt CO₂ eq.

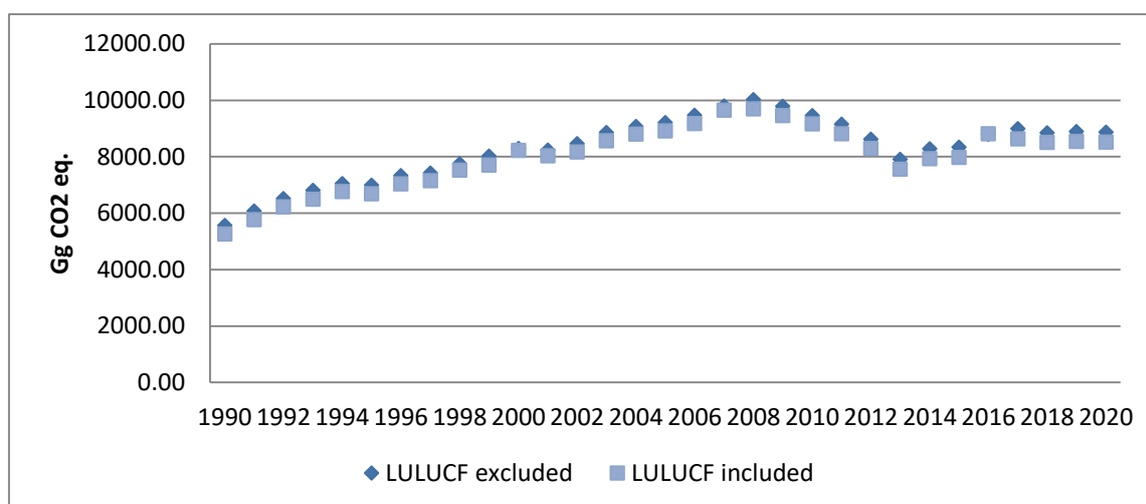
The GWP values used for the conversion of emissions estimates into the common unit of carbon dioxide equivalent are presented in Table 1.4. Per the IPCC Guidelines, emissions estimates for international marine and aviation bunkers were not included in the national totals, but rather reported separately as memo items.

Table 2.2. Total GHG emissions trend for the period 1990–2020

Total emissions (Gg CO ₂ eq.)	1990	1995	2000	2005	2010	2011	2012
Without LULUCF	5576.49	6996.94	8296.68	9211.18	9464.04	9157.42	8629.84
With LULUCF	5271.52	6696.02	8229.48	8919.21	9168.73	8820.83	8301.54

Total emissions (Gg CO ₂ eq.)	2013	2014	2015	2016	2017	2018	2019
Without LULUCF	7919.82	8292.64	8344.08	8799.32	8996.82	8857.80	8900.12
With LULUCF	7566.69	7937.72	7986.70	8816.12	8636.32	8509.15	8551.29

Total emissions (Gg CO ₂ eq.)	2020						
Without LULUCF	8871.57						
With LULUCF	8522.77						

**Figure 2.1. Total GHG emissions trend for the period 1990–2020**

2.2. Description and interpretation of emission trends by sector

Energy, with 6416.8 Gg CO₂ eq., continues to be the largest contributor to the total national GHG emissions (72.3% compared to the total without LULUCF). 3033 Gg CO₂ eq. of these emissions is from the production of electricity, while another 1924 Gg CO₂ eq. is from transport. Table 2.3 and Figure 2.2 present the emissions for the period 1990–2020 by sector.

Table 2.3. GHG emissions by sector for the period 1990–2020

	Energy	IPPU	Agriculture	LULUCF	Waste	Total (incl. LULUCF)	Total (excl. LULUCF)
1990	3976.80	725.57	478.07	-304.97	396.04	5576.49	5271.52
1991	4510.45	685.57	480.55	-298.23	401.40	6077.96	5779.74
1992	4837.10	762.08	514.97	-298.62	409.28	6523.43	6224.81
1993	5013.81	832.79	546.23	-307.71	419.35	6812.18	6504.47
1994	5224.55	868.39	535.96	-290.95	431.34	7060.23	6769.29
1995	5133.22	837.58	586.59	-300.93	439.56	6996.94	6696.02
1996	5427.31	900.34	568.48	-300.54	445.86	7341.99	7041.44
1997	5549.59	871.91	553.65	-275.72	454.97	7430.13	7154.40
1998	5891.73	837.60	567.34	-225.79	462.30	7758.97	7533.18
1999	6155.36	849.76	550.23	-318.70	470.65	8026.00	7707.30
2000	6381.29	878.48	556.42	-67.19	480.49	8296.68	8229.48
2001	6274.28	871.56	605.76	-208.36	490.51	8242.10	8033.75
2002	6432.19	913.08	624.42	-290.19	498.38	8468.07	8177.88
2003	6823.53	929.56	606.28	-290.34	501.87	8861.24	8570.90

	Energy	IPPU	Agriculture	LULUCF	Waste	Total (incl. LULUCF)	Total (excl. LULUCF)
2004	6981.88	1010.50	587.13	-280.69	506.09	9085.60	8804.91
2005	7157.94	1002.68	535.68	-291.97	514.88	9211.18	8919.21
2006	7342.06	1061.92	550.50	-284.01	516.01	9470.49	9186.48
2007	7664.32	1077.08	542.03	-140.76	518.79	9802.22	9661.46
2008	7874.86	1104.55	517.27	-317.83	529.01	10025.69	9707.86
2009	7800.03	942.31	510.18	-327.64	536.38	9788.90	9461.26
2010	7565.75	825.25	532.68	-295.32	540.36	9464.04	9168.73
2011	7268.77	825.96	518.40	-336.59	544.28	9157.42	8820.83
2012	6785.24	789.62	501.17	-328.30	553.82	8629.84	8301.54
2013	5861.46	1030.37	463.86	-353.13	564.14	7919.82	7566.69
2014	6006.82	1258.09	453.57	-354.93	574.17	8292.64	7937.72
2015	6129.30	1174.37	460.36	-357.39	580.05	8344.08	7986.70
2016	6526.60	1204.20	483.38	16.80	585.13	8799.32	8816.12
2017	6637.69	1268.50	497.63	-360.50	593.01	8996.82	8636.32
2018	6526.12	1227.88	503.79	-348.65	600.01	8857.80	8509.15
2019	6578.59	1196.90	517.82	-348.82	606.80	8900.12	8551.29
2020	6416.76	1288.35	551.87	-348.81	614.59	8871.57	8522.77
Change 1990–2020	61.35	77.56	15.44	14.37	55.18	59.09	61.68

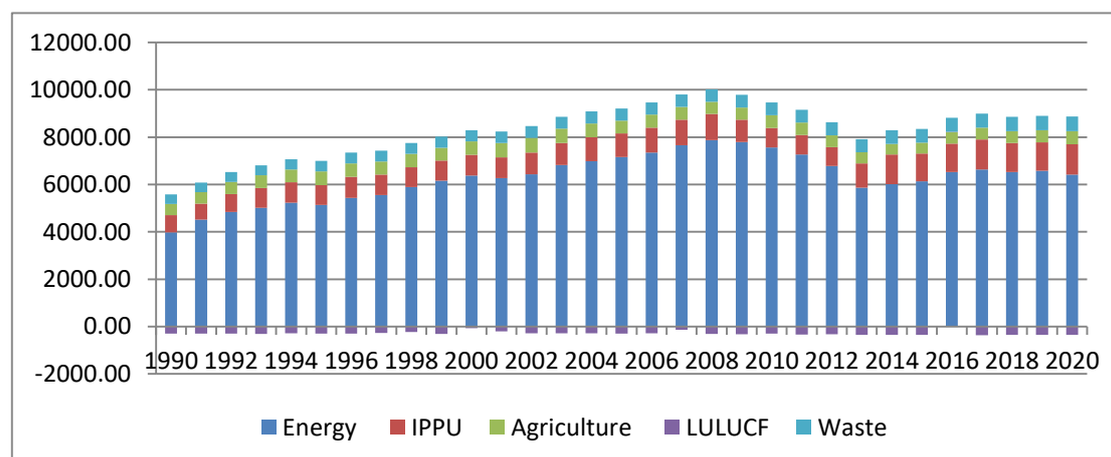


Figure 2.2. GHG emissions by sector for the period 1990–2020

2.3. Description and interpretation of emission trends by gas

GHG emissions trends by gas for the period 1990–2020 are presented in Table 2.4.

Table 2.4. GHG emissions trends by gas for the period 1990–2020

	1990	1991	1992	1993	1994
CO ₂ emissions without LULUCF	4653.22	5142.77	5517.49	5760.92	6002.48
CO ₂ emissions with LULUCF	4348.18	4844.33	5218.80	5452.65	5710.10
CH ₄ emissions without LULUCF	674.17	685.08	703.50	729.04	743.06
CH ₄ emissions with LULUCF	674.23	685.24	703.55	729.45	744.12
N ₂ O emissions without LULUCF	246.45	246.84	273.21	290.77	280.92
N ₂ O emissions with LULUCF	246.47	246.90	273.22	290.92	281.29
HFCs	NO,NE	NO,NE	25.35	26.94	28.65
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	2.65	3.27	3.89	4.51	5.13
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	5576.49	6077.96	6523.43	6812.18	7060.23

Total (with LULUCF)	5271.52	5779.74	6224.81	6504.47	6769.29
Total (without LULUCF, with indirect)	5582.98	6083.81	6529.52	6818.29	7066.80
Total (with LULUCF, with indirect)	5278.01	5785.58	6230.91	6510.58	6775.85
	1995	1996	1997	1998	1999
CO ₂ emissions without LULUCF	5874.11	6224.29	6312.09	6609.14	6875.94
CO ₂ emissions with LULUCF	5572.62	5922.82	6035.03	6378.82	6557.21
CH ₄ emissions without LULUCF	765.19	782.80	786.60	788.06	792.28
CH ₄ emissions with LULUCF	765.61	783.49	787.58	791.42	792.30
N ₂ O emissions without LULUCF	321.32	293.91	285.71	307.41	296.71
N ₂ O emissions with LULUCF	321.46	294.15	286.06	308.59	296.71
HFCs	30.57	34.62	38.73	46.74	52.84
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	5.75	6.37	6.99	7.61	8.23
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	6996.94	7341.99	7430.13	7758.97	8026.00
Total (with LULUCF)	6696.02	7041.44	7154.40	7533.18	7707.30
Total (without LULUCF, with indirect)	7004.25	7349.42	7437.51	7766.26	8035.15
Total (with LULUCF, with indirect)	6703.32	7048.88	7161.79	7540.46	7716.45
	2000	2001	2002	2003	2004
CO ₂ emissions without LULUCF	7122.42	6996.58	7185.92	7576.80	7803.43
CO ₂ emissions with LULUCF	7045.49	6784.96	6895.64	7286.04	7521.93
CH ₄ emissions without LULUCF	809.24	841.73	866.75	859.57	856.23
CH ₄ emissions with LULUCF	816.44	844.15	866.82	859.88	856.83
N ₂ O emissions without LULUCF	295.79	325.51	327.96	323.51	307.76
N ₂ O emissions with LULUCF	298.31	326.36	327.98	323.62	307.97
HFCs	60.38	68.78	77.29	90.58	106.77
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	8.86	9.51	10.14	10.78	11.41
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	8296.68	8242.10	8468.07	8861.24	9085.60
Total (with LULUCF)	8229.48	8033.75	8177.88	8570.90	8804.91
Total (without LULUCF, with indirect)	8305.80	8250.79	8478.84	8873.89	9100.84
Total (with LULUCF, with indirect)	8238.60	8042.44	8188.65	8583.55	8820.15
	2005	2006	2007	2008	2009
CO ₂ emissions without LULUCF	7957.71	8185.41	8504.78	8717.25	8471.74
CO ₂ emissions with LULUCF	7665.47	7900.71	8357.47	8399.18	8143.71
CH ₄ emissions without LULUCF	839.48	842.33	846.89	847.07	851.74
CH ₄ emissions with LULUCF	839.69	842.84	851.74	847.25	852.03
N ₂ O emissions without LULUCF	279.74	291.28	280.07	266.25	258.46
N ₂ O emissions with LULUCF	279.81	291.46	281.77	266.31	258.56
HFCs	122.19	140.34	159.05	183.40	194.93
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	12.05	11.13	11.43	11.73	12.02
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	9211.18	9470.49	9802.22	10025.69	9788.90
Total (with LULUCF)	8919.21	9186.48	9661.46	9707.86	9461.26
Total (without LULUCF, with indirect)	9228.91	9489.83	9822.07	10043.05	9804.32
Total (with LULUCF, with indirect)	8936.94	9205.82	9681.31	9725.22	9476.67

	2010	2011	2012	2013	2014
CO ₂ emissions without LULUCF	8102.70	7789.40	7264.03	6583.98	6952.15
CO ₂ emissions with LULUCF	7805.86	7451.54	6934.32	6230.35	6596.67
CH ₄ emissions without LULUCF	860.54	863.13	858.22	848.99	852.76
CH ₄ emissions with LULUCF	861.66	864.07	859.27	849.35	853.16
N ₂ O emissions without LULUCF	274.29	259.66	254.58	229.97	223.68
N ₂ O emissions with LULUCF	274.68	259.99	254.94	230.10	223.82
HFCs	214.20	231.29	238.49	241.77	248.36
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	12.32	13.94	14.52	15.11	15.70
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	9464.04	9157.42	8629.84	7919.82	8292.64
Total (with LULUCF)	9168.73	8820.83	8301.54	7566.69	7937.72
Total (without LULUCF, with indirect)	9479.01	9164.18	8636.38	7925.36	8297.83
Total (with LULUCF, with indirect)	9183.70	8827.59	8308.08	7572.23	7942.90
	2015	2016	2017	2018	2019
CO ₂ emissions without LULUCF	6972.96	7375.42	7525.37	7342.55	7343.18
CO ₂ emissions with LULUCF	6615.38	7376.00	7164.35	6992.89	6993.64
CH ₄ emissions without LULUCF	862.21	885.80	905.21	917.35	933.29
CH ₄ emissions with LULUCF	862.35	897.81	905.59	918.10	933.81
N ₂ O emissions without LULUCF	231.00	238.88	245.02	246.65	251.42
N ₂ O emissions with LULUCF	231.05	243.09	245.16	246.91	251.61
HFCs	261.62	284.08	305.89	334.87	357.24
PFCs	NO	NO	NO	NO	NO
Unspecified mix of HFCs and PFCs	NO	NO	NO	NO	NO
SF ₆	16.29	15.14	15.33	16.39	14.98
NF ₃	NO	NO	NO	NO	NO
Total (without LULUCF)	8344.08	8799.32	8996.82	8857.80	8900.12
Total (with LULUCF)	7986.70	8816.12	8636.32	8509.15	8551.29
Total (without LULUCF, with indirect)	8349.77	8805.15	9004.04	8864.53	8906.86
Total (with LULUCF, with indirect)	7992.39	8821.95	8643.54	8515.88	8558.03
	2020				
CO ₂ emissions without LULUCF	7269.58				
CO ₂ emissions with LULUCF	6919.90				
CH ₄ emissions without LULUCF	968.10				
CH ₄ emissions with LULUCF	968.75				
N ₂ O emissions without LULUCF	257.99				
N ₂ O emissions with LULUCF	258.21				
HFCs	357.73				
PFCs	NO				
Unspecified mix of HFCs and PFCs	NO				
SF ₆	18.18				
NF ₃	NO				
Total (without LULUCF)	8871.57				
Total (with LULUCF)	8522.77				
Total (without LULUCF, with indirect)	8878.44				
Total (with LULUCF, with indirect)	8529.63				
	Change from 1990 to				

	2020 (%)				
CO ₂ emissions without LULUCF	56.23				
CO ₂ emissions with LULUCF	59.14				
CH ₄ emissions without LULUCF	43.60				
CH ₄ emissions with LULUCF	43.68				
N ₂ O emissions without LULUCF	4.68				
N ₂ O emissions with LULUCF	4.77				
HFCs	100.00				
PFCs	0.00				
Unspecified mix of HFCs and PFCs	0.00				
SF ₆	586.14				
NF ₃	0.00				
Total (without LULUCF)	59.09				
Total (with LULUCF)	61.68				
Total (without LULUCF, with indirect)	59.03				
Total (with LULUCF, with indirect)	61.61				

Chapter 3.

Energy (CRF sector 1)

3.1. Overview of sector

Energy systems are for most economies largely driven by the combustion of fossil fuels. During combustion the carbon and hydrogen of the fossil fuels are converted mainly into carbon dioxide (CO₂) and water (H₂O), releasing the chemical energy in the fuel as heat. This heat is generally either used directly or used (with some conversion losses) to produce mechanical energy, often to generate electricity or for transportation. The energy sector is usually the most important sector in greenhouse gas emission inventories. The energy sector mainly comprises exploration and exploitation of primary energy sources, conversion of primary energy sources into more useable energy forms in refineries and power plants, and the transmission and distribution of fuels and use of fuels in stationary and mobile applications. Emissions arise from these activities by combustion and as fugitive emissions, or escape without combustion.

*The energy sector in Cyprus*²³

A key challenge for Cyprus is its high dependency on fossil fuels for energy, which makes it crucial for the country to develop both its hydrocarbon and renewable energy sources. Cyprus is reliant on fossil fuel imports for its electricity needs, and spends over 7,1% of its GDP to cover the costs.

The island also saw the biggest increase in energy demand among the EU28, growing 62% since 1990 from 1.6 million tonnes of oil equivalent (Mtoe) to 2.56 Mtoe in 2019. However, Cyprus is determined to find a cleaner solution until it can exploit its own reserves.

In 2019 the Renewable Energy Sources (RES) share in gross final consumption of energy in Cyprus was 13,84%, exceeding the national mandatory target of 13% RES in 2020, as set in the Directive 2009/28/EC²⁴. According to preliminary data the share of RES in 2020 rise to 17,08%. This share comes from the use of solar water heaters, the installation of PV systems, wind parks, biomass/ biogas units and biofuels for transport sector, in combination with the use of heat pumps and biomass use for heating.

Additionally, RES accounted for 10.16% of electricity production in 2019. RES power production rose 15,5% in 2019, compared to 2018, mainly due to an increase 23,41 % in the electricity production from photovoltaic systems. However, wind farms generated almost 43,9% of electricity from RES in 2019.

In Cyprus, electricity from renewable sources is no more promoted through feed-in-tariff schemes since 2015, given that as of 2013 a net metering, net-billing and self-consumption scheme has been put in place. Moreover in the period 2018-2019 two schemes operated regarding the installation of RES units mainly PV parks that will participate in the competitive electricity market.

Access of electricity from renewable energy sources to the grid shall be granted according to the principle of non-discrimination. Grid development is a matter of central planning (Transmission Grid

²³ Cyprus Profile, 2017, Energy and Environment, available at <http://www.cyprusprofile.com/en/sectors/energy-and-environment> (accessed 20/12/2017).

²⁴ Directive 2009/28/EC of the European Parliament and of the Council of 23 April 2009 on the promotion of the use of energy from renewable sources and amending and subsequently repealing Directives 2001/77/EC and 2003/30/EC (Text with EEA relevance), OJ L 140, 5.6.2009, p. 16–62

Development Plan 2021-2030 by the Cyprus TSO). In addition, renewable heating and cooling (RES H&C) is promoted by support schemes offering subsidies to households for the installation of solar thermal systems.

However, the country's national grid system has certain intrinsic and technical limitations affecting RES penetration, and reliability of the energy system. The lack of electricity interconnections to the trans-European electricity networks, limits the amount of intermittent renewable energy that can be connected to the electricity system, and the lack of natural gas interconnections does not allow the supply of Cyprus with electricity produced from natural gas, a fuel that significantly contributes to the reduction of greenhouse gas emissions. In addition, there is a lack of centralised storage capability.

To tackle these problems the country is exploring ways to introduce smart grids in the national network and is on the look-out for projects that could facilitate energy storage, and ventures that have production on a 24-hour basis. Also, the EuroAsia Interconnector could bring more solutions in its wake.

The island is already one of the highest users per capita in the world of solar water heaters in households, with over 90% of households equipped with solar water heaters and over 50% of hotels using large systems of this kind. With almost year-round sunshine, Cyprus certainly has plenty of energy to harness, but competitive energy storing capabilities are crucial in order to fully tap into its solar potential and facilitate better RES penetration.

There continues to be much ground to cover in terms of renewable energy production, but international interest in developing the sector in Cyprus has been on the rise. In this respect, the production of renewable energy is expected to experience considerable growth in coming years, and significant investment is required in order for Cyprus to achieve its targets – opening the field for companies with expertise in renewables.

The Cyprus Energy Regulatory Authority (CERA) has worked towards the full opening of the electricity market and enabling the consumers in exercising their right to choose their own supplier – with expectations of a full liberalisation by Q4 2022. CERA has approved the Trade and Settlement Rules which are based on a 'net pool' model. In addition, CERA has issued Regulatory Decisions with respect to the functional and accounting unbundling of the vertically integrated Electricity Authority of Cyprus.

In respect to the supply of natural gas to Cyprus, on 22/6/2016 the Council of Ministers decided to approve the import of Liquefied Natural Gas (LNG) to Cyprus. For the purpose of implementing the Decision, the Cyprus Natural Gas Company (DEFA) was mandated to carry out a study which concluded that the preferred LNG supply option project is through the use of a floating infrastructure with the development of the necessary mooring facilities and pipeline connection to the natural gas receiving point at Vassilikos.

On the basis of the results of the study the Council of Ministers, on May 18th 2017 decided to mandate DEFA to issue, as soon as possible, an invitation for tenders regarding the long-term supply of LNG to Cyprus to satisfy electricity requirements and an invitation for tenders for the construction and operation of the necessary infrastructure. In parallel to the above mentioned, DEFA was also mandated to proceed with the FEED study for the internal natural gas pipeline network.

On 13 of December 2019, the tender for the construction, operation and maintenance of the infrastructure was awarded by ETYFA (DEFA subsidiary) to the joint venture China Petroleum Pipeline Engineering, Metron, Hudong-Zhonghua Shipbuilding and Wilhelmsen Ship Management. On 28th September 2020 ETYFA approved the revised work program for the project. This is also the official start date of the construction works. The project is expected to be completed by H1 2023.

With respect to the supply of natural gas, on 4 June 2019, through a pre-qualification - Request for Expressions of Interest (RfEoI) process, DEFA invited prospective LNG suppliers to express an interest in supplying LNG to the LNG Import Terminal in order to be added to DEFA's list of pre-qualified LNG suppliers. DEFA intends to procure its LNG requirements through a combination of: (a) medium and long-term supply via one or more LNG Sales and Purchase Agreements (SPAs); and (b) supplemental cargos via multiple Master Sales Agreements (MSAs) and a bidding process. The

deadline for submission of EoI was the 6 September 2019, and 25 companies submitted their interest. This first stage of the above tender procedure was completed successfully in 21 December 2020. DEFA is expected to proceed to the next stage of the process in Q1 2022, with the negotiation and execution of MSAs and with an RfP for the selection of the medium-term contract supplier of LNG.

Cyprus is promoting the project of common interest «EuroAsia Interconnector», an electricity interconnection which is aiming to start commissioning in Q4 2025, and the electricity interconnection between Cyprus, Egypt and Greece, following the trilateral MOU that has been signed in October 2021. In addition, the promotion of the project of common interest «EastMed Pipeline», an offshore/onshore natural gas pipeline connecting East Mediterranean resources to Greece via Cyprus and Crete is aiming to start commissioning in Q4 2025. These projects will effectively contribute to the internal energy market integration, security of energy supply by enhancing diversification of sources and routes and reduction of GHG emissions by allowing the countries in the region to use natural gas deposits and increase the RES electricity production, in the case of EuroAsia Interconnector.

3.1.1. Trends

The energy sector in Cyprus relies on fossil fuel combustion to meet the bulk of energy requirements. Final consumption in 2020 amounted to approximately 79.9 PJ, with 97.4% of the consumption coming from liquid fuels, 0.7% from solid fuels and 1.8% from biomass. In comparison with 1990, total fuel consumption in 2020 (including biomass) increased by 41%.

After robust growth rates in the 1980s (average annual growth was 6.1%), economic performance in the 1990s was mixed: real GDP growth was 9.7% in 1992, 1.7% in 1993, 6.0% in 1994, 6.0% in 1995, 1.9% in 1996 and 2.3% in 1997. This pattern underlined the economy's vulnerability to swings in tourist arrivals (i.e. to economic and political conditions in Cyprus, Western Europe, and the Middle East) and the need to diversify the economy. Declining competitiveness in tourism and especially in manufacturing acted as a drag on growth prior to actualization of structural changes. This greatly affected the energy sector.

The emissions from the energy sector in Cyprus increased by 61.3% during the period 1990–2020. The greatest increase in emissions was between 1990 and 2008 (97%), when the emissions reached their peak (7874 Gg CO₂ eq.). All the emissions in 2020 are from fuel combustion. The contribution of the emissions from the energy sector to the total without LULUCF in 2020 was 75.3% compared to 74.0% in 1990.

While energy is mainly responsible for carbon dioxide emissions, it also contributes to methane and nitrous oxide emissions. Fugitive emissions from fuels have not been estimated since 2004 when the refining activities stopped in Cyprus. The contribution of each source and gas to the total emissions of the energy sector over the period 1990 to 2020 are presented in Table 3.1 and Figure 3.1.

Table 3.1. Emissions from energy 1990–2020

Gg CO ₂ eq.	1990	1995	2000	2005	2010
1. Energy	3977	5133	6381	7158	7566
A. Fuel combustion (sectoral approach)	3976	5133	6381	7158	7566
1. Energy industries	1767	2174	2965	3484	3881
2. Manufacturing industries and construction	515	774	822	912	700
3. Transport	1249	1561	1842	2133	2394
4. Other sectors	434	607	731	610	570
5. Other	11	17	22	19	20
B. Fugitive emissions from fuels	0	1	1	NO	NO
1. Solid fuels	NO	NO	NO	NO	NO
2. Oil and natural gas and other emissions from energy production	0	1	1	NO	NO
C. CO ₂ transport and storage	NO	NO	NO	NO	NO

CO₂	3933	5076	6317	7094	7510
CH₄	0.50	0.56	0.57	0.57	0.60
N₂O	0.10	0.14	0.17	0.17	0.14

Gg CO₂ eq.	2011	2012	2013	2014	2015
1. Energy	7269	6785	5861	6007	6129
A. Fuel combustion (sectoral approach)	7269	6785	5861	6007	6129
1. Energy industries	3722	3558	2839	2950	3033
2. Manufacturing industries and construction	575	461	540	696	604
3. Transport	2324	2147	1935	1866	1936
4. Other sectors	621	600	520	456	532
5. Other	27	20	27	38	25
B. Fugitive emissions from fuels	NO	NO	NO	NO	NO
1. Solid fuels	NO	NO	NO	NO	NO
2. Oil and natural gas and other emissions from energy production	NO	NO	NO	NO	NO
C. CO ₂ transport and storage	NO	NO	NO	NO	NO
CO₂	7214	6733	5816	5964	6082
CH₄	0.61	0.61	0.53	0.51	0.63
N₂O	0.13	0.12	0.11	0.10	0.10

Gg CO₂ eq.	2016	2017	2018	2019	2020
1. Energy	6527	6638	6526	6579	6417
A. Fuel combustion (sectoral approach)	6527	6638	6526	6579	6417
1. Energy industries	3311	3299	3354	3293	3033
2. Manufacturing industries and construction	600	621	556	566	923
3. Transport	2065	2137	2107	2152	1924
4. Other sectors	525	555	483	542	510
5. Other	25	26	27	26	27
B. Fugitive emissions from fuels	NO	NO	NO	NO	NO
1. Solid fuels	NO	NO	NO	NO	NO
2. Oil and natural gas and other emissions from energy production	NO	NO	NO	NO	NO
C. CO ₂ transport and storage	NO	NO	NO	NO	NO
CO₂	6476	6584	6472	6525	6364
CH₄	0.65	0.72	0.72	0.75	0.73
N₂O	0.11	0.12	0.12	0.12	0.12

* Manufacturing of charcoal does take place in Cyprus but does not appear in the table as the fuel consumed is solid biomass.

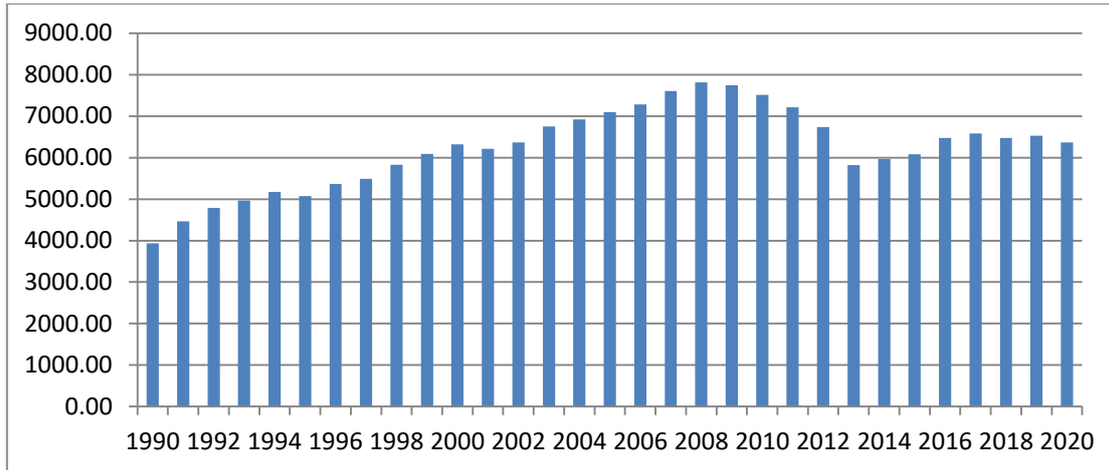


Figure 3.1. Emissions from the energy sector 1990–2020

3.1.2. Methodology

There are three methods provided in the IPCC Guidelines: two Tier 1 approaches (the ‘Reference Approach’ and the ‘Sectoral Approach’) and the Tier 2/Tier 3 approach (a detailed technology-based method, also called ‘bottom-up’ approach). For the Tier 1 Sectoral Approach, total CO₂ is summed across all fuels (excluding biomass) and all sectors. For Tiers 2 and 3, the Detailed Technology-Based Approach, total CO₂ is summed across all fuels and sectors, plus combustion technologies (e.g. stationary and mobile sources). Both approaches provide more disaggregated emission estimates, but also require more data. The sectoral approach is presented in this chapter. The reference approach is presented in details in Section 3.2.8. A comparison of the results of the two approaches is presented in Section 3.2.9.

The calculation of GHG emissions from energy is based on the IPCC 2006 Guidelines. Where data is available for installations included in the Emissions Trading System of the EU, emission factors have been reported as country- or plant-specific. The methodologies applied for the calculation of emissions by source category are presented in Table 3.2.

Table 3.2. Methodology for the estimation of emissions from energy

Category-Classification		Gas	EF	Method
1A1a.i	Energy Industries - Public electricity and heat production – Energy generation - Liquid fuels	CO ₂	CS	CS
1A1a.i	Energy Industries - Public electricity and heat production – Energy generation Liquid fuels	CH ₄ /N ₂ O	D	T1
1A1b	Energy Industries – Petroleum Refining – Liquid fuels	CO ₂ /CH ₄ /N ₂ O	D	T1
1A1c.iv	Manufacture of solid fuels and Other Energy Industries – Charcoal production- biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2b	Manufacturing Industries and Construction – Non-ferrous Metals - Liquid fuels	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2c	Manufacturing Industries and Construction – Chemicals – Liquid fuels	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2c	Manufacturing Industries and Construction – Chemicals – Biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2d	Manufacturing Industries and Construction – Pulp, Paper and Print – Liquid fuels	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2e.	Manufacturing Industries and Construction – Food processing, beverages and tobacco – Liquid fuels	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2e.	Manufacturing Industries and Construction – Food processing, beverages and tobacco –	CO ₂ /CH ₄ /N ₂ O	D	T1

Category-Classification		Gas	EF	Method
	Biomass			
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – Liquid fuel	CO ₂	CS	CS
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – Liquid fuel	CH ₄ /N ₂ O	D	T1
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – solid fuel	CO ₂	CS	CS
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – solid fuel	CH ₄ /N ₂ O	D	T1
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – other fossil fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2f.	Manufacturing Industries and Construction – Non-metallic minerals – biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2g (iii).	Manufacturing Industries and Construction – Other - Mining (excluding fuels) and Quarrying – liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2g (v).	Manufacturing Industries and Construction - Other - Construction – liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A2g (viii).	Manufacturing Industries and Construction – Other -Non-specified Industry – liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A3a.	Transport - Domestic aviation – Jet kerosene	CO ₂ /CH ₄ /N ₂ O	D	T1
1A3bi.	Transport - Road transportation – Gasoline	CO ₂ /CH ₄ /N ₂ O	M	T2
1A3bi.	Transport - Road transportation - Diesel	CO ₂ /CH ₄ /N ₂ O	M	T2
1A3bi.	Transport – Road transportation - LPG	CO ₂ /CH ₄ /N ₂ O	D	T1
1A3bi.	Transport - Road transportation - Biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A3d	Transport - Domestic Navigation – Gas/Diesel Oil	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4a.	Other Sectors - Commercial/institutional - Liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4a.	Other Sectors - Commercial/institutional - Biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4b.	Other Sectors - Residential – Liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4b.	Other Sectors - Residential – Biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4ci.	Agriculture/forestry/fishing - Stationary- Liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4ci.	Agriculture/forestry/fishing – Stationary- Biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A4ciii	Agriculture/forestry/fishing – Fishing – Gas/Diesel Oil	CO ₂ /CH ₄ /N ₂ O	D	T1
1A5a	Other - Non-Specified – Stationary – Liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A5a	Other - Non-Specified – Stationary – Solid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1A5a	Other - Non-Specified – Stationary – Biomass	CO ₂ /CH ₄ /N ₂ O	D	T1
1A5b	Other - Non-Specified – Mobile - Liquid fuel	CO ₂ /CH ₄ /N ₂ O	D	T1
1B2a4	Fugitive Emissions from Fuels- Oil and Natural Gas and Other Emissions from Energy Production- Oil -Refining/Storage	CH ₄	D	T1
1B2a4	Fugitive Emissions from Fuels- Oil and Natural Gas and Other Emissions from Energy Production- Oil -Refining/Storage	CO ₂ /N ₂ O	NA	NA
1B2c1i	Fugitive Emissions from Fuels- Oil and Natural Gas and Other Emissions from Energy Production- Oil -Venting - tanker trucks	CH ₄	NA	NA

T1: IPCC methodology Tier 1; D: IPCC default methodology and emission factor; CS: Country specific emission factor; PS: Plant-specific emission factor; OTH: Other; NA: not available, T2: IPCC methodology Tier 2, M: COPERT.

Key categories

The results of the key categories assessment are presented in [Section 1.4](#).

Uncertainty

The uncertainty analysis is presented in [Section 1.5](#).

3.1.3. Completeness

The emissions from energy are complete.

3.2. Fuel combustion (CRF 1.A)

3.2.1. Source category description

The emissions from the fuel combustion in Cyprus contribute 75% to the total national emissions excluding LULUCF in 2020 and increased by 61% during the period 1990–2020. The greatest increase in emissions was between 1990 and 2008 (97%), when the emissions reached their peak (7875 Gg CO₂ eq.). The majority of energy related GHG emissions in 2020 were derived from energy industries (47.2%), while transport contributed 30%, manufacturing industries and construction 14.4%, other sectors 7.9% and other 0.4%, respectively.

The substantial increase of GHG emissions from road transport (54% between 1990 and 2020) is directly linked to the increase of the vehicle fleet and the increase of transportation activity. The renewal of the passenger car fleet and the implied improvement of energy efficiency limit the increase of GHG emissions. The implemented, adopted and planned measures for the improvement of public transport are expected to moderate the high use of passenger cars. The contribution of each source and gas to the total of the sector is presented in Table 3.3. The trend of the emissions from fuel consumption (1A) is presented in Figure 3.2.

Table 3.3. Emissions from fuel combustion 1990–2020

Gg CO ₂ eq.	1990	1995	2000	2005	2010	2011	2012	2013
A. Fuel combustion activities	3976	5133	6381	7158	7566	7269	6785	5861
1. Energy industries	1767	2174	2965	3484	3881	3722	3558	2839
a. Public electricity and heat production	1681	2083	2860	3483	3881	3722	3557	2839
b. Petroleum refining	86	90	104	NO	NO	NO	NO	NO
c. Manufacture of solid fuels and other energy industries*	13	1	28	20	5	NO	NO	NO
2. Manufacturing industries and construction	515	774	822	912	700	575	461	540
a. Iron and steel	IE							
b. Non-ferrous metals	5	6	7	7	5	5	6	NO
c. Chemicals	2	3	4	4	2	2	3	NO
d. Pulp, paper and print	5	13	9	5	4	6	4	3
e. Food processing, beverages and tobacco	73	171	132	82	60	95	53	43
f. Non-metallic minerals	382	482	577	726	556	390	334	443
g. Other	48	98	93	89	74	76	61	51
3. Transport	1249	1561	1842	2133	2394	2324	2147	1935
a. Domestic aviation	26	23	18	13	8	2	1	1

b. Road transportation	1221	1534	1822	2118	2384	2318	2144	1933
c. Railways	NO							
d. Domestic navigation	2	3	2	2	3	3	2	2
4. Other sectors	434	607	731	610	570	621	600	520
a. Commercial/ institutional	76	105	117	100	120	113	107	104
b. Residential	302	416	507	421	373	425	413	339
c. Agriculture/ forestry/ fishing	56	86	106	89	77	83	80	77
5. Other	11	17	22	19	20	27	20	27
a. Stationary	11	17	22	19	17	21	17	20
b. Mobile	NO	NO	NO	NO	3	6	3	6
CO ₂	3933	5076	6317	7094	7510	7214	6733	5816
CH ₄	0.49	0.54	0.54	0.57	0.6	0.61	0.61	0.53
N ₂ O	0.1	0.14	0.17	0.17	0.14	0.13	0.12	0.11

Gg CO₂ eq.	2013	2014	2015	2016	2017	2018	2019	2020
A. Fuel combustion activities	5861	6007	6129	6527	6638	6526	6579	6417
1. Energy industries	2839	2950	3033	3311	3299	3354	3293	3033
a. Public electricity and heat production	2839	2950	3033	3311	3299	3353	3293	3014
b. Petroleum refining	NO							
c. Manufacture of solid fuels and other energy industries*	NO	NO	11	NO	NO	NO	11	20
2. Manufacturing industries and construction	540	696	604	600	621	556	566	923
a. Iron and steel	IE	IE	IE	IE	IE	IE	0	0
b. Non-ferrous metals	NO	NO	3	NO	NO	NO	2	3
c. Chemicals	NO	3	6	7	7	8	8	8
d. Pulp, paper and print	3	3	3	3	3	3	3	3
e. Food processing, beverages and tobacco	43	44	56	50	71	66	67	62
f. Non-metallic minerals	443	577	491	483	478	425	419	438
g. Other	51	69	45	51	60	52	66	408
3. Transport	1935	1866	1936	2065	2137	2107	2152	1924
a. Domestic aviation	1	1	1	1	1	1	0	0
b. Road transportation	1933	1863	1933	2063	2134	2104	2148	1923
c. Railways	NO							
d. Domestic navigation	2	2	2	2	2	2	2	1
4. Other sectors	520	456	532	525	555	483	542	510
a. Commercial/ institutional	104	82	88	82	112	110	119	88
b. Residential	339	307	360	363	358	293	338	333
c. Agriculture/ forestry/ fishing	77	67	83	80	85	79	85	89
5. Other	27	38	25	25	26	27	26	27
a. Stationary	20	32	22	22	22	22	22	22
b. Mobile	6	6	3	3	4	5	4	5

CO ₂	5816	5964	6083	6476	6584	6472	6525	6364
CH ₄	0.53	0.51	0.63	0.65	0.72	0.72	0.75	0.73
N ₂ O	0.11	0.10	0.1	0.11	0.12	0.12	0.12	0.12

* The fuel consumed for Manufacturing of charcoal is solid biomass.

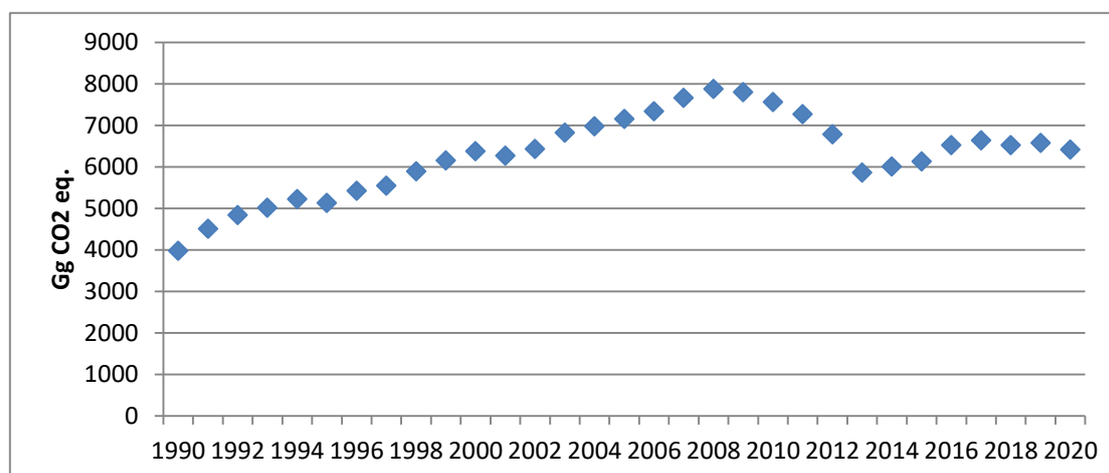


Figure 3.2. Emissions from fuel consumption 1990–2020

3.2.2. Methodological issues

Emission factors

The emission factors used are predominately the defaults proposed by the IPCC guidelines. Further details on the emission factor are provided in the methodological issues Section of each source.

Activity data

The predominant source of the activity data is the national energy balance prepared by the Statistical Service²⁵. While data is available for all sources for the recent years, several assumptions have to be made to complete the time-series. Detailed presentation of the methodologies applied to complete the time-series for the years where data is not available is given in [Annex 3.1](#). Other sources of data are the EU-ETS, EUROCONTROL, Department of Road Transport and Department of Labour Inspection. Data sets are compared to national data obtained from the Department of Labour Inspection, the energy balance prepared by the Energy Service, and international sources such as IEE and EUROSTAT. Detailed presentation of the data used is given in the respective section.

3.2.3. Energy industries (CRF 1A1)

Category Energy industries (1A1) comprises emissions from fuels combusted by the fuel extraction or energy-producing industries.

3.2.3.1. Category description

The Electricity Authority of Cyprus (EAC) was the sole provider of electrical energy in Cyprus until the introduction of electricity production from renewable energy sources. EAC remains the single electricity producer for the public. Heat production (included in 1A1a) does not occur in Cyprus.

²⁵ Ms. Nafsika Apostolou, Statistical Officer, Statistical Service, Ministry of Finance (+357 22602199, napostolou@cystat.mof.gov.cy)

Refining activities in the country stopped in 2004 following a government decision not to upgrade it to EU standards, instead turning it into a fuel import and storage terminal. Consequently, emissions from petroleum refinery (1A1b) are reported for the years 1990–2004 only. Emissions from the manufacture of solid fuels and other energy industries (1A1c) are reported for the first time in 2017 (production of charcoal). Gas and Oil Extraction is reported for the first time in 2020.

The consumption of fossil fuels by energy industries in 2020 (39.4 PJ) increased by 40.1% compared to 1990 (23.3 PJ). Since 2005, when the refinery stopped its operations, the emissions from energy industries are entirely caused by the production of electricity (1A1a). Emissions from energy industries account for 35.6% of total national emissions without LULUCF for 2020, while in 1990 the contribution was 30.3%. The total GHG emissions from energy industries in 2020 (3.0 Tg CO₂ eq.) increased by 71.6% compared to 1990 (1.8 Tg CO₂ eq.). The emissions from energy industries are presented in Table 3.4. During the period 2009-2013, a decreasing trend of emissions has been observed, attributed to the penetration of renewable energy technologies to the energy mix, and to the economic recession that the country is facing since 2010. The trend changes in 2014 to an increasing trend with an annual average of 4%. The emissions from energy industries (1A1) for the period 1990–2020 are presented in Figure 3.3.

Table 3.4. Emissions from energy industries 1990–2020

Gg CO₂ eq.	1990	1995	2000	2005	2010	2011	2012	2013
1. Energy industries	1767	2174	2965	3484	3881	3722	3558	2839
a. Public electricity and heat production	1681	2083	2860	3483	3881	3722	3557	2839
b. Petroleum refining	86	90	104	NO	NO	NO	NO	NO
c. Manufacture of solid fuels and other energy industries*	13	1	28	20	5	NO	NO	NO
CO ₂ (Gg)	1761	2166	2955	3472	3868	3710	3546	2830
CH ₄ (Gg)	0.07	0.10	0.12	0.14	0.15	0.15	0.14	0.11
N ₂ O (Gg)	0.01	0.02	0.02	0.03	0.03	0.03	0.03	0.02
Gg CO₂ eq.	2014	2015	2016	2017	2018	2019	2020	
1. Energy industries	2950	3033	3311	3299	3354	3293	3033	
a. Public electricity and heat production	2950	3033	3311	3299	3353	3293	3014	
b. Petroleum refining	NO							
c. Manufacture of solid fuels and other energy industries*	NO	11	NO	NO	NO	11	20	
CO ₂ (Gg)	2940	3023	3300	3288	3342	3342	3023	
CH ₄ (Gg)	0.11	0.12	0.13	0.13	0.13	0.13	0.12	
N ₂ O (Gg)	0.02	0.02	0.03	0.03	0.03	0.03	0.02	

* Manufacturing of charcoal does take place in Cyprus but does not appear in the table as the fuel consumed is solid biomass. Oil and Gas Extraction appears for the first time in 2020.

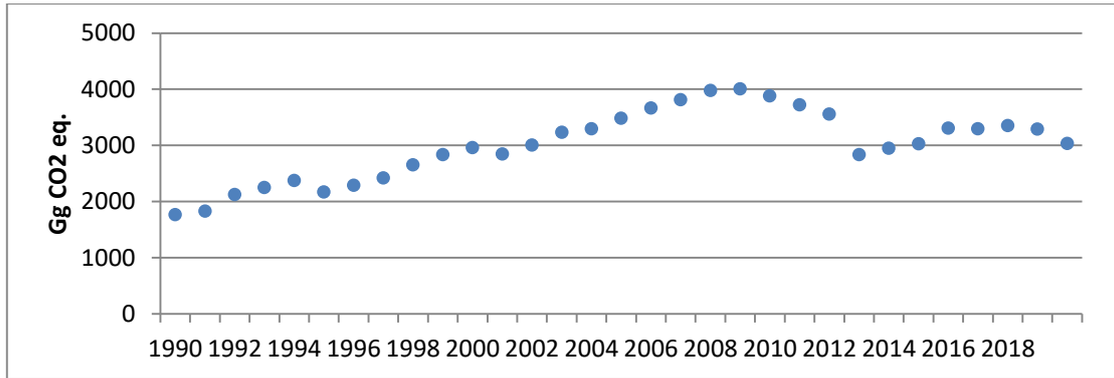


Figure 3.3. Energy industries emissions (1A1) 1990–2020

3.2.3.2. Methodological issues

Main activity electricity and heat production (1A1a)

The IPCC approach to the calculation of emission inventories encourages the use of fuel statistics collected by an officially recognised national body, as this is usually the most appropriate and accessible activity data. As already mentioned, there is only one electricity-producing company in Cyprus, therefore the fuel consumption for public electricity and heat production was obtained from this one company.

The fuel consumption data for all the years was obtained in kt. The fuel consumption data used for the years 1990–2004 is presented in Table 3.5. Fuel consumption for the period 1990–2004 was converted from kt to TJ using the NCV of 2005 (40.446 TJ/kt for HFO and 42.815 TJ/kt for diesel) which is the earliest available country specific NCV. The emissions for 1990–2004 were estimated using the implied emission factors derived from the annual report of the company for 2005 (earliest available) in compliance with the ETS law: 76.67 t CO₂/TJ HFO and 72.43 t CO₂/TJ diesel. The emission factor was multiplied with the fuel consumption of the respective fuel. This method and the EF are considered as country specific method, since it does not follow the methodologies proposed by the IPCC guidelines.

The estimation of country- or plant-specific EF for these years (1990–2004) is not possible since the necessary information is not available²⁶.

Table 3.5. Fuel consumption data obtained from the electricity production company in Cyprus (1990–2004)

	1990	1991	1992	1993	1994	1995	1996	1997
Fuel consumption (kt)								
HFO	540.4	560.5	644.6	694.8	726.4	661.2	702.5	742.9
Diesel	0.0	0.0	10.5	3.5	2.0	8.2	5.9	5.8
Net calorific value (TJ/kt)*								
HFO	40.446	40.446	40.446	40.446	40.446	40.446	40.446	40.446
Diesel	42.815	42.815	42.815	42.815	42.815	42.815	42.815	42.815
CO ₂ emissions (Gg)								
HFO	1675.8	1738.0	1999.0	2154.5	2252.6	2050.5	2178.5	2303.7
Diesel	0.0	0.0	32.62	10.79	6.09	25.45	18.39	17.83
	1998	1999	2000	2001	2002	2003	2004	
Fuel consumption (kt)								
HFO	810.9	856.1	900.5	893.8	930.8	1000.3	1042.1	
Diesel	11.6	21.0	18.7	3.7	1.6	5.1	8.4	

²⁶ Information provided by Mr. George Platides, Assistant Generation Manager, Generation & Supply Business Unit | Generation Department, Electricity Authority of Cyprus | t: +357 22 201521 | m: +357 99 428064 | f: +357 22 201509 | georgeplatides@eac.com.cy.

Net calorific value (TJ/kt)*								
HFO	40.446	40.446	40.446	40.446	40.446	40.446	40.446	
Diesel	42.815	42.815	42.815	42.815	42.815	42.815	42.815	
CO ₂ emissions (Gg)								
HFO	2514.8	2654.9	2792.5	2771.6	2886.5	3102.2	3231.6	
Diesel	35.91	64.97	57.89	11.48	4.91	15.73	26.14	

* NCV of 2005 data submitted through ETS.

Detailed data on fuel consumption and other parameters have been submitted annually by the installation since 2005, in compliance with the national Emissions Trading System law (110(I)/2011). The data collected through the ETS for the period 2005-2019 and used for the estimation of the emissions is presented in Table 3.6. For the years 2005-2015, the CO₂ emissions used are those reported by the installation in compliance with the ETS law.

Table 3.6. Data collected through the ETS for electricity production in Cyprus (2005-2020)

	2005	2006	2007	2008	2009	2010	2011	2012
Fuel consumption (kt)								
HFO	1103.2	1137.3	1174.7	1218.5	1163.1	1053.0	1057.8	895.5
Diesel	16.3	6.9	16.0	22.9	91.9	157.5	111.7	213.9
Net calorific value (TJ/kt)*								
HFO	40.446	40.460	40.463	40.690	40.795	40.641	40.741	40.791
Diesel	42.815	42.821	42.806	42.598	42.660	42.938	42.714	42.715
CO ₂ emissions (Gg)								
HFO	3421.2	3632.1	3751.9	3896.3	3707.6	3377.5	3373.4	2869.8
Diesel	50.60	21.28	49.72	70.98	284.84	490.53	336.65	676.13
Implied EF (Gg CO ₂ /TJ)								
HFO	76.672	78.935	78.938	78.582	78.141	78.919	78.274	78.562
Diesel	72.431	72.421	72.444	72.798	72.640	72.532	70.572	74.018
	2013	2014	2015	2016	2017	2018	2019	2020
Fuel consumption (kt)								
HFO	649.3	793.3	857.9	882.7	777.9	804.3	770.9	602.5
Diesel	237.5	123.6	89.4	150.0	255.2	246.1	258.6	342.3
Net calorific value (TJ/kt)*								
HFO	40.613	40.691	40.880	40.646	40.632	40.559	40.630	40.688
Diesel	42.580	42.354	42.709	42.717	42.668	42.657	42.580	42.603
CO ₂ emissions (Gg)								
HFO	2085.9	2553.1	2742.3	2828.1	2489.3	2570.7	2473.1	1935.4
Diesel	743.85	387.23	280.73	471.94	798.54	771.62	808.93	1068.31
Implied EF (Gg CO ₂ /TJ)								
HFO	79.098	79.089	78.196	78.827	78.753	78.807	78.95	78.95
Diesel	73.571	73.980	73.560	73.670	73.330	73.499	73.47	73.25

* weighted average based on consumption

The overall implied emission factor for CO₂ emissions during the period 2005-2020 shows fluctuations that have been caused by (a) change in the consumption of each fuel; i.e. in years that more diesel is consumed the IEF reduces, while when more HFO consumed the IEF increases; (b) fluctuations in fuel quality and therefore NCV (whereas in previous years it is considered constant); (c) the age and efficiency of the electricity productions used.

Non-CO₂ emissions were estimated using the default EF proposed by the IPCC 2006 guidelines (vol.2, pg. 2.16); i.e. 3 kg CH₄ /TJ and 0.6 kg N₂O /TJ for both fuels.

Petroleum refining (1Ab)

Data for the consumption of fuel for petroleum refining was obtained from the National Statistical Service in kt (Table 3.7). No information is available on the characteristics of the consumption reported as other oil products. The fuel consumption was converted to TJ using the default NCVs of 40.4 TJ/kt RFO, 40.2 TJ/kt other oil product and 49.5 TJ/kt refinery gas which is the default proposed by the 2006

IPCC guidelines (vol.2, pg. 1.18). CO₂ emission factors are also the defaults proposed by the revised IPCC 2006 guidelines (vol. 2, pg. 2.16); i.e. 77.4 t CO₂/TJ RFO, 73.3 t CO₂/TJ other oil product and 57.6 t CO₂/TJ refinery gas.

Table 3.7. Fuel consumed for petroleum refining in Cyprus (1990–2004)

Fuel consumption (kt)	1990	1991	1992	1993	1994	1995	1996	1997
RFO	11	12	13	13	14	17	16	14
Other products	0	0	0	0	0	0	0	0
Refinery gas	18	17	17	13	24	13	12	16

	1998	1999	2000	2001	2002	2003	2004	
RFO	15	16	16	0	0	0	0	
Other products	0	0	0	0	16	16	0	
Refinery gas	16	20	19	19	21	21	9	

Non-CO₂ emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines for energy industries (vol. 2, pg. 2.16); i.e. 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for RFO and other oil products and 1 kg CH₄/TJ and 0.1 kg N₂O/TJ for Refinery gas.

Manufacture of Solid Fuels and Other energy industries (1A1c)

The solid fuel produced in Cyprus is charcoal. The amount of wood (biomass) consumed for the production of charcoal is obtained by the Statistical Service (national energy balance) in TJ and is presented in Table 3.8. Table 3.8 also presents the amount of charcoal produced (TJ) and the conversion efficiency.

Emissions are estimated using the T1 methodology and the default EF proposed by the IPCC 2006 guidelines for wood (vol.2, pg. 2.17): 112000 kg CO₂/TJ, 30 kg CH₄/TJ and 4 kg N₂O/TJ. This is the first time the emissions from this category are estimated and presented.

Table 3.8. Solid biomass consumed for the production of charcoal

	1990	1991	1992	1993	1994	1995	1996
Solid biomass (TJ)	112	112	112	112	405	388	328
Charcoal produced (TJ)	29.5	29.5	29.5	29.5	147.5	118	118
Conversion efficiency	26.34%	26.34%	26.34%	26.34%	36.42%	30.41%	35.98%

	1997	1998	1999	2000	2001	2002	2003
Solid biomass (TJ)	288	314	281	248	253	235	209
Charcoal produced (TJ)	88.5	118	118	88.5	88.5	88.5	88.5
Conversion efficiency	30.73%	37.58%	41.99%	35.69%	34.98%	37.66%	42.34%

	2004	2005	2006	2007	2008	2009	2010
Solid biomass (TJ)	184	174	135	274	211	47	48
Charcoal produced (TJ)	59.0	59.0	59.0	118	88.5	29.5	29.5
Conversion efficiency	32.07%	33.91%	43.70%	43.07%	41.94%	62.77%	61.46%

	2011	2012	2013	2014	2015	2016	2017
Solid biomass (TJ)	45	82	71	58	94	163	172
Charcoal produced (TJ)	29.5	29.5	29.5	29.5	29.5	59.0	73.5
Conversion efficiency	65.56%	35.98%	41.55%	50.86%	31.38%	36.20%	42.75%
	2018	2019	2020				
Solid biomass (TJ)	112	93	80				
Charcoal produced (TJ)	47.7	39.8	34.2				
Conversion efficiency	42.75%	42.75%	50.9%				

Oil and Gas Extraction(1A1cii)

Diesel consumption for Oil and Gas extraction was reported for the first time in 2020. The consumption includes technical support for the extraction. It does not include the extraction itself. There are no emissions related to transmission or pipeline leakage since the transport of the extracted oil and gas did not start yet.

Emissions are estimated using the T1 methodology and the default EF proposed by the IPCC 2006 for guidelines for diesel-oil consumption (vol.2, pg. 2.18): 74100 kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ. The consumption for 2020 was 261.5 TJ.

3.2.3.3. Uncertainties and time-series consistency

In general, the uncertainty of emissions from the stationary combustion sector is relatively small. The uncertainty associated with activity data (i.e. fuel consumption) is less than 5%, since the AD are obtained from the national energy balance and are cross-checked with data from other sources (e.g. plant specific data). On the other hand, the uncertainty associated with emission factors is also very low for the case of CO₂, less than 5%, since plant and country specific EFs are mainly applied. For the case of CH₄ and N₂O EFs, the uncertainty is higher, about 100 and 300% respectively, since IPCC default emission factors per technology/activity are applied. The results of the uncertainty analysis are presented in Table 1.9. The detailed calculations of uncertainty are presented in [Annex 2](#).

The time-series consistency of emissions is controlled by applying consistent methodologies and verified activity data in-line with IPCC guidelines. In case of changes or refinements in methodologies and EFs based on plant-specific data, e.g. from the European Union emissions trading scheme (EU ETS) reports, time-series consistency is ensured by performing recalculations according to the IPCC good practice guidance, if sufficient data is available.

3.2.3.4. Category-specific QA/QC and verification

The following source-specific QC procedures are applied to the stationary combustion sector. These procedures are based on the plant-specific data that become available through the ETS reports. It should be mentioned that ETS reports have been both verified by external verification bodies and reviewed by the competent authorities of the Department of Environment.

1. Activity data comparison: Cross-checking between energy consumption data derived from the national energy balance and plant-specific energy consumption data of major industrial plants derived from verified ETS reports is performed. The findings of the above quality check are communicated to the competent department of Department of Environment. In this way both the national energy balance and the energy consumption used in emission calculations are verified and improved.
2. Emissions comparison: Verified ETS reports were used for the computation of plant-specific CO₂ EFs and NCVs. For quality control purposes emissions calculated by applying plant-specific EFs and NCVs are compared with the emissions calculated by using IPCC default EFs and NCVs.

3.2.3.5. Category-specific recalculations

No recalculations to report.

3.2.3.6. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

3.2.4. Manufacturing industries and construction (1A2)

3.2.4.1. Category description

Emissions from energy consumption for the production of steam and process heat are mainly reported under Manufacturing industry and construction.

Even though the shock inflicted on the manufacturing sector by the Turkish invasion of 1974 was severe, recovery during the period 1975-1983 was remarkable. By 2002 the sector accounted for about 10% of GDP and 12% of employment. However, during the past decade, the manufacturing industry of Cyprus has been going through difficult times, experiencing a fall in the growth of production, exports and employment. This development is the result of erosion in competitiveness, both abroad and in the local market, at a time of increasingly intensified, international competition. At the root of these problems lie the structural weaknesses of the sector, the drastic reduction of tariff protection due to the participation of Cyprus in the World Trade Organization, the rising labour costs and low productivity. As a result the share of the manufacturing sector in the Gross Domestic Product and in employment remained stagnant. International competition is increasingly intensified mainly from two directions: the high-wage producers, who have combined design, quality and new forms of flexible production to cut working and capital costs and improve response times; and the low-wage mass producers of South-East Asia. The main industrial activities that take place in Cyprus are food and beverage processing, cement and gypsum production, light chemicals (predominately pharmaceuticals), metal and wood products.

The GHG emissions caused by energy consumption in manufacturing industries and construction in 2020 were 923.27 Gg CO₂ eq. The total GHG emissions from manufacturing industries and construction in 2020 increased by 79.3% compared to 1990. There is no available information to explain the large change in emissions between 1990 and 1991. The emissions from manufacturing industries and construction 1990–2020 are presented in Figure 3.4 and Table 3.9.

Table 3.9. Emissions from manufacturing industries and construction 1990–2020

Gg CO ₂ eq.	1990	1995	2000	2005	2010	2011	2012	2013
2. Manufacturing industries and construction	515	774	822	912	700	575	461	540
a. Iron and steel	IE	IE						
b. Non-ferrous metals	5	6	7	7	5	5	6	NO
c. Chemicals	2	3	4	4	2	2	3	NO
d. Pulp, paper and print	5	13	9	5	4	6	4	3
e. Food processing, beverages and tobacco	73	171	132	82	60	95	53	43
f. Non-metallic minerals	382	482	577	726	556	390	334	443
g. Other	48	98	93	89	74	76	61	51
CO ₂ (Gg)	512	771	819	908	697	572	459	538
CH ₄ (Gg)	0.04	0.03	0.04	0.05	0.05	0.03	0.02	0.02
N ₂ O (Gg)	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00
Gg CO₂ eq.	2014	2015	2016	2017	2018	2019	2020	
2. Manufacturing industries and construction	696	604	600	621	556	566	923	
a. Iron and steel	IE	IE	IE	IE	IE	0	0	
b. Non-ferrous metals	NO	3	NO	NO	NO	2	3	
c. Chemicals	3	6	7	7	8	8	8	
d. Pulp, paper and print	3	3	3	3	3	3	3	
e. Food processing, beverages and tobacco	44	56	50	71	66	67	62	

f. Non-metallic minerals	577	491	483	478	425	419	438	
g. Other	69	45	51	60	52	66	408	
CO ₂ (Gg)	693	600	596	616	550	560	915	
CH ₄ (Gg)	0.04	0.05	0.05	0.07	0.09	0.09	0.11	
N ₂ O (Gg)	0.01	0.01	0.01	0.01	0.01	0.01	0.02	

3.2.4.2. Methodological issues

Data

The data used to estimate the emissions for the industrial activities from energy consumption in manufacturing industries and construction 1990–2020 is presented in Table 3.10. Consumption for Iron and steel (1A2a) was included in Non-ferrous metals (1A2b) until last year’s report. It has reported separately for the first time. Consumption for Autoproducer electricity plants and CHP plants is included in Non-specified Industry (1A2m). Additionally, any revisions in fuel consumption are indicated with red and any new sectors introduced are indicated with green.

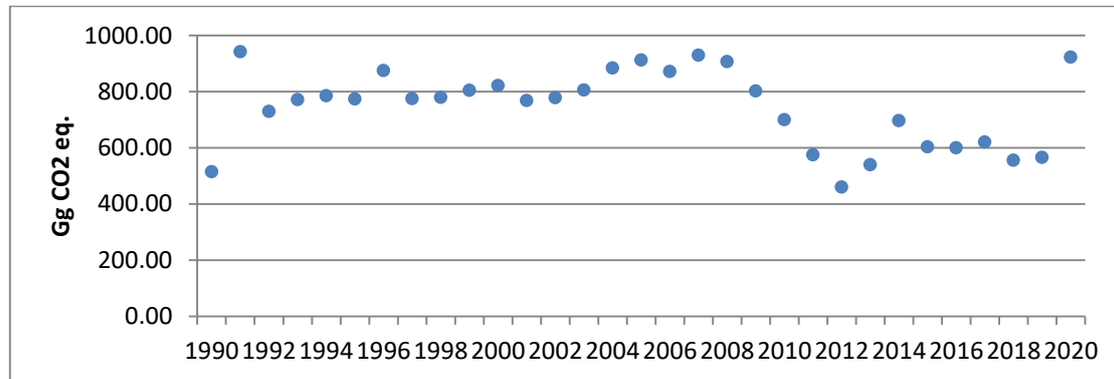


Figure 3.4. Emissions from energy use in manufacturing industries and construction (1A2) 1990–2020

Data for other bituminous coal in source category 1A2f for the years 2005-2020 is from reports submitted for ETS purposes by the cement installations. Waste (non-renewable) in source category 1A2f includes both industrial and municipal waste.

(b) 2004-2020

	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
1A2a Iron and Steel																	
Diesel/gasoil(kt)																0.003	0.007
1A2b Non-ferrous metals																	
LPG (kt)	1.0	1.0	1.0	1.0	0.0	1.0	1.0	1.0	1.0	NO	NO	1.0	1.0	0.569	0.594	0.658	0.764
Diesel/gasoil (kt)	1.2	1.1	1.1	1.0	0.9	0.9	0.7	0.8	1.0	NO	NO	NO	1.0	0.15	0.13	0.059	0.318
1A2c Chemical and petrochemical																	
LPG (kt)														0.21	0.22	0.24	0.29
RFO (kt)												1.0	1.0	0.775	1.235	0.979	0.95
Diesel/gasoil (kt)	1.2	1.1	1.1	1.0	0.9	0.9	0.7	0.8	1.0	NO	1.0	1.0	1.0	1.143	1.036	1.377	1.273
Solid biofuels (TJ)											42	52	21	21.6	18	18	14
1A2d Paper, pulp and printing																	
LPG (kt)														0.285	0.297	0.329	0.142
RFO (kt)	2.8	1.6	1.1	1.6	1.5	1.0	1.2	2.0	1.1	1.0	1.0	1.0	1.0	0.57	0.52	0.492	0.674
Diesel/gasoil (kt)														0.03	0.03	0.172	0.184
1A2e Food, beverages and tobacco																	
Diesel/gasoil	3.6	3.4	3.4	2.9	2.6	2.6	2.0	2.3	3.0	2.0	2.0	4.0	3.0	4.863	4.012	4.278	4.171
RFO	34.0	19.8	13.4	19.1	17.6	12.0	14.1	24.0	9.0	8.0	8.0	9.0	9.0	12.45	11.34	10.72	10.09
LPG	3.1	2.9	3.0	3.0	3.0	3.0	3.0	4.0	5.0	4.0	4.0	5.0	4.0	5.515	5.757	6.372	5.716
Solid biofuels (TJ)											44	7	36	50.15	67.19	99.15	68.94
Biogases (TJ)														0.03	0.23	0.093	0.012
Other kerosene														1.314	1.01	4.073	0.525
1A2f Non-Metallic Minerals																	
Pet-coke (kt)	146.0	154.0	146.0	143.0	152.0	144.0	116.0	100.0	94.0	135.0	162.0	128.0	123.0	108.7	74.5	55.6	62.7
RFO (kt)	17.0	37.0	35.0	38.0	38.0	30.0	25.0	15.0	13.0	8.0	7.0	8.0	10.0	10.0	14.5	15.4	13.4
diesel (kt)	3.6	3.4	3.4	2.9	2.6	2.6	2.0	2.3	3.0	1.0	1.0	2.0	2.0	0.8	1.4	1.8	2.3
LPG (kt)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	0.4	0.4	0.7
other bituminous coal (kt)	57.0	54.7	54.3	49.5	44.6	23.5	27.4	12.3	0.0	0.0	4.2	6.0	0.8	5.1	22.6	27.7	22.4
Other kerosene (kt)														0.061	0.047	0.018	0.02
Solid biomass (TJ)	127.00	38.00	61.00	133.00	281.00	304.00	347.00	306.00	29.00	28.00	116.00	95.00	55.00	85.51	78.36	126.1	204.9
Waste (non-renewable) (TJ)	71.0	138.0	73.0	288.0	239.0	276.0	299.0	56.2	24.0	45.0	316.0	516.0	663.0	837.5	961.1	1289	1457
Waste (biomass fraction) (TJ)									88.0	150.0	161.0	325.0	427.0	752.0	1156.7	937.8	1377
1A2j Wood and wood products																	
LPG (kt)														0.003	0.003	0.003	0.006
Diesel/gasoil kt)														0.025	0.023	0.025	0.03
1A2i Mining and Quarrying																	
Diesel (kt)	6	6	6	5	4	4	3	4	5	2	1	3	2	3.75	3.66	7.08	4.95

RFO (kt)														0.12	0.11	0	0
Other Kerosene (kt)																	0.111
1A2g Transport Equipment																	
Diesel (kt)														0.005	0.006	0.001	0.001
1A2h Machinery																	
LPG (kt)														0.082	0.086	0.095	0.26
Diesel/Gasoil (kt)														0.257	0.224	0.248	0.286
RFO (kt)														0.117	0.107	0.101	0
1A2k Construction																	
Diesel (kt)	6	6	6	5	4	4	3	4	5	5	6	6	7	8.845	7.17	8.334	7.751
RFO (kt)									1.0	1.0	3.0	2.0	3	2.42	2.2	2.086	1.94
1A2l Textiles and Leather																	
Diesel (kt)														0.027	0.023	0.018	0.018
1A2m Non-specified Industry																	
Diesel (kt)	3.6	3.4	3.4	3.9	2.6	2.6	2.0	4.3	5.0	3.0	2.0	2.0	2.0	1.852	2.18	2.24	2.05
RFO (kt)	16.3	12.6	11.5	24.4	20.9	17.0	14.7	12.0	3.0	5.0	7.0	1.0	2.0	1.287	0.44	0.449	0.987
Other oil products (kt)	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
White spirit (kt)	0.0	1.0	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Other kerosene (kt)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2	0.0	0.0	0.007	0.005	0.005	0.002
LPG (kt)	0.0	0.0	0.0	1.0	1.0	1.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.23	0.24	0.26	0.14

Methodology

The emissions from energy use in manufacturing industries and construction were estimated using predominately the IPCC 2006 guidelines. Details for each industrial activity are presented below.

Iron and Steel (1A2a)

The liquid fuels consumed for iron and steel is Gas-Diesel oil. From 1990-2018 it is included in 1A2b and is reported separately for the first time for 2019 and 2020. Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11). The CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 74100 kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ.

Non-ferrous metals (1A2b)

The liquid fuels consumed by non-ferrous metals are LPG and Gas-Diesel oil (Table 3.10). Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11). The CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 63100 kg CO₂/TJ, 1 kg CH₄/TJ and 0.1 kg N₂O/TJ for LPG and 74100 kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for Gas-Diesel oil.

Even though activity for Non-ferrous metals has been reported as 'NO' for 2013 and 2014, operation of the installations continued during those years with the use of other energy sources, i.e. electricity from the main supply.

Chemicals (1A2c)

According to the energy balance, gas-diesel oil, LPG, RFO and solid biomass are consumed by chemical industries (Table 3.10). Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11). The CO₂, CH₄ and N₂O emissions from all fuels were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 74100 kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for gas-diesel oil, 63100 kg CO₂/TJ, 1 kg CH₄/TJ and 0.1 kg N₂O/TJ for LPG and 77400 kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for RFO. Consumption of solid biomass is reported for the first time in 2014. The CO₂, CH₄ and N₂O emissions from solid biomass were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.19); i.e. 100000 kg CO₂/TJ, 30 kg CH₄/TJ and 4 kg N₂O/TJ. For 2013, the emissions are reported as "NO". There was some potential consumption of liquid fuels by chemical industries, but due to the number formats and the rounding of the values in the energy balance the consumption appears as 0.

Pulp, Paper and Print (1A2d)

Fuel consumption for this category was reported for the first time in the 2014 energy balance. However, the activity did take place in previous years. Therefore, assumptions have been made to estimate the fuel consumption of the category (see previous Section) for the complete period. Consumption of RFO was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11). The CO₂, CH₄ and N₂O emissions from RFO were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 77400 kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ. According to the energy balance LPG and Diesel were also consumed by pulp, paper and print for the first time in 2017. Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11). The CO₂, CH₄ and N₂O emissions from all fuels were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 74100 kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for gas-diesel oil, 63100 kg CO₂/TJ, 1 kg CH₄/TJ and 0.1 kg N₂O/TJ for LPG

Food processing, beverages and tobacco (1A2e)

According to the energy balance, the fuels consumed by food processing, beverages and tobacco industries are LPG, gas-diesel, RFO and other kerosene (Table 3.10). Fuel consumption was converted

to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11). The CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 63100 kg CO₂/TJ, 1 kg CH₄/TJ and 0.1 kg N₂O/TJ for LPG, 74100 kg CO₂/TJ, 3 kg CH₄/TJ, 0.6 kg N₂O/TJ for Gas-Diesel oil, 77400 kg CO₂/TJ, 3 kg CH₄/TJ, 0.6 kg N₂O/TJ for RFO and 71900 kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for other kerosene. Consumption of solid biomass was reported for the first time in 2014. The CO₂, CH₄ and N₂O emissions from solid biomass were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.19); i.e. 100000 kg CO₂/TJ, 30 kg CH₄/TJ and 4 kg N₂O/TJ. Consumption of gas biomass was reported for the first time in 2009. The CO₂, CH₄ and N₂O emissions from gas biomass were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.19) assuming other biogas; i.e. 54600 kg CO₂/TJ, 1 kg CH₄/TJ and 0.1 kg N₂O/TJ

Non-metallic minerals (1A2f)

According to the energy balance, the non-metallic minerals industries consume LPG, gas-diesel oil, RFO, other kerosene, pet-coke, other bituminous coal, solid biomass and municipal and industrial waste (non-renewable), as well as biomass fraction of waste (renewable) (Table 3.10). RFO consumption for 1990–2004 has been revised due to the addition of Pulp, Paper and Print industries.

All liquid fuel consumption (LPG, gas-diesel oil, RFO, other kerosene and pet-coke) was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11). Pet-coke is consumed only by two cement producing installations during 1990–2011, which merged into one in 2011. These installations have been submitting annual emissions' report according to the requirements of the ETS law 110(I)/2011, since 2005. The CO₂ emissions from pet-coke for the period 2005–2015 were used as reported for the ETS. CO₂ emissions for the period 1990–2004 were estimated using the IEF of 2005, resulting from the division of CO₂ emissions by the TJ fuel consumed (84.51 t CO₂/TJ). CH₄ and N₂O emissions for fuels were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for gas-diesel oil, RFO and pet-coke and 1 kg CH₄/TJ and 0.1 kg N₂O/TJ for LPG. Most liquid fuel consumption was accounted for by petroleum coke, whose default CO₂ EF of 97.5 t CO₂/TJ in the 2006 IPCC Guidelines (vol. 2, chap. 2) and this explains the high CO₂ IEF (FCCC/ARR/2020/CYP/E.8).

Other bituminous coal was consumed during the period 1990–2011 by only one cement-producing installation, which has been submitting annual emissions' report according to the requirements of the ETS law 110(I)/2011, since 2005. The new installation (after 2011) consumed other bituminous coal in 2014 and 2015. Fuel consumption for the period 2005–2015 was obtained in TJ from the annual ETS reports. Fuel consumption for the period 1990–2004 was converted to TJ with the NCV of the first ETS report submitted (i.e. 2005), which was 29.824 TJ/kt. The CO₂ emissions from other bituminous coal for the period 2005–2013 were used as reported for the ETS. CO₂ emissions for the period 1990–2004 were estimated using the IEF of 2005, resulting from the division of CO₂ emissions by the TJ fuel consumed (92.60 t CO₂/TJ). CH₄ and N₂O emissions for other bituminous coal were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 10 kg CH₄/TJ and 1.5 kg N₂O/TJ.

Solid biomass data was available in TJ. Solid biomass is consumed by only one cement-producing installation, which has been submitting an annual emissions report since 2005, in accordance with the requirements of the ETS law 110(I)/2011. The CO₂ emissions from solid biomass for the period 2005–2016 were used as reported for the ETS. CO₂, CH₄ and N₂O emissions for solid biomass were estimated using the default emission factors proposed by the IPCC 2006 guidelines for "other primary solid biomass" (volume 2, pg. 2.19); i.e. 100000 kg CO₂/TJ, 30 kg CH₄/TJ and 4 kg N₂O/TJ.

Non-renewable waste (industrial waste) data was available in TJ. Non-renewable waste is consumed by only one cement-producing installation, which has been submitting an annual emissions report since 2005, in accordance with the requirements of the ETS law 110(I)/2011. The CO₂, CH₄ and N₂O emissions for non-renewable industrial waste were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.19); i.e. 143000 kg CO₂/TJ, 30 kg CH₄/TJ and 4 kg N₂O/TJ. In the industrial waste category we report the non-biomass fraction of biomass incinerated; i.e. sewage sludge, tires, ASF, MBM and compost. The waste is incinerated for production of thermal energy in the furnace which burns the raw material to produce the cement. The non-renewable municipal waste was estimated using the default emission factors proposed by the IPCC

2006 guidelines (volume 2, pg. 2.19); i.e. 91700 kg CO₂/TJ, 30 kg CH₄/TJ and 4 kg N₂O/TJ. The municipal waste (biomass fraction) emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.19); i.e. 100000 kg CO₂/TJ, 30 kg CH₄/TJ and 4 kg N₂O/TJ.

Transport Equipment (1A2g)

According to the energy balance, transport equipment consume diesel (Table 3.10). Fuel consumption in the energy balance was reported for the first time in 2017 and has been desegregated for the 2020 submission. Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11.). CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 74100kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ.

Machinery (1A2h)

According to the energy balance, machinery consume diesel, LPG and RFO (Table 3.10). Fuel consumption in the energy balance was reported for the first time in 2017 and has been desegregated for the 2020 submission. Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11.). CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 74100kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for diesel oil, 63100kg CO₂/TJ, 1 kg CH₄/TJ and 0.1 kg N₂O/TJ for LPG and 77400kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ .

Mining (excluding fuels) and Quarrying (1A2i)

According to the energy balance, mining and quarrying industries consume diesel, RFO and for the first time in 2021 other Kerosene. (Table 3.10). Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11.). CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 74100kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for gas – diesel oil, 77400 kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for RFO and 71900 kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for Other Kerosene.

Wood and wood products (1A2j)

Fuel consumption for this category was reported for the first time in 2017 in the energy balance. Wood and wood products consume diesel oil and LPG. Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11.). CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 74100kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for diesel oil and 63100kg CO₂/TJ, 1 kg CH₄/TJ and 0.1 kg N₂O/TJ for LPG.

Construction (1A2k)

According to the energy balance, construction industries consume only diesel (Table 3.10). Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11). CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 74100kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ for gas – diesel oil.

Textile and Leather (1A2l)

According to the energy balance, Textile and Leather industries consume only diesel oil, and this data was reported for the first time in 2017. (Table 3.10). Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11). CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 74100kg CO₂/TJ, 3 kg CH₄/TJ and 0.6 kg N₂O/TJ.

Non-specified Industry (1A2m)

According to the energy balance, the fuels consumed by Non-specified industries are gas-diesel oil, RFO, other oil products and white spirit (Table 3.10). Other kerosene has been consumed in 2014, 2017 and 2018 by the gas exploration platforms. RFO consumption for 1990-2014 has been revised due to the addition of Pulp, Paper and Print industries. Gas-diesel oil consumption for 2017 has been revised due to the addition of Transport Equipment, Machinery, Wood and wood products, and Textile and leather industries. Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.11). The CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.18); i.e. 74100 kg CO₂/TJ for Gas-Diesel oil, 77400 kg CO₂/TJ for RFO, 71900 kg CO₂/TJ for other kerosene, 73300 kg CO₂/TJ for white spirit and other oil products. The emission factors for CH₄ and N₂O are 3 kg CH₄/TJ, 0.6 kg N₂O/TJ for all fuels.

Table 3.11. Parameters used for the estimation of emissions

	NCV (TJ/kt)	IEF (tCO ₂ /TJ)*
Gas-diesel oil	43.0	
RFO	40.4	
Other oil products	40.2	
White spirit	40.2	
Pet-coke	32.5	84.505
LPG	47.3	
Other kerosene	43.8	
Other bituminous coal	25.8	92.600

* based on the ETS 2005 report; used for the years 1990–2004

3.2.4.3. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

3.2.4.4. Category-specific QA/QC and verification

Fuel consumption data for 1A2f is compared between data from the Department of Labour Inspection, the ETS and the Statistical Service.

3.2.4.5. Category-specific recalculations

Recalculations have been carried out for 2019 for Gas-diesel emissions for 1A2b since part of those emissions were reported separately in 1A2b, with no significant change in emissions since the consumption was very low. In addition, RFO emissions were reported by mistake in 1A2i Mining instead of 1A2h Machinery for 2017-2019. The impacts are presented in the Tables 3.12 and 3.13 respectively.

Table 3.12. Recalculations 1A2h Machinery (2017-2019)

Gg CO ₂ eq.	2017	2018	2019
NIR 2022	1.43	1.31	1.39
NIR 2021	1.07	0.97	1.08
Change(%)	34.41	34.50	29.43

Table 3.13. Recalculations 1A2i Mining (2017-2019)

Gg CO ₂ eq.	2017	2018	2019
NIR 2022	11.98	11.71	22.64
NIR 2021	12.35	12.05	22.64
Change (%)	-2.97	-2.79	0

3.2.4.6. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

3.2.5. Transport (1A3)

3.2.5.1. Category description

The activity category of transport should include emissions from the combustion and evaporation of fuel for all transport activity (excluding military transport), regardless of the sector, specified by sub-categories below. Emissions from fuel sold to any air or marine vessel engaged in international transport (1 A 3 a i and 1 A 3 d i) should, as far as possible, be excluded from the totals and subtotals in this category and should be reported separately.

Mobile sources produce direct greenhouse gas emissions of carbon dioxide (CO₂), methane (CH₄) and nitrous oxide (N₂O) from the combustion of various fuel types, as well as several other pollutants such as carbon monoxide (CO), Non-methane Volatile Organic Compounds (NMVOCs), sulphur dioxide (SO₂), particulate matter (PM) and oxides of nitrate (NO_x), which cause or contribute to local or regional air pollution. Greenhouse gas emissions from mobile combustion are most easily estimated by major transport activity, i.e., road, off-road, air, railways, and water-borne navigation. For Cyprus' inventory, emissions of off-road activities are included in road. Railways do not exist in Cyprus.

This is the fourth year for which emissions are estimated from road transport with COPERT 5 and are therefore disaggregated into the appropriate vehicle type. Further details are given in the methodology section.

Between 1990 and 2020 emissions from transport increased by 54.2%, compared to 71.3% between 1990 and 2019. *This must be because of the lockdowns and restrictions to movement due to the COVID-19 pandemic (Table 3.14).* During the same period the emissions from domestic aviation decreased by 97%, while emissions from road transport increased by 51%. In 2020 transport contributed 22.6% to the total emissions of the country without LULUCF and 30% to the emissions from the energy sector. Transport (1A3) emissions are also presented in Figure 3.5.

Table 3.14. Transport emissions 1990–2020.

Gg CO₂ eq.	1990	1995	2000	2005	2010	2011	2012	2013
3. Transport	1249	1561	1842	2133	2394	2324	2147	1935
a. Domestic aviation	26	23	18	13	8	2	1	1
b. Road transportation	1221	1534	1822	2118	2384	2318	2144	1933
c. Railways	NO							
d. Domestic navigation	2	3	2	2	3	3	2	2
CO ₂	1218	1520	1797	2090	2361	2292	2117	1909
CH ₄	0.28	0.26	0.23	0.22	0.18	0.17	0.16	0.15
N ₂ O	0.08	0.12	0.13	0.13	0.1	0.09	0.09	0.08
Gg CO₂ eq.	2014	2015	2016	2017	2018	2019	2020	
3. Transport	1866	1936	2065	2137	2107	2152	1924	
a. Domestic aviation	1	1	1	1	1	0	0	
b. Road transportation	1863	1933	2063	2134	2104	2148	1923	
c. Railways	NO							
d. Domestic navigation	2	2	2	2	2	2	1	
CO ₂	1843	1912	2040	2112	2082	2127	1901	
CH ₄	0.14	0.14	0.14	0.14	0.13	0.14	0.1	
N ₂ O	0.07	0.07	0.07	0.08	0.07	0.07	0.07	

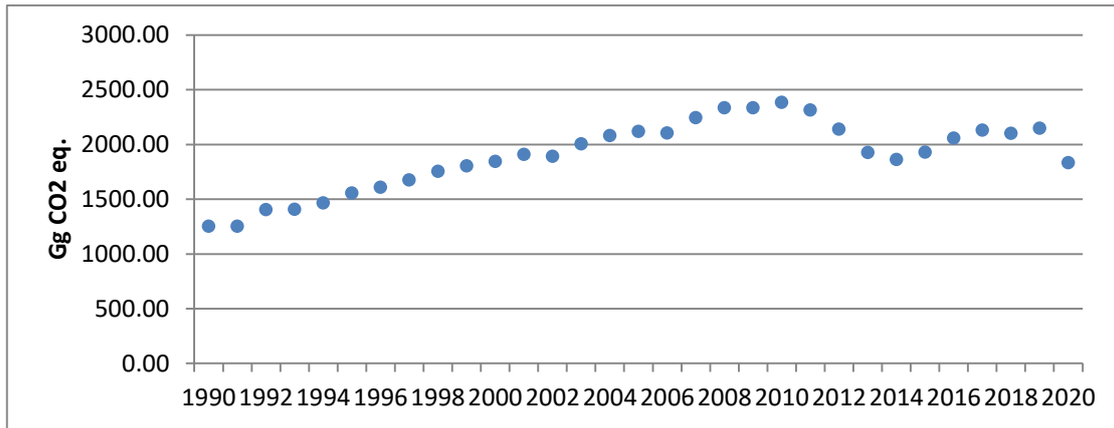


Figure 3.5. Transport (1A3) emissions 1990–2020

3.2.5.2. Methodological issues

Civil aviation (1A3a)

Civil aviation emissions should include emissions from international and domestic civil aviation, including take-offs and landings. Civil aviation comprises civil commercial use of airplanes, including scheduled and charter traffic for passengers and freight, air taxiing, and general aviation. The emissions from civil aviation were estimated using the Tier 1 method proposed by 2006 IPCC guidelines. Information on fuel consumption for domestic flights is not available from national statistics. To estimate the emissions from aviation, the available information on fuel consumption from EUROCONTROL was used (Table 3.15) for 2005–2020. It is currently not possible to move to higher Tiers; it will be assessed again for future submissions.

Table 3.15. International and domestic flights’ fuel consumptions, EUROCONTROL data (2005–2020)

Fuel consumption (kt)	2005	2006	2007	2008	2009	2010	2011	2012
Domestic	3.958	3.344	2.967	2.823	2.282	2.429	0.739	0.471
International	264.2	266.4	262.4	272.3	257.4	262.6	272.5	263.4
	2013	2014	2015	2016	2017	2018	2019	2020
Domestic	0.305	0.191	0.286	0.179	0.260	0.282	0.119	0.167
International	245.7	246.0	238.1	278.2	316.6	328.9	325.7	103.6

The share of domestic flights to the total fuel consumption is presented in Table 3.15. It can be noticed that there is a decreasing trend in the share of domestic flights to the total fuel consumption. The trend for these years can be represented by the equation $y=9E-05x^2 - 0.0026x + 0.018$. This equation was used to estimate the share of domestic flights to the total for the years 1990–2004 (Table 3.16), the period for which data is not available for domestic flights. The fuel consumption of domestic flights was estimated by multiplying the share of domestic flights by the total fuel consumption reported under all international flights by the Statistical Service for 1990–2004. The international flights consumption for 1990–2004 was revised by subtracting the estimated fuel consumption for domestic flights. The resulting fuel consumption for domestic and international flights for the years 1990–2004 is presented in Table 3.16. Fuel consumption obtained from the Statistical Service is in kt, and converted to TJ using the default NCV proposed by the 2006 IPCC Guidelines, i.e. 44.1 TJ/Gg (Table 1.2, pg.1.18, vol.2).

It was not possible to use LTOs data for the backcasting of the trend of the domestic/international aviation split, since there was no correlation between the available data and the LTOs (Figure 3.6). For the estimation of emissions, the default EF proposed by the IPCC 2006 guidelines are used; i.e. 44.1 TJ/kt, 71.5 t CO₂/TJ, 0.5 kg CH₄/TJ and 2 kg N₂O/TJ.

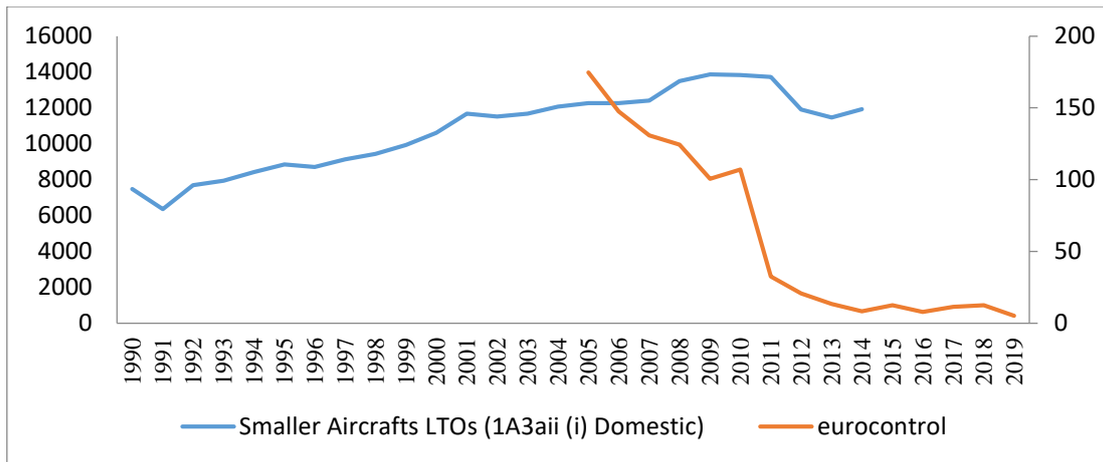


Figure 3.6. Smaller aircrafts LTOs and EUROCONTROL data for domestic flights

Table 3.16. Share of domestic flights to the total fuel consumption, EUROCONTROL data (2005-2020)

	2005	2006	2007	2008	2009	2010	2011	2012
Share of domestic to total	1.48%	1.24%	1.12%	1.03%	0.88%	0.92%	0.27%	0.18%
	2013	2014	2015	2016	2017	2018	2019	2020
Share of domestic to total	0.12%	0.08%	0.12%	0.06%	0.09%	0.08%	0.04%	0.03%

Table 3.17. Share of domestic flights to the total fuel consumption, consumption for domestic and international flights (1990–2004)

	1990	1991	1992	1993	1994	1995	1996	1997
Share of domestic to total	3.50%	3.36%	3.22%	3.08%	2.94%	2.80%	2.66%	2.52%
Domestic consumption (TJ)	364	415	386	314	307	321	292	272
International consumption (TJ)	10043	11933	11609	9873	10144	11145	10689	10532
TOTAL (TJ)	10408	12348	11995	10187	10452	11466	10981	10805
	1998	1999	2000	2001	2002	2003	2004	
Share of domestic to total	2.38%	2.24%	2.10%	1.96%	1.82%	1.68%	1.54%	
Domestic consumption (TJ)	271	261	248	271	242	239	200	
International consumption (TJ)	11107	11382	11571	13576	13076	14005	12809	
TOTAL (TJ)	11378	11642	11819	13847	13318	14244	13010	

Road transport (1A3b)

Road transport emissions should include all combustion and evaporative emissions arising from fuel use in road vehicles, including the use of agricultural vehicles on paved roads. GHG emissions from road transport were estimated using the COPERT 5 software. COPERT 5 is a MS Windows software program. In principle, COPERT 5 has been developed for use by the National Experts in order to estimate emissions from road transport which will be included in official annual national inventories. The use of a software tool to calculate road transport emissions allows for a transparent and standardized, hence consistent and comparable data collecting and emissions reporting procedure, in accordance with the requirements of international conventions and protocols and EU legislation.

The COPERT 5 methodology is part of the EMEP/CORINAIR Emission Inventory Guidebook 2016²⁷. The Guidebook, developed by the UNECE Task Force on Emissions Inventories and Projections, is intended to support reporting under the UNECE Convention on Long-Range Transboundary Air Pollution and the EU directive on national emission ceilings.

²⁷ EMEP/EEA Air Pollutant Emission Inventory Guidebook 2016 – September 2016, EEA Technical Report No. 21/2016

COPERT 5 estimates emissions of all major air pollutants and GHG produced by different vehicle categories (passenger cars, light duty vehicles, heavy duty vehicles, mopeds and motorcycles). Emissions estimated are distinguished in three sources:

- Emissions produced during thermally stabilized engine operation (hot emissions),
- emissions occurring during engine start from ambient temperature (cold-start and warming-up effects) and
- NMVOC emissions due to fuel evaporation.

Non-exhaust particulate emissions from tyre and brake wear are also included. The total emissions are calculated as a product of activity data provided by the user and speed-dependent emission factors calculated by the software.

In addition, the fuel consumed in this sector is taken into consideration. The COPERT 5 run estimates the fuel consumption (diesel and gasoline). These values are then compared to statistical fuel sold and the annual mileage values are corrected on the basis of the differences between calculated and statistical fuel consumption. A new COPERT run is performed with the adjusted data and all emissions are calculated.

COPERT 5 has been used for the calculations of the whole timeseries (1990 – 2020). The total number of road vehicles by type for the period 1990–2020 is shown in Table 3.18 and the corresponding trend is shown in Figure 3.7. There was a recalculation of the fleet for the 2022 submission in order to ensure consistency between the Statistical Service and the Road Department data. Fuel consumption data was obtained from the energy balance prepared by the Statistical Service and is presented in Table 3.19. The calorific value used to convert mass to energy unit are according to the national energy balance; i.e. Diesel 43.0 TJ/kt, Gasoline 44.3 TJ/kt and Biodiesel 37.0 TJ/kt.

The emissions from vehicles consuming LPG and Biodiesel have not been calculated using COPERT 5. They have been calculated with a Tier 1 method due to the lack of activity data regarding the fleet. Fuel consumption obtained from the Statistical Service is in kt, and converted to TJ using the default NCV proposed by the 2006 IPCC Guidelines, i.e. 47.3 TJ/Gg (Table 1.2, pg.1.18, vol.2). For the estimation of emissions, the default EF proposed by the IPCC 2006 guidelines are used; 63100 kg CO₂/TJ, 62 kg CH₄/TJ and 0.2 kg N₂O/TJ (IPCC 2006, page 3.21, vol.2).

Biofuels have been first introduced to the national energy mix in late 2007. Biofuel is mixed with diesel to a contribution ranging from 3-6.5%. During the first years (2007-2012), biofuels were solely from oil seeds. Since 2013 however, biodiesel used in Cyprus has an increasing contribution of used cooking oils (8.5% in 2013, 61.3% in 2014, 63.2% in 2015 and 97.1% in 2016).²⁸ According to the certificates of sustainability criteria which accompanied imported biofuels, all biofuels consumed in Cyprus were from biomass. The raw material used was cooking oil or oil crops.

The emissions from vehicles consuming Biofuels have not been calculated using COPERT 5. They have been calculated with a Tier 1 method. After the TERT recommendation, REVIEW 2020 (EU) (CY-1A3-2020-0001), emissions from the fossil part of the fuel have been calculated after Ioannis Sempos note. Biofuels in Cyprus are 100% FAME. The default total carbon content has been used 76.5% kgC/kgFAME, as well as 5,4% of carbon content fossil part. The CH₄ and N₂O emissions have been calculated using the EFs proposed by the 2006 IPCC Guidelines, i.e. 3.8 kg CH₄/TJ and 5.7 kg N₂O/TJ for both fossil and biogenic parts.

Table 3.18. Number of vehicles by type

	1990	2000	2005	2010	2015	2019	2020
Buses	2308	2949	3217	3403	2712	3151	2646
Heavy Duty Trucks	9633	11174	13605	16265	13142	20258	13372
Mopeds & Motorcycles	50953	43315	40381	40272	39282	39375	41676
Light Commercial	64644	103436	104711	104437	90673	101481	104576

²⁸ Christina Karapitta, Energy Officer A', Energy Service, Ministry of Energy, Commerce and Industry (tel. 22409388, ckarapitta@mcit.gov.cy)

Vehicles							
Passenger Cars	178602	267589	342146	462562	487692	572182	575907

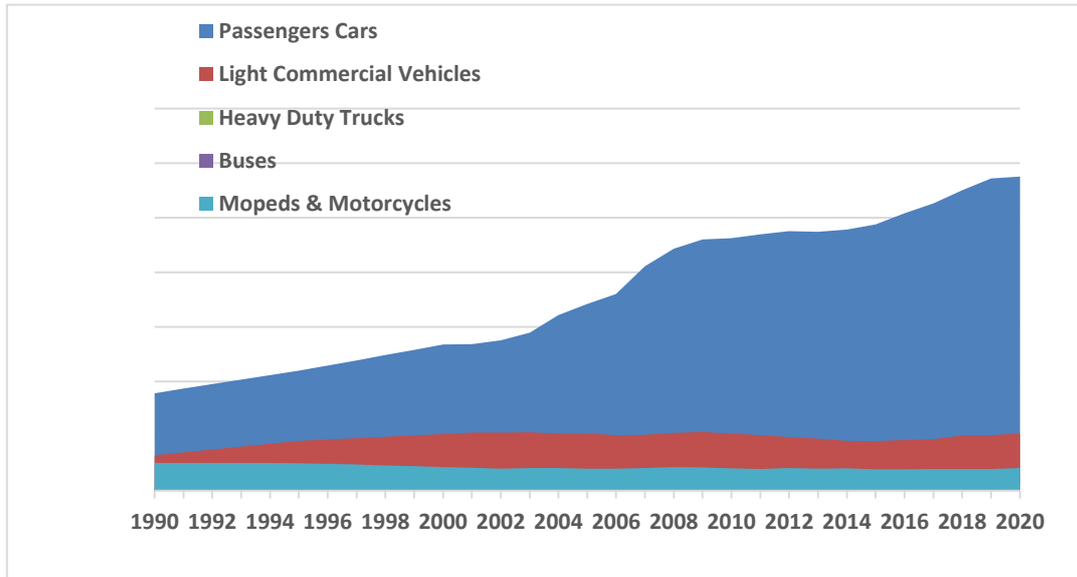


Figure 3.7. Trend of vehicles population in the Road transport sector

Table 3.19. Fuel consumed by road transport (kt) during 1990–2020

kt	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Gasoline	163	170	172	169	180	183	186	191	195	203
Diesel	209	201	245	254	260	284	297	313	333	339
Biodiesel	0	0	0	0	0	0	0	0	0	0
LPG	0	0	0	0	0	0	0	0	0	0

kt	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Gasoline	206	219	228	252	282	303	323	352	373	383
Diesel	349	355	340	351	353	345	322	336	329	320
Biodiesel	0	0	0	0	0	0	0	1	16	17
LPG	0	0	0	0	0	0	0	0	0	0

kt	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Gasoline	390	385	372	349	341	345	354	351	342	337
Diesel	328	312	271	231	223	241	273	292	304	315
Biodiesel	17	18	18	17	11	11	10	10	10	12
LPG	0	0	0	0	0	0	0	0	0.4	0.5

kt	2020
Gasoline	284
Diesel	282
Biodiesel	28
LPG	0.3

After the TERT recommendation (CY-1A3b-2021-0002), emissions from lubricants combusted in two-stroke engines have been calculated with COPERT 5 and are reported separately for the first year in accordance with the IPCC 2006 Guidelines. The emissions are presented in table 3.20.

Table 3.20. CO2 emissions from lubricant use in two-stroke engines (kt) during 1990-2020

kt	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000

Lubricants	0.64	0.63	0.63	0.60	0.63	0.61	0.60	0.58	0.56	0.55	0.54
kt	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
Lubricants	0.56	0.51	0.55	0.54	0.51	0.48	0.59	0.57	0.53	0.48	0.44
kt	2012	2013	2014	2015	2016	2017	2018	2019	2020		
Lubricants	0.42	0.36	0.34	0.34	0.29	0.28	0.26	0.24	0.14		

Domestic water-borne navigation (1A3d(ii))

Domestic water-borne navigation emissions should include emissions from fuels used by vessels of all flags that depart and arrive in the same country (excluding fishing, which should be reported under 1 A 4 c iii, and military, which should be reported under 1 A 5 b).

Estimation of emission from domestic water-borne navigation activities has been made possible due to data obtained from the Statistical Service on fuel consumption for the years 1998-2015 (Table 3.19). The consumption for remaining years has been estimated assuming the following: (a) for the years 1990-1997 the contribution of domestic water-borne navigation activities to road transport was assumed the same as 1998 (0.33%), (b) for 2017 and 2018, activity data has been obtained from the Statistical Service. 2017 activity data has been revised.

Calorific values and emission factors of road diesel for the estimation of emissions from domestic water-borne navigation are according to IPCC 2006: NCV 43 TJ/kt (volume 2, pg. 1.18), 74100 kg CO₂/TJ (volume 2, pg. 3.50), 3.9 kg CH₄/TJ and 3.9 kg N₂O/TJ (assumed same as road - default, volume 2, pg. 3.21).

Table 3.21. Diesel consumption by domestic water-borne navigation activities

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
Activity (kt)	0.69	0.66	0.81	0.84	0.86	0.94	0.98	1.03	1.10	1.24	0.53
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
Activity (kt)	0.43	0.56	0.43	0.60	0.73	0.56	0.63	0.76	1.49	0.95	0.89
	2012	2013	2014	2015	2016	2017	2018	2019	2020		
Activity (kt)	0.63	0.47	0.56	0.63	0.47	0.68	0.66	0.88	0.41		

3.2.5.3. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

3.2.5.4. Category-specific QA/QC and verification

EUROCONTROL has performed detailed, Tier 3, calculations from 2005 which were taken into account for comparison.

3.2.5.5. Category-specific recalculations

Recalculations have been performed for 1A3d ii Domestic water-borne navigation for the year 2019 due to revised values in the energy balance (Diesel consumption of 0.77 kt changed to 0.88 kt), with no significant difference in the emissions.

Recalculations have also been performed for 1A3b Road Transport for the whole time-series due to change in activity data. The fleet has been recalculated for the whole time-series in order to ensure consistency between the Department of Road Transport and the Statistical Service of Cyprus. The impact of the recalculations is presented in the table below.

Table 3.22 Impact of recalculations on CO₂ eq. emissions for Road Transport 1990-2019

CO ₂ eq. (kt)	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
NIR 2022	1213	1210	1359	1379	1434	1523	1574	1642	1719	1765	1809
NIR 2021	1215	1214	1364	1385	1443	1532	1586	1657	1735	1783	1829
Difference (%)	0.00	0.00	0.00	0.00	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
NIR 2022	1868	1852	1963	2067	2107	2096	2236	2323	2323	2374	2309
NIR 2021	1891	1875	1989	2067	2107	2095	2235	2322	2322	2373	2308
Difference (%)	-0.01	-0.01	-0.01	0.00	0.00	0.00	0.00	0.00			
	2012	2013	2014	2015	2016	2017	2018	2019			
NIR 2022	2135	1925	1857	1927	2057	2129	2098	2141			
NIR 2021	2134	1923	1861	1926	2057	2129	2097	2142.			
Difference (%)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			

3.2.5.6. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

3.2.6. Other sectors (1A4)

3.2.6.1. Category description

Other sectors source category (1A4) should include emissions from combustion activities in the sectors Commercial/Institutional (1A4a), Residential (1A4b) and Agriculture/Forestry/Fishing/Fish farms

(1A4c), including combustion for the generation of electricity and heat for own use in these sectors. Thermal needs in these sectors are covered mainly by liquid fossil fuels, while the contribution of biomass (fuel wood), especially in the residential sector, is also significant (mainly in mountainous areas).

Due to the unavailability of consumption data for several years and sectors, using the fuel consumption data as published by the Statistical Service would create issues of consistency and comparability. Therefore, it was decided to complete the period using assumptions.

GHG emissions from other sectors in 2020 increased by 17.5% compared to 1990 emissions (from 434 Gg CO₂ eq in 1990 to 510 Gg CO₂ eq in 2020). Table 3.23 presents the trend between 1990 and 2020. Other sectors contributed 6% to the total emissions of the country in 2020 without LULUCF and 7.9% to the emissions from the energy sector. The emissions from Other sources (1A4) are presented in Figure 3.8.

Table 3.23. GHG emissions from Other sectors 1990–2020

Gg CO ₂ eq.	1990	1995	2000	2005	2010	2011	2012	2013
4. Other sectors	434	607	731	610	570	621	600	520
a. Commercial/ institutional	76	105	117	100	120	113	107	104
b. Residential	302	416	507	421	373	425	413	339
c. Agriculture/ forestry/ fishing	56	86	106	89	77	83	80	77
CO ₂	430	603	725	605	563	613	591	513
CH ₄	0.10	0.14	0.14	0.15	0.16	0.25	0.28	0.24
N ₂ O	0.00	0.00	0.01	0.01	0.00	0.01	0.01	0.01
Gg CO ₂ eq.	2014	2015	2016	2017	2018	2019	2020	
4. Other sectors	456	532	525	555	483	542	510	
a. Commercial/ institutional	82	88	82	112	110	119	88	
b. Residential	307	360	363	358	293	338	333	
c. Agriculture/ forestry/ fishing	67	83	80	85	79	85	89	
CO ₂	450	522	516	544	472	530	498	
CH ₄	0.21	0.32	0.32	0.37	0.36	0.38	0.39	
N ₂ O	0.00	0.01	0.01	0.01	0.01	0.01	0.01	

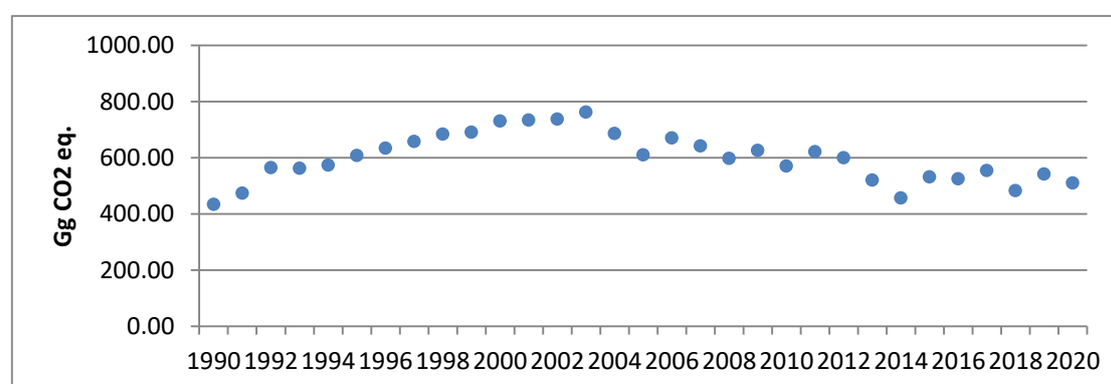


Figure 3.8. Other sectors (1A4) emissions 1990–2020

3.2.6.2. Methodological issues

As mentioned above, the unavailability of consumption data for several years and sectors mandated the use of assumptions to ensure consistency across the period. The activity data used for the estimation of GHG emissions of other sectors is presented in Table 3.25.

Gas biomass consumed by agriculture includes all biogas consumption. Diesel consumption by agriculture was revised to exclude diesel consumed for fishing (in red). Fuel consumption for fishing is added. Moreover RFO consumption by Off-road Vehicles and Other Machinery (1A4c ii) consumption is included in road transport (1A3b). The consumption of biogas by autoproducers is accounted for under category 1.A.4.c.i, as all the production and consumption of biogas occurs at farms with anaerobic digesters.

The GHG emissions from “other sectors” were estimated according to the IPCC 2006 guidelines. Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 3.24). The oxidation factor used is 1, as proposed by the IPCC 2006 guidelines (pg. 1.20). The CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (IPCC 2006, pg. 2.20-2.22, oil) as presented in Table 3.24.

Table 3.24. Parameters used for the estimation of emissions from other sectors

Fuel	NCV (TJ/kt)	kg CO ₂ /TJ	kg CH ₄ /TJ	kg N ₂ O /TJ
Diesel	43.0	74100	10	0.6
Other Kerosene	43.8	71900	10	0.6
LPG	47.3	63100	5	0.1
RFO	40.4	77400	10	0.6
Solid Biomass		100000	300	4
Charcoal	29.5	112000	200	1
Gas biomass		54600	5	0.1

3.2.6.3. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

3.2.6.4. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

3.2.6.5. Category-specific recalculations

There are no recalculations for this category.

3.2.6.6. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

Table 3.25. Fuel consumption for “Other sectors” for the period 1990-2020

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
1A4a Commercial / Institutional																		
Gas-diesel oil (kt)	11	12	15	15	16	17	18	19	20	21	22	22	21	21	19	18	19	18
RFO (kt)	2	5	5	4	5	4	5	3	3	3	3	2	2	3	3	1	2	2
LPG (kt)	12	12	13	12	12	12	12	13	12	12	13	13	13	14	13	13	13	13
Solid biofuels (TJ)	19	15	15	15	11	12	17	9	8	11	10	10	10	9	8	7	5	14
Biogas (TJ)																		
Charcoal (kt)	1	1	1	1	1	4	4	4	4	4	3	3	4	4	4	5	5	7
1A4b Residential																		
Other kerosene (kt)	12	12	17	16	17	17	18	20	21	20	24	24	31	31	24	16	16	16
Gas-diesel oil (kt)	52	58	71	73	75	82	86	90	96	99	102	103	99	102	92	83	98	89
LPG (kt)	32	32	36	33	32	33	33	34	32	32	34	34	35	38	36	34	35	36
Solid biofuels (TJ)	126	105	103	102	74	79	119	61	56	77	68	70	64	58	53	51	74	95
Charcoal (kt)	1	1	1	1	1	4	4	4	4	4	3	3	4	4	4	5	5	6
1A4c Agriculture / Forestry / Fishing / Fish farms																		
1A4c i Stationary																		
Gas-diesel oil (kt)	14	16	20	20	21	23	24	25	27	27	28	29	27	28	25	24	25	25
LPG (kt)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Biogas (TJ)																		15
1A4c iii Fishing																		
Gas-diesel oil (kt)	2	2	3	3	3	3	3	4	4	4	4	4	4	4	4	3	3	3

	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
1A4a Commercial / Institutional													
Gas-diesel oil (kt)	20	19	23	20	16	17	13	13	15	18.18	16.33	16.4	11.7
RFO (kt)	2	2	2	2	4	4	2	3	4	4.21	3.2	3.6	2.4
LPG (kt)	14	13	13	14	14	12	11	12	11	13.17	13.75	15.53	11.12
Other kerosene (kt)													
Solid biofuels (TJ)	15	15	15	13	16	16	16	15	15	17	17	17	132
Biogas (TJ)		11	12	11	11	11	11	11	12	17	45	54	20
Charcoal (kt)	7	6	6	6	6	6	6	7	7	7.07	5.98	5.63	5.46
1A4b Residential													
Other kerosene (kt)	14	19	14	16	17	12	9	14	14	14.25	9.30	12.56	12.79
Gas-diesel oil (kt)	78	83	70	80	76	62	57	65	65	65.04	53.44	60.44	59.7
LPG (kt)	34	36	34	38	37	33	31	34	35	32.47	28.45	32.15	31.31
Solid biofuels (TJ)	123	500	260	339	419	353	2491	551	531	691.33	709.2	769	644
Charcoal (kt)	6	5	5	6	6	6	6	7	8	8.64	8.51	8.4	10.2
1A4c Agriculture / Forestry / Fishing / Fish farms													
<i>1A4c i Stationary</i>													
Gas-diesel oil (kt)	23	20	19	22	21	21	19	22	21	22.11	20.57	21.98	23.78
LPG (kt)	1	1	1	1	1	1	0	2	2	2.42	2.53	2.86	2.58
Biogas (TJ)	78	198	262	437	465	455	464	460	475	419.39	442.72	463.7	470.9
<i>1A4c iii Fishing</i>													
Gas-diesel oil (kt)	3	4	4	3	3	2	2	2	2	2	1.79	1.91	1.48

3.2.7. Non-Specified (1A5)

3.2.7.1. Category description

All remaining emissions from fuel combustion that are not specified elsewhere should be reported under Non-Specified (1A5). 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 should also be included. The emissions during the period 1990–2020 are presented in Table 3.26 and Figure 3.9.

Table 3.26. GHG emissions from Other (Not elsewhere specified-Stationary) 1990–2020

Gg CO ₂ eq.	1990	1995	2000	2005	2010	2011	2012	2013
5. Other	11	17	22	19	20	27	20	27
a. Stationary	11	17	22	19	17	21	17	20
b. Mobile	NO	NO	NO	NO	3	6	3	6
CO ₂	11	17	21	19	20	27	20	26
CH ₄	0.0015	0.0023	0.0029	0.0060	0.0062	0.0070	0.0062	0.0068
N ₂ O	0.0001	0.0001	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002
Gg CO ₂ eq.	2014	2015	2016	2017	2018	2019	2020	
5. Other	38	25	25	26	27	26	27	
a. Stationary	32	22	22	22	22	22	22	
b. Mobile	6	3	3	4	5	4	5	
CO ₂	38	25	25	25	27	24	26	
CH ₄	0.0050	0.0030	0.0033	0.0032	0.0035	0.0032	0.0033	
N ₂ O	0.0003	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	

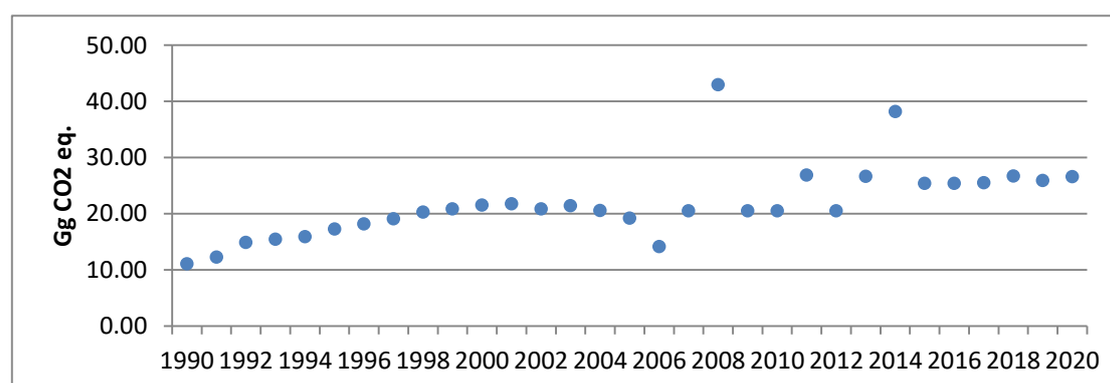


Figure 3.9. GHG emissions from Other (Not elsewhere specified-Stationary) (1A5) 1990–2020

3.2.7.2. Methodological issues

Due to the unavailability of consumption data for several years and sectors, using the fuel consumption data as published by the Statistical Service would create issues of consistence and comparability. Therefore it was decided to complete the period using assumptions. Details on the methodology developed and applied are given in [Annex 3](#). The activity data used for the estimation of GHG emissions of other sectors is presented in Table 3.27. Consumption of Gas-diesel oil, Lignite and LPG is allocated to stationary combustion, whereas that of jet kerosene is allocated to mobile combustion.

Table 3.27. Other non-specified fuel consumption 1990–2020

	1990	1991	1992	1993	1994	1995	1996	1997
Gas-diesel oil (kt)	3	4	5	5	5	5	6	6
Lignite (kt)	0	0	0	0	0	0	0	0
LPG (kt)	0	0	0	0	0	0	0	0
Jet kerosene (kt)	0	0	0	0	0	0	0	0
	1998	1999	2000	2001	2002	2003	2004	2005
Gas-diesel oil (kt)	6	7	7	7	7	7	6	6
Lignite (kt)	0	0	0	0	0	0	1	1
LPG (kt)	0	0	0	0	0	0	0	0
Jet kerosene (kt)	0	0	0	0	0	0	0	0
	2006	2007	2008	2009	2010	2011	2012	2013
Gas-diesel oil (kt)	4	6	13	5	5	6	5	5
Lignite (kt)	1	1	1	1	1	1	1	1
LPG (kt)	0	0	0	0	0	0	0	1
Jet kerosene (kt)	0	0	0	1	1	2	1	2
	2014	2015	2016	2017	2018	2019	2020	
Gas-diesel oil (kt)	9	6	6	6	6	6	6	
Lignite (kt)	0	0	0	0	0	0	0	
LPG (kt)0	1	1	1	1	1	1	1	
Jet kerosene (kt)	2	1	1	1	1	1	1	

Methodology

The GHG emissions were estimated according to the IPCC 2006 guidelines. Fuel consumption was converted to TJ using the default NCV proposed by the IPCC 2006 guidelines (Table 1.23). The CO₂, CH₄ and N₂O emissions were estimated using the default emission factors proposed by the IPCC 2006 guidelines (volume 2, pg. 2.22) as presented in Table 3.28.

Table 3.28. Parameters used for the estimation of other emissions

Fuel	NCV (TJ/kt)	kg CO ₂ /TJ	kg CH ₄ /TJ	kg N ₂ O /TJ
Diesel	43.0	74100	10	0.6
LPG	47.3	63100	5	0.1
Jet kerosene	44.1	71500	10	0.6
Lignite	11.9	101000	300	1.5
Solid Biomass	11.6	100000	300	4.0

3.2.7.3. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

3.2.7.4. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

3.2.7.5. Category-specific recalculations

There are no recalculations to report for this category.

3.2.7.6. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

3.2.8. Reference approach (1AB)

The Reference Approach is a top-down approach, using a country's energy supply data to calculate the emissions of CO₂ from combustion of mainly fossil fuels. The Reference Approach is a straightforward method that can be applied on the basis of relatively easily available energy supply statistics. Excluded carbon has increased the requirements for data to some extent. However, improved comparability between the sectoral and reference approaches continues to allow a country to produce a second independent estimate of CO₂ emissions from fuel combustion with limited additional effort and data requirements.

While the sectoral approach and the reference approach can each be used to estimate a country's CO₂ emissions from fuel combustion, the use of both allows the comparison of results from these two independent estimates. Significant differences may indicate possible problems/mistakes with the activity data, net calorific values, carbon content, excluded carbon calculation, etc.

The Reference Approach is designed to calculate the emissions of CO₂ from fuel combustion, starting from high level energy supply data. The assumption is that carbon is conserved so that, for example, carbon in crude oil is equal to the total carbon content of all the derived products. The Reference Approach does not distinguish between different source categories within the energy sector and only estimates total CO₂ emissions from Source category 1A, Fuel Combustion. Emissions derive both from combustion in the energy sector, where the fuel is used as a heat source in refining or producing power, and from combustion in final consumption of the fuel or its secondary products.

The estimation process is divided in six steps that are described below.

Step 1: Estimation of apparent consumption

This step concerns the estimation of apparent consumption in natural units or in the units commonly used for the recording of the relative fuel amounts. For secondary fuels production data are not included in the apparent consumption calculation, since they are already accounted for in the primary fuel consumption, from which they derive. Therefore, the apparent consumption of primary fuels is estimated by the following equation:

$$\text{Apparent consumption} = \text{Primary production} + \text{Imports} - \text{Exports} - \text{International bunkers} + \text{Stock change}$$

The apparent consumption of secondary fuels is estimated by the following equation:

$$\text{Apparent consumption} = \text{Imports} - \text{Exports} - \text{International bunkers} + \text{Stock change}$$

Step 2: Conversion of fuel data to a common energy unit

The values were multiplied by the net calorific values listed in Table 3.29 to provide the energy consumed in TJ. The NCV values used were the defaults proposed by the IPCC 2006 guidelines (volume 2, pg. 1.18) except for pet-coke and other bituminous coal. Pet-coke and other bituminous coal are consumed only from one cement producing installation. Therefore, in place of the default proposed by the IPCC, it was preferred to use the NCV implied by the annual reports submitted in accordance with national ETS legislation (law no. 110(I)/2011), which are available for the years 2000-2014. For the years 1990-1999 the NCV was assumed the same as 2000.

Step 3: Estimation of carbon content

Total carbon included in each fuel is calculated by multiplying energy consumption by an emission factor (Table 3.29) that reflects the amount of carbon per energy unit for each fuel. The result gives the maximum amount of carbon that could be potentially released if all carbon in the fuels were converted to CO₂. The carbon emission factor for fuels used in the reference approach are based predominately on the 2006 IPCC guidelines. The exceptions are pet-coke, other bituminous coal, waste (non-biomass

fraction) and solid biomass. Pet-coke and other bituminous coal are consumed only from one cement producing installation. Therefore it was preferred to use the carbon emission factor implied by the annual reports submitted according to national ETS legislation (law no. 110(I)/2011), instead of the default proposed by the IPCC. Waste (non-biomass fraction) and solid biomass show annual variations because of the difference in ratios of the different types of waste and solid biomass consumed to the total.

Step 4: Estimation of carbon stored in products

Depending on the end use, non-energy uses of fuels can result in some or all of the carbon contained in the fuel being stored in the non-energy product. The non-energy consumption of fuels is multiplied by an emission factor that reflects the amount of the carbon content of the fuel stored in the non-energy product. The result is the maximum amount of carbon that could potentially be sequestered if that amount of carbon were stored in the non-energy product. By subtracting this amount from the total carbon calculated in step 3, the amount of carbon that could be theoretically converted to CO₂ is calculated.

Step 5: Estimation of carbon unoxidised during fuel use

The amount of carbon that was previously calculated is reduced by a fraction of 1%, in order to take account of the fact that a small part of the fuel carbon entering combustion escapes oxidation. It is assumed that the carbon that remains unoxidised is stored indefinitely.

Step 6: Estimation of CO₂ emissions

Carbon emissions from all fuels are multiplied by 44/12 to be converted to CO₂ emissions and are summed giving the total amount of CO₂ released in the atmosphere. The emissions estimated with the reference approach are presented in Table 3.30. Detailed presentation of the results is available in [Annex 4](#).

Table 3.29. Net calorific value (TJ/kt) and carbon emission factors (t CO₂/kt) of fuels consumed in Cyprus used for the reference approach

(a) Net calorific value (TJ/kt) and carbon emission factors (t CO₂/kt) that remain constant for the period 1990-2017

	Conversion factor (TJ/kt)	Carbon emission factor (tC/TJ)
Crude oil	42.3	20.0
Gasoline	44.3	18.9
Jet kerosene	44.1	19.5
Other kerosene	43.8	19.6
Gas-diesel oil	43.0	20.2
Residual fuel oil	40.4	21.1
LPG	47.3	17.2
Bitumen	40.2	22.0
Lubricants	40.2	20.0
Pet-coke	32.5	table (b)
Other oil-refinery gas	49.5	15.7
Other oil-White spirit & SBP	40.2	20.0
Other bituminous coal	table (b)	table (b)
Lignite	11.9	27.6
Waste (non-biomass fraction)	NA	table (b)
Solid biomass	NA	table (b)

(b) Net calorific value (TJ/kt) and carbon emission factors (t CO₂/kt) that are not constant for the period 1990-2020

	1990	1991	1992	1993	1994	1995
NCV (TJ/kt)						
Other bituminous coal	27.650	27.650	27.650	27.650	27.650	27.650
Implied CEF (tC/TJ)						
Pet-coke	23.047	23.047	23.047	23.047	23.047	23.047
Other bituminous coal	25.254	25.254	25.254	25.254	25.254	25.254
C EF (tC/TJ)						
Waste (non-biomass fraction)	NO	NO	NO	NO	NO	NO
Solid biomass	27.629	27.661	27.664	27.665	28.340	28.264

	1996	1997	1998	1999	2000	2001
NCV (TJ/kt)						
Other bituminous coal	27.650	27.650	27.650	27.650	27.650	26.840
Implied CEF (tC/TJ)						
Pet-coke	23.047	23.047	23.047	23.047	23.047	23.047
Other bituminous coal	25.254	25.254	25.254	25.254	25.254	25.254
C EF (tC/TJ)						
Waste (non-biomass fraction)	NO	NO	NO	NO	NO	39.00
Solid biomass	28.286	28.471	28.530	28.448	28.217	28.157

	2002	2003	2004	2005	2006	2007
NCV (TJ/kt)						
Other bituminous coal	26.400	27.300	28.621	28.621	29.995	28.360
Implied CEF (tC/TJ)						
Pet-coke	23.047	23.047	23.047	23.047	24.160	24.659
Other bituminous coal	25.254	25.254	25.254	25.254	25.156	22.815
C EF (tC/TJ)						
Waste (non-biomass fraction)	NO	39.00	39.00	39.00	39.00	39.00
Solid biomass	28.391	28.253	28.542	28.971	28.956	28.664

	2008	2009	2010	2011	2012	2013
NCV (TJ/kt)						
Other bituminous coal	25.950	26.080	26.819	25.517	NO	NO
Implied CEF (tC/TJ)						
Pet-coke	24.486	25.578	25.515	25.301	24.795	25.238
Other bituminous coal	25.788	25.661	25.794	25.620	NO	NO
C EF (tC/TJ)						
Waste (non-biomass fraction)	39.00	39.00	39.00	39.00	25.00	25.00
Solid biomass	28.511	28.438	28.569	28.647	29.115	29.250

	2015	2016	2017	2018	2019	2020
NCV (TJ/kt)						
Other bituminous coal	25.675	25.675	24.680	25.8	25.8	26.1
Implied CEF (tC/TJ)						
Pet-coke	25.150	25.313	28.710	24.61	24.68	24.88
Other bituminous coal	25.876	25.877	25.563	25.800	25.98	26.1
C EF (tC/TJ)						
Waste (non-biomass fraction)	30.996	30.996	27.553	27.298	26.66	27.67
Solid biomass	28.852	28.942	28.772	28.239	28.18	28.21

Table 3.30. Apparent consumption (TJ) and CO₂ emissions (Gg) estimates according to the reference approach 1990–2020

	1990	1991	1992	1993	1994	1995	1996
Liquid Fuels							
Apparent consumption	54,217	55,995	65,169	69,671	79,517	68,842	76,855
CO ₂	4,029	4,177	4,774	5,119	5,832	5,067	5,647
Solid Fuels							
Apparent consumption	2,682	2,682	719	857	747	553	498
CO ₂	248	248	67	79	69	51	46
Waste (non-biomass fraction)							
Apparent consumption	NO						
CO ₂	NO						
Biomass							
Apparent consumption	287	262	260	259	726	686	671
CO ₂	29	27	26	26	75	71	70

	1997	1998	1999	2000	2001	2002	2003
Liquid Fuels							
Apparent consumption	75,064	79,987	80,533	86,407	85,371	86,500	94,650
CO ₂	5,511	5,856	6,012	6,289	6,222	6,309	6,953
Solid Fuels							
Apparent consumption	525	719	830	1,355	1,423	1,399	1,447
CO ₂	49	67	77	125	132	130	134
Waste (non-biomass fraction)							
Apparent consumption	NO	NO	NO	NO	18	NO	15
CO ₂	NO	NO	NO	NO	3	NO	2
Biomass							
Apparent consumption	565	614	487	515	551	606	694
CO ₂	59	64	51	53	57	63	72

	2004	2005	2006	2007	2008	2009	2010
Liquid Fuels							
Apparent consumption	88,272	89,985	93,586	98,345	104,335	101,715	97,847
CO ₂	6,418	6,514	6,841	7,217	7,636	7,482	7,107
Solid Fuels							
Apparent consumption	1,643	1,500	1,632	1,402	1,050	560	709
CO ₂	152	139	151	117	99	53	67
Waste (non-biomass fraction)							
Apparent consumption	71	138	73	288	239	276	299
CO ₂	10	20	10	41	34	39	43
Biomass							
Apparent consumption	608	565	570	915	1,524	1,581	1,552
CO ₂	64	60	61	95	141	139	133

	2011	2012	2013	2014	2015	2016	2017
Liquid Fuels							
Apparent consumption	94,738	88,673	75,925	77,428	78,321	84,258	86,839
CO ₂	6,895	6,505	5,596	5,765	5,803	6,202	6,410
Solid Fuels							
Apparent consumption	318	12	12	157	155	21	125
CO ₂	30	1	1	15	15	2	12
Waste (non-biomass fraction)							
Apparent consumption	56	24	45	316	516	663	902
CO ₂	8	2	4	43	59	66	91
Biomass							
Apparent consumption	1,775	1,667	1,506	1,472	1,558	1,649	1838
CO ₂	147	133	120	121	130	140	159

	2018	2019	2020				
Liquid Fuels							
Apparent consumption	85799	84133	77898				
CO ₂	6289	6130	5661				
Solid Fuels							
Apparent consumption	582	714	586				
CO ₂	55	68	69				
Waste (non-biomass fraction)							
Apparent consumption	962	1289	1457				
CO ₂	96	126	148				
Biomass							
Apparent consumption	2828	2457	4266				
CO ₂	153	215	247				

3.2.9. Comparison of the sectoral approach with the reference approach (1AC)

The data used in the reference and the sectoral approach and the resulting emissions are presented in [Annex 4](#). The comparison of the fuel consumption and the emissions is summarised in Table 3.31.

The small differences that occur between the two approaches have been caused (a) by the statistical difference that exists in the energy balance, between the Gross inland deliveries (Calculated) and the Gross inland deliveries (Observed) and (b) from differences in the data source used for sectoral approach. The statistical difference of the energy balance is presented in detail in [Annex 4](#).

Table 3.31. Difference between Reference and Sectoral Approach 1990–2020

	1990	1991	1992	1993	1994	1995	1996
Fuel consumption (PJ)							
Sectoral approach	52.2	58.9	63.7	65.8	68.6	67.4	71.1
Apparent energy consumption*	56.8	58.4	64.6	69.2	78.9	68.4	75.9
<i>Difference</i>	8.9%	-0.9%	1.5%	5.3%	14.9%	1.5%	6.6%
CO₂ (Gg)							
Reference approach	4281	4425	4840	5199	5907	5112	5693
Sectoral approach	3932	4457	4781	4962	5169	5069	5362
<i>Difference</i>	9.0%	-0.7%	1.2%	4.8%	14.3%	0.8%	6.1%

	1997	1998	1999	2000	2001	2002	2003
Fuel consumption (PJ)							
Sectoral approach	72.8	77.3	80.7	83.7	82.3	84.4	89.5
Apparent energy consumption*	74.2	79.0	79.2	85.5	84.9	85.5	94.0
<i>Difference</i>	1.9%	2.2%	-1.9%	2.2%	3.2%	1.4%	5.0%
CO₂ (Gg)							
Reference approach	5560	5923	5933	6415	6356	6438	7089
Sectoral approach	5488	5823	6090	6315	6206	6363	6750
<i>Difference</i>	1.3%	1.7%	-2.6%	1.6%	2.4%	1.2%	5.0%

	2004	2005	2006	2007	2008	2009	2010
Fuel consumption (PJ)							
Sectoral approach	91.4	93.5	94.4	98.5	101.4	100.9	97.8
Apparent energy consumption*	87.0	88.4	92.2	97.2	102.6	99.9	95.4
<i>Difference</i>	-4.8%	-5.5%	-2.3%	-1.3%	1.2%	-1.0%	-2.4%
CO₂ (Gg)							
Reference approach	6581	6673	7002	7375	7734	7574	7217
Sectoral approach	6910	7088	7271	7591	7810	7738	7506
<i>Difference</i>	-4.8%	-5.9%	-3.8%	-2.8%	-1.0%	-2.1%	-3.9%

	2011	2012	2013	2014	2015	2016	2017
Fuel consumption (PJ)							
Sectoral approach	94.9	88.7	76.2	77.2	79.5	84.7	86.41
Apparent energy consumption*	92.1	86.9	74.7	76.7	78.3	83.2	85.97
<i>Difference</i>	-2.9%	-1.9%	-2.15%	-0.7%	-1.6%	-1.8%	-0.5%
CO₂ (Gg)							
Reference approach	6933	6508	5601	5824	5877	6270	6510
Sectoral approach	7211	6731	5814	5961	6079	6474	6581
<i>Difference</i>	-3.9%	-3.3%	-3.7%	-2.3%	-3.4%	-3.2%	-1.09%

	2018	2019	2020				
Fuel consumption (PJ)							
Sectoral approach	84.95	85.7	81.07				
Apparent energy consumption*	85.42	84.44	79.94				
<i>Difference</i>	0.55%	-1.5%	2.4%				
CO₂ (Gg)							
Reference approach	6418	6324	5878				
Sectoral approach	6470	6522	6364				
<i>Difference</i>	-0.8%	-3.0%	-7.6%				

* excluding non-energy use, reductants and feedstocks

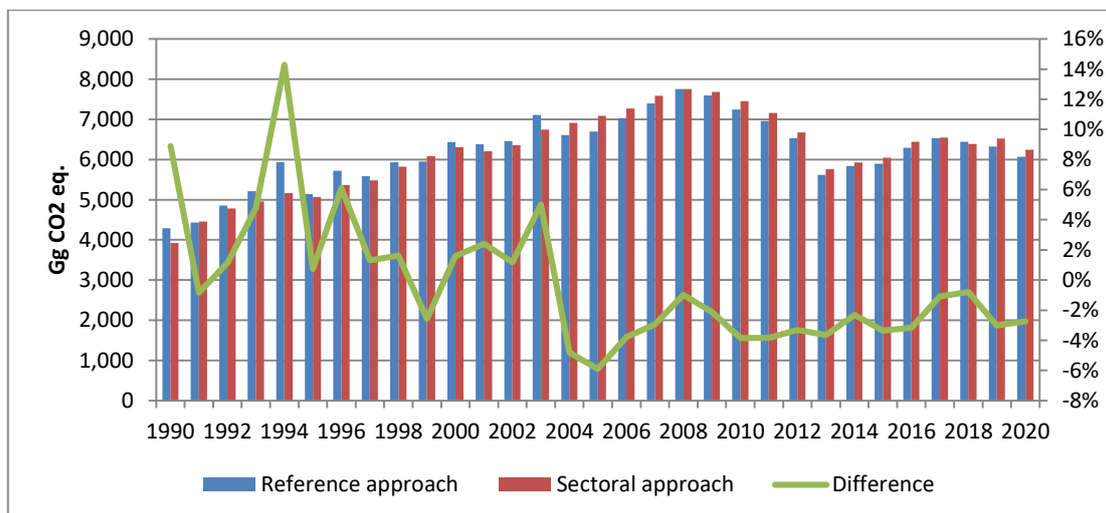


Figure 3.10. CO₂ emissions from fuel combustion using sectoral and reference approach

3.2.10. Feedstocks and non-energy use of fuels (1AD)

3.2.10.1. Category description

Carbon excluded from fuel combustion is either emitted in another sector of the inventory (for example as an industrial process emission) or is stored in a product manufactured from the fuel. The main flows of carbon concerned in the calculation of excluded carbon are those used as feedstock, reductant, or non-energy products. In Cyprus fuels that are used for non-energy uses are Lubricants and Bitumen.

Bitumen/asphalt is used for road paving and roof covering, where the carbon it contains remains stored for long periods of time. Consequently, there are no fuel combustion emissions arising from the deliveries of bitumen within the year of the inventory. Lubricating oil statistics usually cover not only use of lubricants in engines but also oils and greases for industrial purposes and heat transfer and cutting oils. All deliveries of lubricating oil should be excluded from the Reference Approach.

Non-energy use of fuels in Cyprus refers to the consumption of lubricants in transport and bitumen in construction. Data on the non-energy consumption of fuels was obtained from the national energy

balance (Gross inland deliveries (Calculated)).

3.2.10.2. Methodological Issues

CO₂ emissions from non-energy use of fuels is calculated according to the methodology proposed by the IPCC 2006 guidelines. NCVs, carbon emission factor and fraction of C stored are also taken from the guidelines (Table 3.32) and after the TERT review recommendation (CY-1AB-2020-0001). Non-energy fuel use, carbon dioxide emissions and the amount of carbon stored in the final products are presented in Table 3.33

The emissions are reported under 2D. The large difference that occurs for bitumen between the C stored estimated in Reference and 1AD between 1990–2004 is due to the production of bitumen by the refinery.

Consumption of lubricants is not available from the national energy balance for the years 1990-1992. These years have been completed using backwards extrapolation of activity data for 1993-1996. All the consumption has been assumed as imports of the purposes of the reference approach.

Table 3.32. Parameters used for the calculation of emissions

	Lubricants	Bitumen
NCV (TJ/kt)	40.2	40.2
Carbon emission factor (t/TJ)	20.00	0
Oxidation factor	1	1

Table 3.33. Fuel consumption, carbon stored and CO₂ emissions for Feedstocks and non-energy use of fuels

	1990	1991	1992	1993	1994	1995	1996	1997
Lubricants								
Consumption (kt)	2.31	2.44	2.36	7.80	10.80	10.80	11.81	10.81
Carbon excluded (Gg)	1.86	1.96	1.90	6.27	8.68	8.68	9.49	8.69
CO ₂ (Gg)	1.36	1.44	1.39	4.60	6.36	6.37	6.96	6.37
Bitumen								
Consumption (kt)	33	19	50	59	58	51	55	60
Carbon excluded (Gg)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO ₂ (Gg)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

	1998	1999	2000	2001	2002	2003	2004	2005
Lubricants								
Consumption (kt)	6.82	6.82	6.82	6.82	7.83	7.82	9.82	5.83
Carbon excluded (Gg)	5.48	5.48	5.49	5.48	6.30	6.29	7.90	4.69
CO ₂ (Gg)	4.02	4.02	4.02	4.02	4.62	4.61	5.79	3.44
Bitumen								
Consumption (kt)	75	86	85	81	84	69	66	71
Carbon excluded (Gg)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO ₂ (Gg)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

	2006	2007	2008	2009	2010	2011	2012	2013
Lubricants								
Consumption (kt)	5.84	5.81	5.81	5.82	5.84	5.85	4.86	3.88
Carbon excluded (Gg)	4.70	4.67	4.67	4.68	4.69	4.71	3.12	3.12
CO ₂ (Gg)	3.44	3.42	3.43	3.43	3.44	3.45	2.29	2.29
Bitumen								
Consumption (kt)	65	60	69	57	74	64	35	26
Carbon excluded (Gg)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CO ₂ (Gg)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

	2014	2015	2016	2017	2018	2019	2020	
Lubricants								
Consumption (kt)	3.88	3.89	3.90	3.60	3.52	7.67	7.35	

Carbon excluded (Gg)	3.12	3.12	3.14	2.89	2.83	6.16	5.91	
CO ₂ (Gg)	2.29	2.29	2.30	2.12	2.07	4.52	4.34	
Bitumen								
Consumption (kt)	22	21	36	38.95	40.16	37.12	31.59	
Carbon excluded (Gg)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
CO ₂ (Gg)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

3.2.10.3. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

3.2.10.4. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

3.2.10.5. Category-specific recalculations

Bitumen: After the TERT review 2021 (EU) (CY-1AB-2020-0001), the carbon content was changed to 0 and thus the carbon excluded and CO₂ emissions are null for the whole timeseries.

Lubricants: After the TERT review 2021 (EU) (CY-1AB-2020-0001), the consumption and emissions from lubricants were corrected. The emissions from the use of lubricants in two-stroke engines were reported in 1A3b (Table 3.20). The rest of the emissions are reported under the IPPU sector (Table 4.14 and Table 3.33). The impact of the recalculations is under the threshold of significance.

3.2.10.6. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

3.3. Fugitive emissions from solid fuels and oil and natural gas and other emissions from energy production (1B)

Activities related to primary production (extraction), processing, storage and transmission/distribution of fossil fuels should be included in this sector. GHG released in the atmosphere during these operations is the direct result of leaks, disruptions and maintenance procedures. Moreover, the sector should also include emissions resulting from venting and flaring of gases that cannot be controlled by other means.

In Cyprus, there is no primary production of fuels or processing. There was one refinery in the country, which ceased its operation in 2004. Since then all fuels are imported. All transport of liquid fuels in Cyprus takes place by road transport. No central pipeline system is in place.

3.3.1. Oil & natural gas and other emissions from energy production

3.3.1.1. Category description

Based on the above, the fugitive emissions from oil for Cyprus are caused by refining. For refining, no emissions are reported after 2004 when the refinery stopped operating (NO). Table 3.34 presents the emissions of the source. Methane emissions from refining activities (1.B.2.A.4) only occurred during 1990–2004 when the refinery was operating.

Transport of oil (1.B.2.a.3), as defined in the IPCC 2006 Guidelines, only took place during the time

the refinery was operating; i.e. 1990–2004. As there is no activity data to estimate emissions for the years when the refinery was in operation, NE is used for this period. As no transport operations have taken place since the refinery closed, NO is used for the period after 2004.

Flaring (1.B.2.c.2.i) was taking place at the refinery, which ceased its operation in 2004. For the period the refinery was operating there is no activity data available to estimate emissions, therefore NE is used, while NO is used for the period after 2004.

Venting (1.B.2.c.1.i) occurs due to transport via Tanker Trucks from secondary fuel products. There is no primary production of fuel in Cyprus and the refining activities stopped in 2004. According to the definition of the IPCC 2006 Guidelines and the TERT recommendation CY-1B2C-2020-001, these emissions are included as “NA”.

Table 3.34. Fugitive emissions from oil during 1990–2020, in tons

	1990	1991	1992	1993	1994	1995	1996	1997	1998
Refining (t CH ₄)	16.2	19.43	18.51	19.89	23.07	21.09	19.36	26.56	27.56
Venting (t CO ₂)	NA								
Venting (t CH ₄)	NA								
	1999	2000	2001	2002	2003	2004	2005	2006	2007
Refining (t CH ₄)	30.05	29.87	29.44	27.66	24.73	7.11	NO	NO	NO
Venting (t CO ₂)	NA								
Venting (t CH ₄)	NA								
	2008	2009	2010	2011	2012	2013	2014	2015	2015
Refining (t CH ₄)	NO								
Venting (t CO ₂)	NA								
Venting (t CH ₄)	NA								
	2017	2018	2019	2020					
Refining (t CH ₄)	NO	NO	NO	NO					
Venting (t CO ₂)	NA	NA	NA	NA					
Venting (t CH ₄)	NA	NA	NA	NA					

3.3.1.2. Methodological issues

Refining activities (1.B.2.A.4)

GHG emissions from oil when the refinery was operating (through 2004) are estimated according to the Tier 1 methodology described in the IPCC 2006 guidelines. 0.0218 kg CH₄ /m³ is used as the emission factor,²⁹ which is the default for oil refined from the IPCC 2006 guidelines (Table 4.2.4, pg. 4.53). The activity data used is from the energy balance of the National Statistical Service, and is presented in Table 3.35.

Table 3.35. Oil refined during 1990–2004, kt

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Oil refined, kt	743	891	849	912	1058	967	888	1218	1264	1379
	2000	2001	2002	2003	2004					
Oil refined, kt	1370	1350	1269	1134	326					

3.3.1.3. Uncertainties and time-series consistency

The uncertainty analysis of all sectors is presented in [Section 1.5](#). Time-series consistency is ensured by (a) using the same source of data for all years and (b) using the same methodology for the estimation of emissions for all years.

²⁹(2.6+4.1)/2=3.35 kg/m³

3.3.1.4. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

3.3.1.5. Category-specific recalculations

There are no recalculations to be reported for this category.

3.3.1.6. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

3.4. CO₂ transport and storage (CRF 1.C)

Not occurring

3.5. Memo items (1.D)

All emissions from fuels used for international aviation (bunkers) and multilateral operations pursuant to the Charter of UN are to be excluded from national totals, and reported separately as memo items. Memo items are emissions that have to be estimated and reported but do not count towards the national total. The activities that occur in Cyprus under this category are International bunkers (1D1) and CO₂ from biomass (1D3). The emissions during the period 1990–2020 are presented below.

Table 3.36. Emissions from memo items (Gg CO₂ eq.)

Gg CO ₂ eq.	1990	1995	2000	2005	2010	2011	2012	2013
1D1. International bunkers	910	1023	1448	1768	1431	1500	1466	1546
1D3. CO ₂ from biomass	30	77	57	63	180	188	183	178
Gg CO ₂ eq.	2014	2015	2016	2017	2018	2019	2020	
1D1. International bunkers	1525	1534	1802	1822	1914	1036	329	
1D3. CO ₂ from biomass	169	203	235	288	325	320	413	

3.5.1. International bunkers (1D1)

3.5.1.1. Category description

Emissions from flights and vessels of all flags that are engaged in international water-borne navigation that depart in one country and arrive in a different country should be included in international bunkers. Emissions from international bunkers as estimated for the period 1990–2020 are presented in Table 3.37.

Table 3.37. Emissions from international bunkers 1990–2020

Gg CO ₂ eq.	1990	2000	2005	2010	2015	2019	2020
International bunkers	910	1448	1768	1431	1534	1930	1215
Aviation	724	834	840	835	757	1036	329
Navigation	185	614	928	596	777	894	886
CO ₂ (Gg)	901	1434	1750	1416	1518	1910	1201
CH ₄ (Gg)	0.02	0.05	0.08	0.05	0.07	0.07	0.07
N ₂ O (Gg)	0.03	0.04	0.05	0.05	0.05	0.06	0.04

Total (Gg CO ₂ eq.)	910	1448	1768	1431	1534	1930	1215
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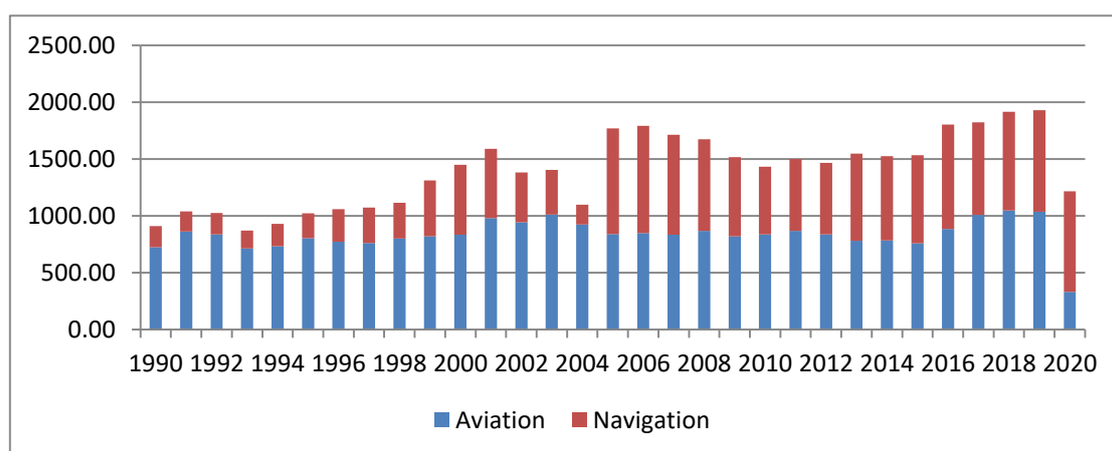


Figure 3.11. Emissions from international bunkers 1990–2020

3.5.1.2. Methodological issues

Activity data used for the estimation of emissions from bunkers is presented in Table 3.38. Data for all fuels except jet-kerosene was obtained from the energy balance of the national statistical service in kt of fuel consumed. Details on the method used to estimate the consumption of jet-kerosene are presented in [section 3.2.5.2](#) and [Annex 3](#). NCV and emission factors (Table 3.39) are the defaults proposed by the IPCC 2006 guidelines; i.e. 44.1 TJ/kt, 71.5 t CO₂/TJ, 0.5 kg CH₄/TJ and 2 kg N₂O/TJ.

Table 3.38. Fuel consumption for international aviation and maritime activities 1990–2020 (kt)

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Jet Kerosene	228	271	263	224	230	253	242	239	252	258
Gas/Diesel Oil	24	20	21	14	12	15	25	27	35	46
RFO	34	36	38	36	50	54	65	71	63	108

	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Jet Kerosene	262	308	297	318	290	264	266	262	272	257
Gas/Diesel Oil	50	47	33	36	27	67	106	104	88	73
RFO	143	145	105	88	27	225	190	171	165	146

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Jet Kerosene	263	272	263	246	246	238	278	317	329	295
Gas/Diesel Oil	53	58	69	83	80	75	95	101	117	123
RFO	134	141	128	157	153	169	193	154	154	156

	2020									
Jet Kerosene	92									
Gas/Diesel Oil	119									
RFO	158									

Table 3.39. Parameters used for the calculation of emissions

Fuel	NCV (TJ/kt)	kg CO ₂ /TJ	kg CH ₄ / TJ	kg N ₂ O/ TJ
Jet Kerosene	44.10	71500	0.5	2
Gas/Diesel Oil	43	74100	3.9	3.9
RFO	40.4	77400	3	0.6

3.5.1.3. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

3.5.1.4. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

3.5.1.5. Category-specific recalculations

No recalculations to be reported.

3.5.1.6. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

3.5.2. CO₂ emissions from biomass (1.D.3)

3.5.2.1. Category description

Biomass in the energy sector is consumed by the sectors presented in Table 3.40. The resulting emissions from combustion of biomass are presented in Table 3.40.

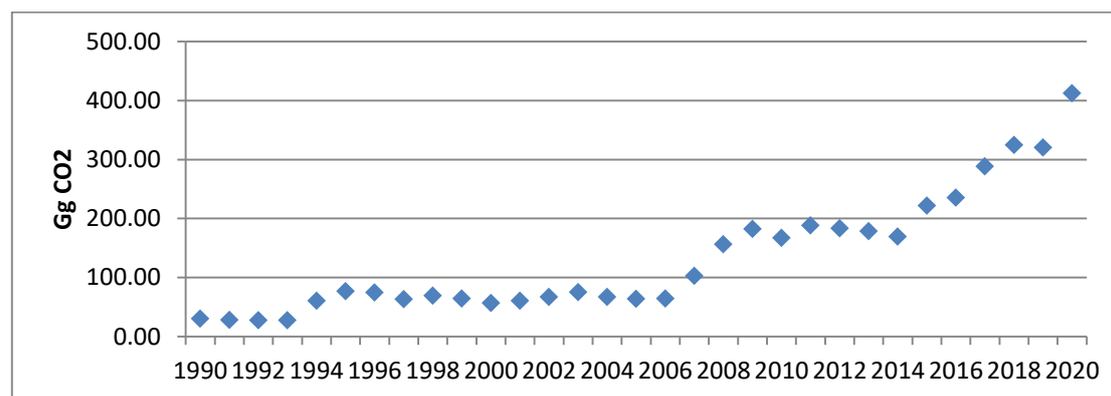


Figure 3.12. Emissions from biomass 1990–2020

Table 3.40. Activities consuming biomass in Cyprus

Source category	Solid biofuels	Charcoal	Liquid biofuels	Gas biofuels	Municipal Waste (Biomass Fraction)
1A1c Manufacture of solid fuels and other energy industries	✓				
1A2c Chemical and petrochemical	✓				
1A2e Food, beverages and tobacco	✓				
1A2f Non-metallic minerals	✓				✓
1A3b Road transport			✓		
1A4a Commercial and public services	✓	✓		✓	
1A4b Residential	✓	✓			
1A4c Agriculture/ Forestry				✓	

Table 3.41. Emissions from CO₂ from biomass 1990–2020

	1990	1995	2000	2005	2010	2011	2012	2013
CO ₂ from biomass (Gg)	30	77	57	63	180	188	183	178
	2014	2015	2016	2017	2018	2019	2020	
CO ₂ from biomass (Gg)	169	203	235	288	325	320	413	

3.5.2.2. Methodological issues

Already described in the Sections where the biomass consumption occurs.

3.5.2.3. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

3.5.2.4. Category-specific QA/QC and verification

Already described in the Sections where the biomass consumption occurs.

3.5.2.5. Category-specific recalculations

Already described in the Sections where the biomass consumption occurs.

3.5.2.6. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

Chapter 4.

Industrial processes and product use (CRF sector 2)

4.1. Overview of sector

The sector Industrial Processes and Product Use (IPPU) covers greenhouse gas emissions occurring from industrial processes, from the use of greenhouse gases in products, and from non-energy uses of fossil fuel carbon.

The main emission sources are releases from industrial processes that chemically or physically transform materials (for example, the cement industry is a notable example of industrial processes that release a significant amount of CO₂). During these processes, many different greenhouse gases, including carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), hydrofluorocarbons (HFCs) and perfluorocarbons (PFCs), can be produced.

In addition, greenhouse gases often are used in products such as refrigerators, foams or aerosol cans. For example, HFCs are used as alternatives to ozone depleting substances (ODS) in various types of product applications. Similarly, sulphur hexafluoride (SF₆) and N₂O are used in a number of products used in industry (e.g., SF₆ used in electrical equipment, N₂O used as a propellant in aerosol products primarily in food industry) or by end-consumers (e.g., SF₆ used in running-shoes, N₂O used during anaesthesia).

The main industrial activities that take place in Cyprus are food and beverage processing, cement and gypsum production, light chemicals (predominately pharmaceuticals), metal and wood products. Therefore, the source categories applicable for Cyprus in this sector are: Mineral products (2A), Non – energy products from Fuels and Solvent Use (2D), Product Uses as Substitutes for ODS (2F) and Other Product Manufacture and Use (2G).

4.1.1. Emissions trend

*Historic evolution of industrial activity in Cyprus*³⁰

After gaining its independence in 1960, Cyprus demonstrated a successful economic performance in terms of full employment and economic stability, apart from some isolated events. The underdeveloped rural economy inherited from colonialism was transformed into a modern economy with dynamic services, light industry, a very good agricultural sector and advanced physical and social infrastructure. Once traditionally agricultural, Cyprus embraced industrial development in the 1960s and today specializes in the manufacture of medium and high-technology products and semi-customized small-batch products. Industry grew in a sheltered environment with tariffs and quotas which were introduced to protect local production.

Major events that have affected the growth and structure of the economy and specifically of the industrial sector were the Turkish invasion in 1974, accession to the World Trade Organization (WTO), the Customs Union Agreement with the EU in 1988 and eventual membership to the EU in 2004.

The Protocol for the Customs Union and Accession to the EU eliminated all restrictions to trade and increased competition in the local market. This had a major impact on the industrial sector, which had to face fierce competition both from EU markets and third countries.

³⁰ Irene Mitsiga, Industry and Technology Service, Ministry of Energy, Commerce, Industry and Tourism, Tel. +357 22 867192, fax. +357 22 375120, e-mail: imitsiga@mcit.gov.cy

1990-2002

In 2002, distribution of Value Added in Manufacturing by Industry, showed Food, beverages and tobacco, as the largest group contributing 38,8% to the manufacturing value added, registered a 1,0% increase in volume of production. This was mainly due to the increase of domestic demand. Other contributing subsectors were as follows: Basic Metals and Metal Products; Machinery and Electrical and Optical Equipment and Manufacture of Transport Equipment; Other Non-Metallic Mineral Products; Refined Petroleum Products; Chemicals and Chemical Products and Rubber and Plastic Products; Manufacturing n.e.c; Pulp, Paper and Paper Products; Publishing and Printing; Wood and Wood Products; Textiles and Textile Products; and Manufacture of Leather and Leather Products. Large increases were recorded in the exports of pharmaceutical products, plastic products, dairy products and perfumes and toilet preparations. Decreases were recorded in the exports of cigarettes, apparel, footwear, electricity distribution and control apparatus, kitchen furniture, and jewellery and related articles.

2004-2009

On 1 May 2004, Cyprus, together with nine other countries, formally took its place alongside the 15 member-states already in the European Union. During 2004, the Cyprus economy exhibited an accelerated rate of growth, in contrast to the conditions of subdued growth observed during the previous two years. The gradual improvement of the overall climate of confidence, which followed the accession of Cyprus to the EU, and the improved external environment of Cyprus, which positively affected the external demand for goods and services, constituted the main contributing factors towards this development. The significant increase of the oil price in international markets constituted a restraining factor towards further growth of the Cyprus economy. In summary, the Cyprus economy exhibited conditions of acceleration of economic activity in 2004, mainly due to the strengthening of domestic demand, and in particular private consumption demand along with investment demand in machinery, transport equipment and construction works.

2009-2014

In 2009, the Cypriot economy began to shrink as the economic crisis in Europe and elsewhere began to bite. The industrial sector was hit the hardest. Local investment was negatively affected by the financial crisis in 2013 where industry found it difficult to secure funding from the local banks.

Cyprus has no heavy industry and the expansion of its light industry is limited by the lack of raw materials and the size of the domestic market. Cyprus is radically restructuring its manufacturing base and actively seeking to attract new high-tech and knowledge-based industries. Main growth industries have been the ICT sector, specifically in manufacturing parts, instruments and electronics, as well as consumer products such as food and cosmetics. Cyprus' key industrial products are pharmaceuticals, food, beverages, chemicals, mineral products, machinery and equipment. Of these, only pharmaceuticals and non-metallic minerals have experienced growth in recent years. Today, manufacturing contributes approximately 5% of GDP and accounts for 9% of people in employment.

The majority of manufacturers are small and medium-sized enterprises (SMEs), which employ less than 10 workers. This makes the sector flexible and open to innovation. The government is seeking to improve SMEs' access to finance and overseas markets, and to maximize the commercial potential of local research and development in order to open up untapped areas of productivity.

In 2014, a stabilization trend began to appear for the industrial sector. Even though there was still a negative growth rate of the industrial sector due to the continuing recession, its value decreased to 0,3% in 2014, compared to decreases of 6.9% in 2013. Its contribution to the GDP reached 7.1%. A total of 5,387 enterprises were operating in the industrial sector, and main exports were pharmaceutical products, food, basic metals, non-metallic mineral products (i.e. cement), machinery and equipment, and recycled material.

2015-2019

In 2015, the industrial sector registered a positive growth rate in real terms after six years of recession, reaching a rate of 6.1%. Its contribution to the GDP reached 7.0%. This was due to an increase in

growth rate in all industrial sectors (NACE Rev.2 Sectors B-E) but especially in the manufacturing sector, where there was an increase in gross output and labour productivity per hour and a small increase in employment.

In 2016, Cyprus reached the end of a three-year economic adjustment program, rebounding significantly from the economic crisis. The industrial sector registered a positive growth rate in real terms for a second year in a row. This rate for the whole of the sector recorded an increase of 6.3% in 2016, compared to an increase of 6.1% in 2015. Manufacturing, which constitutes the largest industrial sector, recorded an increase of 6.3% compared to an increase of 5.9% in 2015 (according to provisional figures). In 2016, domestic industrial output exports grew by 2.6% compared to 2015. The most important categories exported were pharmaceuticals, food, non-metallic mineral products, recycled products, and machinery and equipment. Compared to 2015, large increases were recorded in exports of dairy products and fruit and vegetable products, due to new bilateral agreements (e.g. China) and access to their trading markets, while significant decreases were recorded in exports of cement and base metals.

In 2017, for the third consecutive year, industry experienced positive growth in real terms. In the industrial sector as a whole, production value at current prices increased by 12.8% in 2017 compared to 2016. Employment in the broader industrial sector in 2017 increased by 6.7% compared to 2016. The contribution of the whole industrial sector to the GDP reached 7.9% and 8.8% in total employment.

2018 is the fourth consecutive year that industry experienced positive growth in real terms. According to preliminary estimates from the Cyprus Statistical Office, in the industrial sector as a whole, production value at current prices increased by 8.2% in 2018 compared to 2017. In manufacturing, production value increased by 7.8%, in mines and quarries by 9.3%, in electricity supply by 12.2% and in water supply, sewerage and waste management by 3.4%. Employment in the broader industrial sector in 2018 increased by 3.8% compared to 2017. The contribution of the whole industrial sector to the GDP reached 7.9% and 8.3% in total employment.

According to 2019 statistics, Cyprus Industrial base was mainly operating in light industrial activities. Industry contributed 7.9% to GDP and about 9% of the total employment. The majority of manufacturing units were small- and medium-sized enterprises (SMEs), which occupied less than 10 employees. Main growth sectors were, among others, the ICT sector, the pharmaceutical sector, and the food and drink sector.

Although the Competitiveness of the industrial sector still had a lot of potential, it remained rather low. This was mainly due to low productivity, high production costs and, in general, increased supply chain costs resulting from the small size of the market, the insularity of the economy and its geographic and energy "isolation," its limited resources, its low capacity for innovation (mainly due to a low percent of investment in R&D and to the very small size of businesses), insufficient use and implementation of quality standards, and lack of adequate tangible and intangible infrastructure.

At this point, Cyprus proceeded with the design and implementation of a new Industrial Policy aiming to develop more high-value-added and innovative products and services that will contribute to the overall competitiveness of the Cyprus economy. At the same time Cyprus is aiming to increase productivity by strengthening the industrial ecosystem and promoting investment in digitalisation, sustainability, innovation and circular economy.

Emissions

In 2020, GHG emissions from Industrial processes accounted for 14.7% of total emissions excluding LULUCF compared to 11.7% in 1990. The emissions increased by 77.5% compared to 1990. 70% of the industrial processes emissions were from mineral production, 27.8% from consumption of Halocarbons, 1.9% from Other Product Manufacture and Use and the remaining 0.3% from non-energy products from fuels and solvent use.

Table 4.1. Total GHG emissions (in Gg CO₂ eq) from Industrial Processes, 1990–2020

	1990	2000	2005	2010	2011	2012	2013
2. Industrial Processes	725.57	878.48	1002.68	825.26	825.96	789.62	1030.37
A. Mineral industry	717.07	802.75	860.47	589.98	571.83	527.64	765.18

B. Chemical industry	NO	NO	NO	NO	NO	NO	NO
C. Metal industry	NO	NO	NO	NO	NO	NO	NO
D. Non-energy products from fuels and solvent use	1.43	1.24	2.36	2.43	2.42	2.44	1.84
E. Electronic industry	NO	NO	NO	NO	NO	NO	NO
F. Product uses as ODS substitutes	NO,NE	60.38	122.19	214.20	231.29	238.49	241.77
G. Other product manufacture and use	7.07	14.11	17.65	18.64	20.43	21.05	21.57
H. Other	NO	NO	NO	NO	NO	NO	NO

	2014	2015	2016	2017	2018	2019	2020
2. Industrial Processes	1258.09	1174.37	1204.20	1268.50	1227.88	1196.90	1288.18
A. Mineral industry	985.79	888.12	896.42	938.91	868.24	814.39	902.15
B. Chemical industry	NO						
C. Metal industry	NO						
D. Non-energy products from fuels and solvent use	1.86	1.94	2.13	1.85	1.79	3.59	3.38
E. Electronic industry	NO						
F. Product uses as ODS substitutes	248.36	261.62	284.08	305.89	334.87	357.24	357.73
G. Other product manufacture and use	22.08	22.68	21.58	21.84	22.99	21.67	24.93
H. Other	NO						

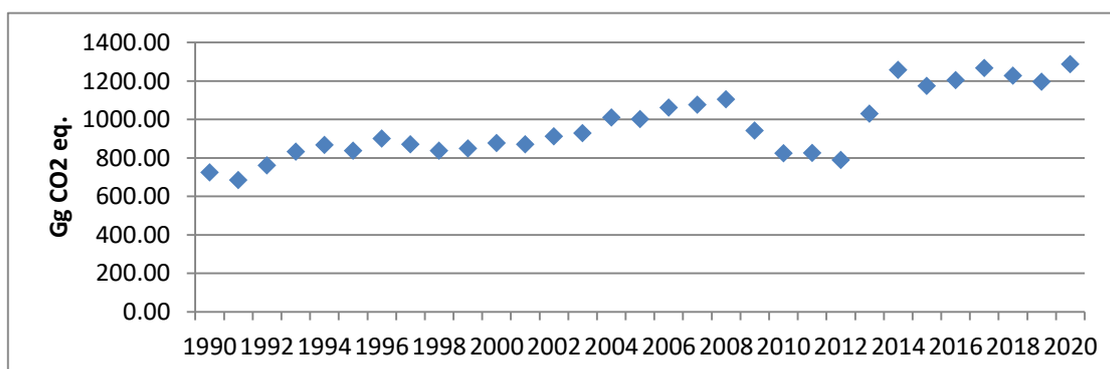


Figure 4.1. GHG emissions from Industrial Processes (sector 2) for the period 1990–2020

4.1.2. Completeness

Table 4.2 gives an overview of the IPCC source categories included in this chapter and presents the status of emissions estimates from all sub-sources in industrial processes.

Table 4.2. Industrial Processes – completeness

	CO ₂	CH ₄	N ₂ O	HFC	PFC	SF ₆
2A1. Cement production	✓	NE	NE	NE	NE	NE
2A2. Lime production	✓	NE	NE	NE	NE	NE
2A3. Glass production	NO	NE	NE	NE	NE	NE
2A4a. Other process Uses of Carbonates - Ceramics	✓	NE	NE	NE	NE	NE
2A4b. Other uses of soda ash	✓	NE	NE	NE	NE	NE
2B. Chemical industry	NO	NE	NE	NE	NE	NE
2C. Metal Industry	NO	NE	NE	NE	NE	NE
2D1. Non-energy Products from Fuels and Solvent Use – Lubricant Use	✓	NE	NE	NE	NE	NE
2D2. Paraffin wax Use	✓	NE	NE	NE	NE	NE
2D3. Lubricant Use	✓	NE	NE	NE	NE	NE

	CO ₂	CH ₄	N ₂ O	HFC	PFC	SF ₆
2E. Electronics Industry	NE	NE	NE	NO	NO	NO
2F1. Refrigeration & air conditioning	NE	NE	NE	✓	NO	NE
2F2. Foam blowing agents	NE	NE	NE	✓	NO	NE
2F3. Fire protection	NE	NE	NE	✓	NO	NE
2F4a. Metered dose inhalers	NE	NE	NE	✓	NO	NE
2F5. Solvents	NE	NE	NE	NO	NO	NE
2G1. Electrical equipment	NE	NE	NE	NE	NO	✓
2G3. N ₂ O from product uses	NE	NE	✓	NE	NE	NE
2G4. Other	✓	NE	NE	NE	NE	NE

NO: Not Occurring; NE: Not Emitted during the specific industrial process

4.1.3. Methodology

The calculation of GHG emissions is based on the methodologies and emission factors suggested by the IPCC 2006 Guidelines for lime production (2A2), Other uses of soda ash (2A4b), Lubricant Use (2D1) and Urea-based catalysts. The emissions for remaining sectors are estimated using country specific methodologies. The methodologies and emission factors used are summarised in Table 4.3.

Table 4.3. Industrial processes – methodologies and emission factors applied

Category-Classification		Gas	EF	Method
2A1.	Industrial Processes and Product Use – Mineral Industry - Cement production	CO ₂	CS	CS
2A2	Industrial Processes and Product Use – Mineral Industry - Lime Production	CO ₂	D	T1
2A4a	Industrial Processes and Product Use – Mineral Industry - Other process uses of carbonates - Ceramics	CO ₂	CS	CS
2A4b	Industrial Processes and Product Use – Mineral Industry - Other process uses of carbonates - Other uses of soda-ash	CO ₂	D	T1
2A4b	Industrial Processes and Product Use – Mineral Industry - Other process uses of carbonates - Other uses of soda-ash	CH ₄ /N ₂ O	NA	NA
2D1	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use- Lubricant Use	CO ₂	D	T1
2D1	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use- Lubricant Use	CH ₄ /N ₂ O	NA	NA
2D2	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use - Paraffin Wax Use	CO ₂	D	T1
2D2	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use - Paraffin Wax Use	CH ₄ /N ₂ O	NA	NA
2D3	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use – Other (Dry cleaning, coating applications, chemical products, asphalt roofing, domestic solvent use including fungicides, road paving with asphalt, printing)	CO ₂	CS	CS
2D3	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use – Other (Dry cleaning, coating applications, chemical products, asphalt roofing, domestic solvent use including fungicides, road paving with asphalt, printing)	CH ₄ /N ₂ O	NA	NA
2D3	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use – Other - Urea-based catalysts	CO ₂	D	D
2D3	Industrial Processes and Product Use – Non Energy Products from Fuels and Solvent Use – Other - Urea-based catalysts	CH ₄ /N ₂ O	NA	NA

Category-Classification		Gas	EF	Method
2F1	Product Uses as Substitutes for ODS - Refrigeration and air conditioning	HFCs	D	T2a
2F2	Product Uses as Substitutes for ODS - - Foam Blowing Agents	HFCs	CS	CS
2F3	Product Uses as Substitutes for ODS - - Fire Protection	HFCs	CS	CS
2F4.	Product Uses as Substitutes for ODS - Aerosols	HFCs	CS	CS
2G3a	Other Product Manufacture and Use - N ₂ O from product uses – Medical Applications	N ₂ O	CS	CS
2G3b	Other Product Manufacture and Use - N ₂ O from product uses – Other –Propellant for pressure and aerosol products	N ₂ O	CS	CS

T1: IPCC methodology Tier 1; D: IPCC default methodology and emission factor; CS: Country specific; T2a: IPCC methodology Tier 2a

4.2. Mineral products (2.A)

This chapter outlines process-related carbon dioxide (CO₂) emissions resulting from the use of carbonate raw materials in the production and use of a variety of mineral industry products. There are two broad pathways for release of CO₂ from carbonates: calcination and the acid-induced release of CO₂. The primary process resulting in the release of CO₂ is the calcination of carbonate compounds, during which, through heating, a metallic oxide is formed.

The mineral products that are produced in Cyprus are cement, lime and ceramics. Other products that are consumed in Cyprus are limestone (only in cement and lime production - already accounted for in 2A1 and 2A2) and soda ash. According to the information obtained from the Customs, soda ash in Cyprus is imported for consumption by a bentonite quarry, lab supplies, swimming pools, production of building materials and cleaning products. The emissions estimated by product are presented in Table 4.4.

Emissions from mineral products in 2020 increased by 25.8% compared to 1990. An increase of emissions by 10.8% is observed in relation with the previous year (2019). The largest emitter continues to be cement production with 97.8% of the emissions (compared to 93.1% in 1990). The mineral materials produced in Cyprus are directly associated with the construction industry. Therefore, the economic situation in Cyprus after 2008 that directly affected constructions is also visible in the trend of the emissions of the sector. In 2013 however, even though the economic situation did not improve, emissions increase due to an increase in cement production caused by increase in exports.

Table 4.4. Emissions from mineral industry 1990–2020 (Gg CO₂)

Gg CO ₂	1990	2000	2005	2010	2011	2012	2013
A. Mineral industry	717.07	802.75	860.47	589.98	571.83	527.64	765.18
1. Cement production	667.66	762.71	788.18	555.05	546.04	504.54	752.29
2. Lime production	5.33	5.41	12.06	7.20	7.15	3.39	2.73
3. Glass production	NO						
4. Other process uses of carbonates	44.08	34.63	60.23	27.74	18.63	19.72	10.16
CO ₂ (Gg)	717.07	802.75	860.47	589.98	571.83	527.64	765.18
Total (Gg CO ₂)	717.07	802.75	860.47	589.98	571.83	527.64	765.18

	2014	2015	2016	2017	2018	2019	2020
A. Mineral industry	985.79	888.12	896.42	938.91	868.24	814.39	902.15
1. Cement production	973.76	877.13	883.25	922.88	848.16	789.21	882.32
2. Lime production	2.45	2.36	2.38	3.18	5.33	3.93	3.11
3. Glass production	NO						
4. Other process uses of carbonates	9.58	8.64	10.78	12.86	14.74	21.24	16.72

required to have an approved monitoring plan for monitoring and reporting annual emissions. Every year, operators must submit an emissions report. The data for a given year must be verified by an accredited verifier by 31 March of the following year³¹. The EU ETS Directive was adopted in 2003 and the system was launched in 2005. The cap on allowances for the first trading period was set at national level through National Allocation Plans (NAPs)³². For the preparation of the NAP for the first trading period (2005-2007) historical data was collected for relevant installations. For the two cement installations that were operating at the time, data was available from 1997.

For the period 2012-2014 the clinker production increased annually due to an increase of exports to Lebanon. However, in 2015, the clinker production decreased 10% below the 2014 production. According to the information provided by the installation, two reasons accounted for this reduction: (a) there was a reduction in demand for exports; and (b) clinker production is regulated by available stocks, storage capacity and demand.

4.2.1.1. Methodological issues

Data for clinker production was obtained from the installations that operate in Cyprus (2 installations 1990-2011, one installation thereafter) (Table 4.6).

The estimation of emissions is based on a country-specific methodology.

Information regarding CO₂ emissions has been submitted annually since 2005, in accordance with the EU-ETS legislation. Emissions are estimated using Tier 3 methodologies. The CO₂ emissions are reported through templates provided by the European Commission for annual emission reports that are based on the Monitoring and Reporting Regulation³³. The emissions for 2005-2016 are used as submitted by the installations for the EU-ETS (Table 4.6) that are estimated according to EU legislation and are verified by external verifier accredited by the national authorities. The emissions for the period 1997-2004 are from the data submitted by the installations for the preparation of the National Allocation Plan.

For 1990-1996, the emission factor of 0.5347 tCO₂/t clinker was used, which is the implied emission factor estimated from the CO₂ process emissions reported by the two cement producing installations for 1997. The emissions were estimated by multiplying the IEF by the clinker production (Table 4.6).

Table 4.6. Total clinker production (kt) and CO₂ process emissions (GgCO₂) from cement production

	1990	1991	1992	1993	1994	1995	1996	1997
Clinker production (kt)								
Installation 1	353	390	380	382	383	369	359	374
Installation 2	895	786	902	1015	1083	1035	1158	1085
Total	1249	1176	1282	1397	1466	1405	1516	1459
CO₂ process emissions (GgCO₂)								
Installation 1								190
Installation 2								590
Total	668	629	686	747	784	751	811	780
	1998	1999	2000	2001	2002	2003	2004	2005
Clinker production (kt)								
Installation 1	337	334	362	361	373	363	367	333
Installation 2	1045	1047	1065	1033	1059	1043	1142	1143

³¹ Commission Regulation (EU) No 600/2012 of 21 June 2012 on the verification of greenhouse gas emission reports and tonne-kilometre reports and the accreditation of verifiers pursuant to Directive 2003/87/EC of the European Parliament and of the Council Text with EEA relevance, available at <http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32012R0600>.

³² More information available at https://ec.europa.eu/clima/policies/ets/pre2013/nap_en

³³ Commission Regulation (EU) No 601/2012 of 21 June 2012 on the monitoring and reporting of greenhouse gas emissions pursuant to Directive 2003/87/EC of the European Parliament and of the Council Text with EEA relevance, available at <http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32012R0601>.

Total	1382	1382	1428	1394	1432	1405	1509	1473
CO₂ process emissions (GgCO₂)								
Installation 1	180	180	193	193	200	194	197	181
Installation 2	560	560	569	552	566	557	610	607
Total	740	740	763	745	766	751	808	788
	2006	2007	2008	2009	2010	2011	2008	2009
Clinker production (kt)								
Installation 1	365	350	368	231	260	76	368	231
Installation 2	1177	1166	1158	1033	783	961	1158	1033
Total	1542	1515	1526	1264	1043	1037	1526	1264
CO₂ process emissions (GgCO₂)								
Installation 1	198	190	200	125	140	41	200	125
Installation 2	623	622	618	548	415	505	618	548
Total	821	812	818	673	555	546	818	673
	2010	2011	2012	2013	2014	2015	2016	2017
Clinker production (kt)								
Installation 1	260	76	0	0	0	0	0	0
Installation 2	783	961	953	1418	1822	1641	1648	1725
Total	1043	1037	953	1418	1822	1641	1648	1725
CO₂ process emissions (GgCO₂)								
Installation 1	140	41	0	0	0	0	0	0
Installation 2	415	505	505	752	974	877	883	923
Total	555	546	505	752	974	877	883	923
	2018	2019	2020					
Clinker production (kt)								
Installation 1	0	0	0					
Installation 2	1603	1509	1694					
Total	1603	1509	1694					
CO₂ process emissions (GgCO₂)								
Installation 1	0	0	0					
Installation 2	848	789	882					
Total	848	789	882					

All the Cement kiln dust (CKD) is bound and recycled into the production process and no CKD is being exported from the system; therefore emissions from CKD are not estimated. According to the ETS inspectors this is the case for the two installations that were operating before 2011 and the one installation that has been operating since. The two installations operating before 2011 have been using the same production technologies and process.

The possibility to use an installation-specific or a country-specific emission factor for the period 1990-1996 was investigated with the installations. However, no data is available.

4.2.1.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

4.2.1.3. Category-specific QA/QC and verification

Data for clinker production was compared to the data reported by the statistical service and the data used by the department of Labour Inspection for the preparation of air pollutants inventories under

Directive 2001/81/EC.

Moreover, since 2005, all data associated with the calculations is undergoing external verification according to the provisions of the relevant ETS legislation.

4.2.1.4. Category-specific recalculations

Emissions of CO₂ from cement production were recalculated for the years 2005, 2017 and 2018. For 2005, incorrect activity data and ETS emissions were reported (activity data of 1472.6 kt and emissions of 821.81 ktCO₂ instead of 1476.9 kt and 788.18 ktCO₂). These recalculations causes a decrease in emissions of CO₂ by -4.1%.

For 2017 and 2018, bypass dust emissions (4044.8 tCO₂e and 4814.2 tCO₂e, respectively) were not captured in the total emissions from the factory. These recalculations causes an increase in emissions of CO₂ by 0.44% for 2017 and 0.57% for 2018.

4.2.1.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

4.2.2. Lime Production (2.A.2)

Calcium oxide (CaO or 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 CO₂. Dolomite and dolomitic (high magnesium) limestones may also be processed at high temperature to obtain dolomitic lime (and release CO₂). The production of lime involves a series of steps, including the quarrying of raw materials, crushing and sizing, calcining the raw materials to produce lime, and (if required) hydrating the lime to calcium hydroxide.

In Cyprus there is one installation producing slaked lime. The final use of the produced lime is predominately in the construction of roads; lime is used as an additive to increase flexibility and reduce cracks.

The emissions for the source category are presented in Table 4.7 and Figure 4.4. After 2008 there was decrease in activity of the construction industry in Cyprus, which is reflected in the amount of lime used (and therefore produced) and the emissions. The sharp decrease between 2011 and 2012 is due to a reduction in production caused by further reduction of activity of the constructions' industry.

Table 4.7. CO₂ emissions for Lime production (2.A.2) 1990–2020

	1990	2000	2005	2010	2011	2012	2013	2014	2015
Gg CO ₂	5.33	5.41	12.06	7.19	7.15	3.39	2.73	2.45	2.36
	2016	2017	2018	2019	2020				
Gg CO ₂	2.38	3.18	5.33	3.93	3.11				

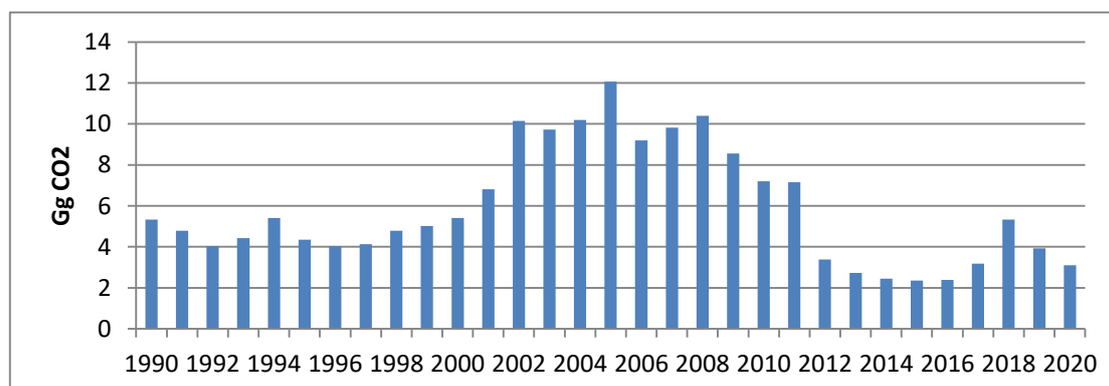


Figure 4.4. CO₂ emissions for Lime production (2.A.2) 1990–2020

4.2.2.1. Methodological issues

The activity data for lime production was obtained from the one installation in Cyprus that produces slaked lime (Table 4.8). The emission factor chosen is the default proposed for high calcium lime according to the 2006 IPCC Guidelines (volume 3, pg. 2.22, table 2.4), 0.75 t CO₂/t lime produced.

Slaked lime is hydrated lime and there is a correction factor for this lime in the 2006 IPCC Guidelines (see vol.3 chapter 2. Mineral Industry, page 2.24). Also, according with 2006 IPCC guidelines: “It is good practice to include a correction for hydrated lime under Tier 2, and where data are available, under Tier 1.”

Table 4.8. Slaked lime production (t)

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Production (t)	7330	6570	5540	6080	7440	5980	5550	5688	6579	6907

	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Production (t)	7439	9372	13934	13367	14004	16583	12640	13494	14285	11753

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Production (t)	9890	9829	4659	3746	3366	3244	3277	4369	7333	5407

	2020									
Production (t)	4274									

4.2.2.2. Uncertainties and time-series consistency

Uncertainty estimates for lime production result predominantly from uncertainties associated with activity data, and to a lesser extent from uncertainty related to the emission factor. The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

4.2.2.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

4.2.2.4. Category-specific recalculations

No recalculations to be reported.

4.2.2.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

4.2.3. Glass Production (2.A.3)

The publication ‘Industrial Statistics – 2016’ (page 156), available on the website of the Statistical Service of Cyprus, presents the manufacture of flat glass, fibre glass and glass articles in Cyprus. However, from the information obtained by the Statistical Service it has been revealed that glass production does not take place in Cyprus; only shaping and processing of imported glass. Therefore glass production is not occurring in Cyprus.

4.2.4. Other Process Uses of Carbonates (2.A.4)

Limestone (CaCO_3), dolomite ($\text{CaMg}(\text{CO}_3)_2$) and other carbonates (e.g., MgCO_3 and FeCO_3) are basic raw materials having commercial applications in a number of industries. In addition to those industries already discussed individually, carbonates also are consumed in metallurgy (e.g., iron and steel), agriculture, construction and environmental pollution control (e.g., flue gas desulphurisation.). The calcination of carbonates at high temperatures yields CO_2 .

The two activities that take place in Cyprus are production of ceramics and other uses of soda ash.

Ceramics industries in Cyprus produce bricks and roof tiles. Process-related emissions from ceramics result from the calcination of carbonates in the clay, as well as the addition of additives. Similar to the cement and lime production processes, carbonates are heated to high temperatures in a kiln, producing oxides and CO_2 . The raw materials are collected and finely crushed in successive grinding operations. The ground particles are then fired in a kiln to produce a powder. Additives are subsequently added and the ceramic is formed or moulded and ‘machined’ to smooth rough edges and achieve the desired characteristics of the ceramic. After firing, some ceramics may undergo additional treatment to achieve the final desired quality. CO_2 emissions result from the calcination of the raw material and the use of limestone as a flux.

Soda ash production and consumption (including sodium carbonate, Na_2CO_3) results in the release of CO_2 . According to information received by the customs office³⁴ soda ash in Cyprus is imported by a betonite quarry, lab supplies companies, swimming pools companies, building materials companies, and cleaning products companies.

The emissions for the source category are presented in Table 4.9 and Figure 4.5. After 2008 there was sharp decrease in activity of the construction industry in Cyprus, which is reflected in the amount of bricks and tiles used (and therefore produced) and the respective emissions. Another reason for the reduction of emissions since 2013 is that one ETS installation and the one non-ETS installation have ceased operation.

Table 4.9. CO_2 emissions for Other Process Uses of Carbonates (2.A.4) 1990–2020

Gg CO_2	1990	2000	2005	2010	2011	2012	2013	2014	2015
Ceramics	43.82	34.07	59.95	27.44	18.31	19.49	10.02	9.41	8.51
Soda-ash	0.26	0.56	0.28	0.30	0.32	0.23	0.15	0.17	0.13
TOTAL	44.08	34.63	60.23	27.74	18.63	19.72	10.16	9.58	8.64

Gg CO_2	2016	2017	2018	2019	2020				
Ceramics	10.60	12.67	14.57	21.14	16.66				
Soda-ash	0.19	0.19	0.17	0.10	0.06				
TOTAL	10.78	12.86	14.74	21.24	16.72				

³⁴ email 28/9/2016, Solonas Papapolyviou

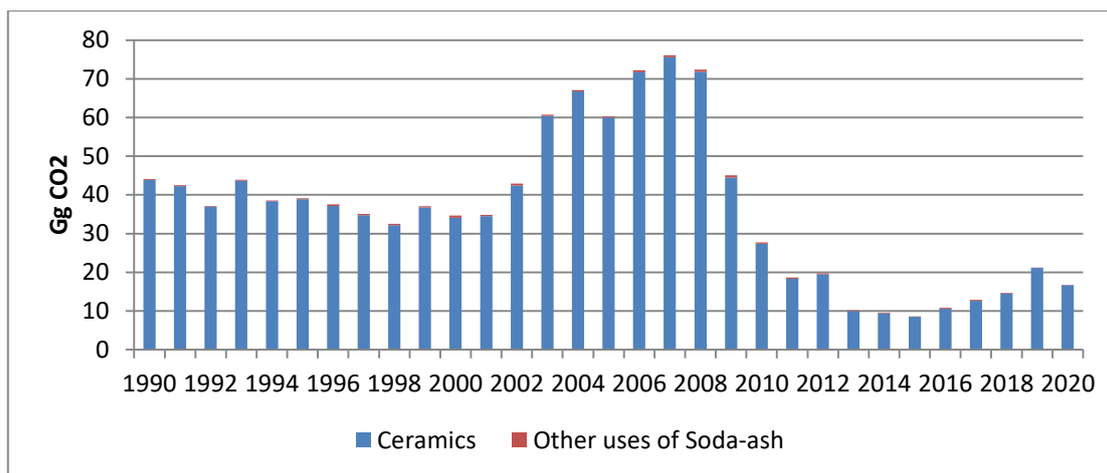


Figure 4.5. CO₂ emissions for Other Process Uses of Carbonates (2.A.4) 1990–2020

4.2.4.1. Ceramics

4.2.4.1.1. Methodological issues

In 2019, there were six ceramics-producing installations (comparing with five ceramics-producing installation in 2018), which provide information regarding CO₂ emissions in accordance to the EU-ETS legislation. Industrial installations covered by the EU ETS are required to have an approved monitoring plan for monitoring and reporting annual emissions. Every year, operators must submit an emissions report. The data for a given year must be verified by an accredited verifier by 31 March of the following year³⁵. The EU ETS Directive was adopted in 2003 and the system was launched in 2005. The cap on allowances for the first trading period was set at national level through National Allocation Plans (NAPs)³⁶. For the preparation of the NAP for the first trading period (2005-2007) historical data was collected for relevant installations. For the eight ceramics installations that were operating at the time, data was available from 2001.

Production data was obtained from the installations that operate in Cyprus (Table 4.10). For the period 1990-2015 there were eight installations in operation, seven in 2016, six in 2017, five in 2018 and six in 2019.

The estimation of emissions is based on a country-specific methodology.

Information regarding CO₂ emissions is annually submitted from 2005 in accordance with the EU-ETS legislation. Emissions are estimated using tier 3 methodologies. The CO₂ emissions are reported through templates provided by the European Commission for annual emission reports that are based on the Monitoring and Reporting Regulation³⁷. The emissions for 2005-2016 are used as submitted by the installations for the EU-ETS (Table 4.10), which are estimated according to EU legislation and are verified by external verifier accredited by the national authorities. The emissions for the period 2001-2004 the data submitted by the installations for the preparation of the National Allocation Plan.

For the period 2001-2012, the emissions of the non-ETS installation were estimated using the emission factor of 0.160 tCO₂/t, which is the implied emission factor estimated from the CO₂ process emissions reported by the eight ceramics producing installations for 2003 (highest available). The highest emission factor was chosen, since as a non-ETS installation it does not have to regulate its emissions and therefore does not take any measures to reduce emissions. The emissions were estimated by multiplying the IEF by the non-ETS ceramics production (Table 4.7). The additional, non-ETS

³⁵ Commission Regulation (EU) No 600/2012 of 21 June 2012 on the verification of greenhouse gas emission reports and tonne-kilometre reports and the accreditation of verifiers pursuant to Directive 2003/87/EC of the European Parliament and of the Council Text with EEA relevance, available at <http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32012R0600>

³⁶ More information available at https://ec.europa.eu/clima/policies/ets/pre2013/nap_en

³⁷ Commission Regulation (EU) No 601/2012 of 21 June 2012 on the monitoring and reporting of greenhouse gas emissions pursuant to Directive 2003/87/EC of the European Parliament and of the Council Text with EEA relevance, available at <http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CEL EX:32012R0601>

installation ceased its operations, therefore there are no additional emissions to those reported under the ETS.

For 1990-2000, the emission factor of 0.123 tCO₂/t ceramics was used, which is the implied emission factor estimated from the CO₂ process emissions reported by the eight ceramics producing installations for 2001 (earliest available). The emissions were estimated by multiplying the IEF by the TOTAL ceramics production (Table 4.11); i.e. ETS and non-ETS production.

The possibility to use an installation-specific or a country-specific emission factor for the period 1990-2000 was investigated with the installations. However, no data is available.

Table 4.10. Ceramics production (kt)

	1990	1991	1992	1993	1994	1995	1996
Total production (kt)	355.4	343.0	299.7	354.2	311.2	315.3	301.2
ETS production (kt)							
Non-ETS production (kt)							

	1997	1998	1999	2000	2001	2002	2003
Total production (kt)	281.7	261.3	297.9	276.3	277.8	332.4	377.9
ETS production (kt)					271.4	314.5	364.2
Non-ETS production (kt)					6.3	17.9	13.7

	2004	2005	2006	2007	2008	2009	2010
Total production (kt)	483.9	504.0	491.4	512.4	545.9	356.2	291.5
ETS production (kt)	470.4	493.2	483.6	500.4	532.9	338.4	282.1
Non-ETS production (kt)	13.6	10.8	7.8	12.0	13.0	17.8	9.3

	2011	2012	2013	2014	2015	2016	2017
Total production (kt)	223.0	168.0	90.0	83.7	84.5	111.6	152.6
ETS production (kt)	211.4	161.7	90.0	83.7	84.5	111.6	152.6
Non-ETS production (kt)	11.5	6.3	0	0	0	0	0

	2018	2019	2020				
Total production (kt)	151.8	224.8	177.2				
ETS production (kt)	151.8	224.8	177.2				
Non-ETS production (kt)	0	0	0				

Table 4.11. CO₂ process emissions of the ETS ceramics installations and estimated annual implied emission factor (2001-2020)

	2001	2002	2003	2004	2005	2006	2007
ETS CO ₂ emissions (Gg CO ₂)	33.5	39.6	58.2	64.6	58.2	70.4	73.7
IEF (Gg CO ₂ /Gg product)	0.123	0.126	0.160	0.137	0.118	0.146	0.147

	2008	2009	2010	2011	2012	2013	2014
ETS CO ₂ emissions (Gg CO ₂)	69.7	41.6	25.9	16.5	18.5	10.0	9.4
IEF (Gg CO ₂ /Gg product)	0.131	0.123	0.092	0.078	0.114	0.111	0.112

	2015	2016	2017	2018	2019	2020	
ETS CO ₂ emissions (Gg CO ₂)	8.5	10.6	12.7	14.6	21.1	16.7	
IEF (Gg CO ₂ /Gg product)	0.101	0.095	0.083	0.096	0.094	0.094	

4.2.4.1.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

4.2.4.1.3. Category-specific QA/QC and verification

Data for ceramics production was compared to the data reported by the statistical service and the data

used by the department of Labour Inspection for the preparation of air pollutants inventories under Directive 2001/81/EC.

Moreover, since 2005, all data associated with the calculations is undergoing external verification according to the provisions of the relevant ETS legislation.

4.2.4.1.4. Category-specific recalculations

No recalculations to be reported.

4.2.4.1.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

4.2.4.2. Other uses of soda ash

4.2.4.2.1. Methodological issues

The CO₂ emissions from other uses of soda-ash have been estimated using the T1 methodology proposed by the 2006 IPCC guidelines. Equation 2.14 (pg. 2.34, vol. 3, IPCC 2006 guidelines) was adopted for soda ash; i.e. CO₂ Emissions = Mc x EF

where:

CO₂ Emissions = emissions of CO₂ from other process uses of carbonates, tonnes;

Mc = mass of carbonate consumed, tonnes;

EF = emission factor for soda ash, tonnes CO₂/tonne carbonate (table 2.1, pg. 2.7, vol.3, 2006 IPCC guidelines), 0.41492 tCO₂/t CO₃ assuming 100% calcination.

Activity data (Table 4.12) was obtained from the imports statistics of the Statistical Service. It was assumed that all imported quantities have been consumed in the year the import has taken place. The imports of soda ash suffered a sharp increase for 2010 (1438 t), 51% above the 2009 value (711 t). For 2015 the imports are the lowest of the entire time series (326 t), which also affected the emissions. According to information obtained from the Customs Department, the main consumers of soda ash in Cyprus (90%) are engaged with the production of building materials. A large decline in the building industry began in 2010, and this is reflected in the consumption of building products and subsequently imports and use of soda ash.

Table 4.12. Imports of Soda ash in Cyprus (t)

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Imports of Soda ash (t)	615	499	383	502	504	529	1063	789	808	832

	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Imports of Soda ash (t)	1345	823	1003	813	837	664	1179	1132	1479	1438

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Imports of Soda ash (t)	711	771	560	353	401	322	447	449	402	247

	2020									
Imports of Soda ash (t)	154									

4.2.4.2.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

4.2.4.2.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

4.2.4.2.4. Category-specific recalculations

No recalculations to be reported.

4.2.4.2.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

4.3. Chemical Industry (2.B)

4.3.1. Carbide production (2.B.5)

According to the imports statistics, there is import of carbides of calcium to Cyprus. According to information received by the customs office³⁸ carbides products are imported by a company importing raw materials for mattresses. Therefore, carbides of calcium are not used for the production of acetylene.

4.4. Non-Energy Products from Fuels and Solvent Use (2.D)

4.4.1. Category description

According to the 2006 Guidelines, “Non-energy products” are primary or secondary fossil fuels which are used directly for their physical or diluent properties. Examples are: lubricants, paraffin waxes, bitumen, and white spirits. In Cyprus there are imports and consumption of lubricants, paraffin waxes and bitumen. Lubricants in Cyprus are consumed by transport, while according to the information obtained from the Customs³⁹, paraffin wax is imported by dental and lab suppliers, importers of agricultural and beauty products and candle makers. The total CO₂ emissions from non-energy products from fuels and solvent use are presented in Table 4.13 and Figure 4.6.

Table 4.13. CO₂ emissions from non-energy Products from Fuels and Solvent Use

Gg CO ₂	1990	2000	2005	2010	2011	2012	2013
D. Non-energy products from fuels and solvent use	1.43	1.24	2.36	2.43	2.42	2.44	1.84
1. Lubricant use	1.36	1.18	2.36	2.36	2.36	2.36	1.77
2. Paraffin wax use	0.06	0.07	0.00	0.03	0.02	0.04	0.04
3. Other: Urea used as a catalyst	NO	NO	NO	0.04	0.04	0.04	0.03

Gg CO ₂	2014	2015	2016	2017	2018	2019	2020
D. Non-energy products from fuels and solvent use	1.86	1.95	2.13	1.85	1.79	3.59	3.38
1. Lubricant use	1.77	1.77	1.77	1.54	1.42	3.14	2.95
2. Paraffin wax use	0.06	0.08	0.19	0.06	0.06	0.07	0.07
3. Other: Urea used as a catalyst	0.03	0.10	0.17	0.25	0.31	0.38	0.36

³⁸ email 28/9/2016, Solonas Papapolyviou, Department of Customs and Excise, Ministry of Finance (tel. +357 22 601756, spapapolyviou@customs.mof.gov.cy)

³⁹ email 28/9/2016, Solonas Papapolyviou, Department of Customs and Excise, Ministry of Finance (tel. +357 22 601756, spapapolyviou@customs.mof.gov.cy)

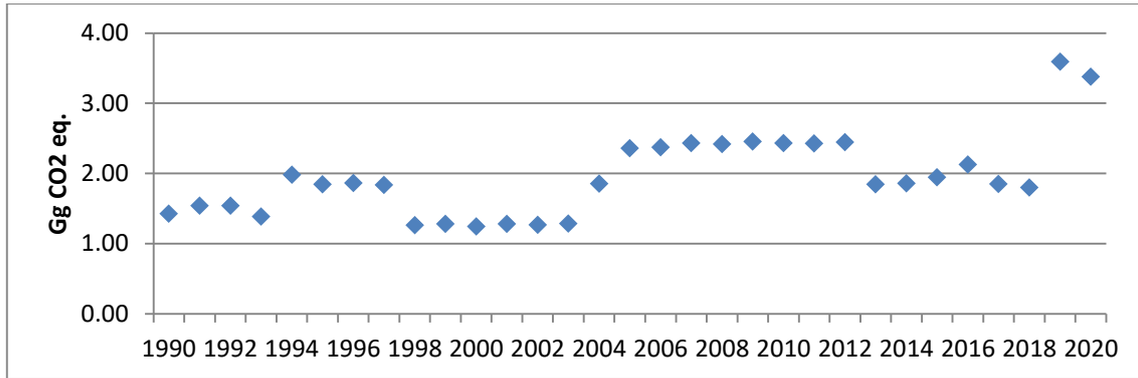


Figure 4.6. Emissions from non-energy Products from Fuels and Solvent Use (2D) 1990–2020

4.4.2. Methodological issues

The methods for calculating carbon dioxide (CO₂) emissions from non-energy product uses follow a basic formula, in which the emission factor is composed of a carbon content factor and a factor that represents the fraction of fossil fuel carbon that is Oxidised During Use (ODU), e.g., actual co-combustion of the fraction of lubricants that slips into the combustion chamber of an engine. This concept is only applied to oxidation during first use of lubricants and paraffin waxes, and not to subsequent uses (e.g., energy recovery).

The production and use of asphalt for road paving and roofing and the use of solvents derived from petroleum and coal are either not sources or are negligible sources of direct greenhouse gas emissions.

4.4.2.1. Lubricant Use (2D1)

Lubricant consumption is obtained in kt from the Energy balance by the National Statistical Service (Table 4.14). Consumption data was not available from the energy balance for the years 1990-1992. The activity data for the years after 1993 shows a trend only for the period 1993-1996 (Figure 4.7). The 1993-1996 trend was used to extrapolate backwards to obtain activity data for 1990-1992.

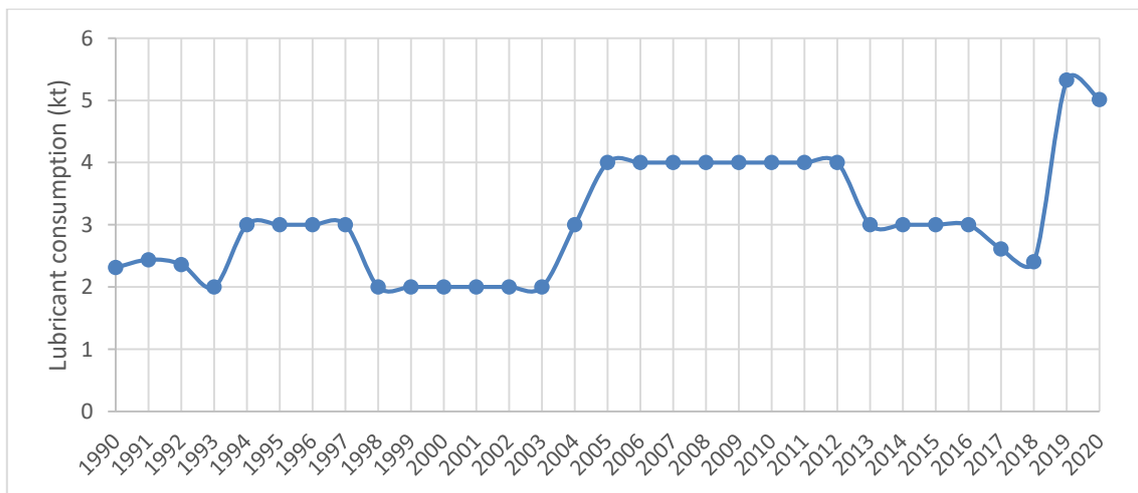


Figure 4.7. Lubricant consumption 1990–2020 (kt)

The calculation of CO₂ emissions from Lubricants was estimated using the Tier 1 methodology suggested by the IPCC Guidelines (equation 5.2, pg. 5.7, volume 3).

$$CO_2 \text{ Emissions} = LC \cdot CCLubricant \cdot ODULubricant \cdot 44 / 12$$

Lubricant consumption is converted to TJ using 40.2 TJ/kt, i.e. the default proposed by the 2006 guidelines (Table 1.2, pg.1.18, vol.2). Carbon content (*CCLubricant*) is assumed to be 20 while ODU

factor is assumed to be 0.2, as proposed by the IPCC 2006 guidelines (table 1.3, pg.1.21, volume 2; table 5.2, pg. 5.9, volume 3 respectively).

Table 4.14. Lubricant consumption in Cyprus (kt)

	1990	1991	1992	1993	1994	1995	1996
Lubricant consumption (kt)	2	2	2	2	3	3	3
	1997	1998	1999	2000	2001	2002	2003
Lubricant consumption (kt)	3	2	2	2	2	2	2
	2004	2005	2006	2007	2008	2009	2010
Lubricant consumption (kt)	3	4	4	4	4	4	4
	2011	2012	2013	2014	2015	2016	2017
Lubricant consumption (kt)	4	4	3	3	3	3	2.61
	2018	2019	2020				
Lubricant consumption (kt)	2.408	5.324	5.011				

4.4.2.2. Paraffin Wax Use (2D2)

CO₂ emissions from use of paraffin wax have been estimated using the Tier 1 methodology proposed by the 2006 IPCC guidelines (eqn. 5.4, pg. 5.11, vol.3, IPCC 2006 guidelines):

$$\text{CO}_2 \text{ Emissions} = \text{PW} \cdot \text{CCWax} \cdot \text{ODUWax} \cdot 44 / 12$$

Where:

CO₂ Emissions = CO₂ emissions from waxes, tonne CO₂;

PW = total wax consumption, TJ;

CCWax = carbon content of paraffin wax (20; default, 2006 IPCC guidelines, vol.2, pg.1.21), tonne C/TJ (= kg C/GJ) and

ODUWax = Oxidised During Use factor for paraffin wax, fraction (0.2; default, 2006 IPCC guidelines, vol.3, pg.5.12).

Activity data (Table 4.15) was obtained in kg from the imports' statistics of the Statistical Service . It was assumed that all imported quantities have been consumed in the year the import has taken place. Imports data was converted to TJ using the default NCV for paraffin wax of 40.2, as proposed by the 2006 IPCC guidelines (vol.2, pg.1.18).

Table 4.15. Imports of paraffin wax in Cyprus (kt)

	1990	1991	1992	1993	1994	1995	1996
Imports of paraffin wax (kt)	0.108	0.179	0.252	0.354	0.362	0.134	0.159
	1997	1998	1999	2000	2001	2002	2003
Imports of paraffin wax (kt)	0.117	0.147	0.179	0.111	0.178	0.155	0.185
	2004	2005	2006	2007	2008	2009	2010
Imports of paraffin wax (kt)	0.150	0.005	0.028	0.095	0.060	0.099	0.049
	2011	2012	2013	2014	2015	2016	2017
Imports of paraffin wax (kt)	0.035	0.071	0.074	0.099	0.131	0.320	0.100
	2018	2019	2020				
Imports of paraffin wax (kt)	0.105	0.120	0.113				

4.4.2.3. Other Non-energy Products from Fuels and Solvent Use (2.D.3)

The use of solvents manufactured using fossil fuels as feedstocks can lead to evaporative emissions of various non-methane volatile organic compounds (NMVOC), which are subsequently further oxidised in the atmosphere.

Emissions of NMVOCs are reported in this category. NMVOCs are indirect greenhouse gases which result from the use of solvents and various other volatile compounds. The indirect CO₂ emissions associated with these NMVOC emissions are reported under this category. Previously, these estimates were reported in the CRF Tables as direct CO₂ and included in Cyprus' national total.

Methodologies for estimating these NMVOC emissions can be found in the EMEP/EEA Emission Inventory Guidebook (EEA, 2016). Further information on emissions of NMVOCs and indirect CO₂ emissions can be found in Chapter 9 of this report.

4.4.2.4. Other: Urea used as a catalyst (2.D.3)

Emissions of CO₂ are estimated from consumption of urea by road vehicles with relevant types of catalytic converters for control of pollutant emissions and are reported under 2D3. Selective catalytic reduction (SCR) technology was introduced in modern vehicles in order to ensure compliance with the EU regulations on air pollution reduction. The SCR technology injects urea solution into the exhaust line as a percentage of fuel use of a vehicle to curb NO_x emissions. The urea solution then releases small amounts of CO₂ and of NH₃ to make a reaction with NO_x to break it down into N₂ and H₂O. However, this small amount of CO₂ from this process causes an additional amount of CO₂ in the exhaust system.

The report considers SCR from Euro IV technologies and thus urea solution as an additive has been estimated for different years according to the penetration of technologies from Euro IV onwards for different categories of vehicles in Cyprus. Euro IV and V Coaches/Buses and HDV penetrated the Cypriot market in 2007 and 2008 respectively. Urea additive for passenger cars and LDVs have been included from 2015 onwards for Euro 6 vehicles.

The 2006 IPCC Guidelines specify two approaches for estimating CO₂ emissions from urea consumption. This is either from statistics on total urea sales or by estimating urea consumption as a proportion of the amount of fuel consumed. There are no statistics on urea sales in Cyprus, so the approach based on fuel consumption is used. Not all diesel vehicles use urea so it is necessary to know the amount of fuel consumed specifically from those vehicles with the relevant exhaust after treatment technology that require urea injection.

Urea is used by HGVs and buses in Cyprus manufactured to Euro IV, V and VI standards. An assumption was made that 75% of Euro IV and V buses and HGVs and 100% of Euro VI vehicles are equipped with SCR. Fuel consumption was calculated using the proportionality of these types of vehicles to the total Cypriot diesel fleet and diesel consumption from road transport data from the Energy Balance. Following the EMEP/EEA Guidebook, urea consumption is assumed to be 4% of fuel consumption for a Euro IV bus or HGV, 6% for Euro V and 3.5% for Euro VI.

Then the recommended equation by the 2006 IPCC guidelines was used:

$$Emissions = Activity * \frac{12}{60} * Purity * \frac{44}{12}$$

Here, Activity means amount of urea-based additive consumed for use in SCR; Purity means the mass fraction of Urea in the urea additive; and the Default value for Purity (if country specific value is not available) is 0.325.

The diesel consumption used is the same as presented in Table 3.18. The resulting activity data used is presented in Table 4.16.

Table 4.16. Activity data used for estimation of emissions from Urea used as a catalyst

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Activity (kt)	0	0	0	0	0	0	0	0	0	0

	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Activity (kt)	0	0	0	0	0	0	0	0.078	0.107	0.147

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Activity (kt)	0.173	0.187	0.173	0.133	0.117	0.415	0.716	1.065	1.286	1.630

	2020									
Activity (kt)	2.204									

4.4.3. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

4.4.4. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

4.4.5. Category-specific recalculations

Emissions for 2D3 Other: Urea used as a catalyst category have been recalculated for for the whole time period (2007-2019) due to recomposition of fleet after new information.

The impact of recalculations is presented in the following table.

Table 4.17. 2D3 Other: Urea used as a catalyst category recalculations

2D3 (Gg CO₂)	2007	2008	2009	2010	2011	2012
2022 submission	0.020	0.027	0.037	0.044	0.048	0.045
2021 submission	0.019	0.025	0.035	0.041	0.045	0.041
<i>change</i>	-6.4%	-6.6%	-5.7%	-7.1%	-7.9%	-7.9%
2D3 (Gg CO₂)	2013	2014	2015	2016	2017	2018
2022 submission	0.035	0.035	0.102	0.172	0.256	0.319
2021 submission	0.032	0.028	0.099	0.171	0.254	0.307
<i>change</i>	-8.4%	-19.6%	-3.3%	-0.6%	-0.7%	-3.9%
2D3 (Gg CO₂)	2019					
2022 submission	0.364					
2021 submission	0.388					
<i>change</i>	6.6%					

4.4.6. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

4.5. Electronic Industry Emissions (2.E)

This source category is not occurring in Cyprus.

4.6. Product uses as substitutes for ozone depleting substances (2.F)

Hydrofluorocarbons (HFCs) and, to a very limited extent, perfluorocarbons (PFCs), are serving as alternatives to ozone depleting substances (ODS) being phased out under the Montreal Protocol. Current and expected application areas of HFCs and PFCs include: refrigeration and air conditioning, fire suppression and explosion protection, aerosols, solvent cleaning, foam blowing; and other applications. HFCs and PFCs are not controlled by the Montreal Protocol because they do not contribute to depletion of the stratospheric ozone layer. HFCs are chemicals containing only hydrogen, carbon, and fluorine. HFCs and PFCs have high global warming potentials (GWPs) and, in the case of PFCs, long atmospheric residence times.

4.6.1. Category description

Emissions have been estimated for the following source categories of 2.F: 2F1 (Refrigeration and air conditioning), 2F2 (Foam Blowing Agents), 2F3 (Fire Protection), and 2F4 (Aerosols). Due to data unavailability, emissions have been estimated using a country-specific methodology for source categories 2F2, 2F3 and 2F4, while for source category 2F1 the calculation of emissions is based on Tier 2a methodology (see next section). According to the available information, manufacturing of refrigeration and air-conditioning equipment does not occur in Cyprus, therefore the activity is reported NO. Moreover, Solvents (2F5) and Other Applications (2F6) are also not occurring in Cyprus. The total emissions by gas and source for the period 1990–2020 are presented in Table 4.18 and Figure 4.8.

Table 4.18. Emissions from consumption of halocarbons 1990–2020 (Gg CO₂ eq.)

	1990	2000	2005	2010	2011	2012	2013
F. Product uses as substitutes for ODS	NO	60.38	122.19	214.20	231.29	238.49	241.77
1. Refrigeration and air conditioning	NO	56.41	114.74	200.47	217.18	223.68	226.55
2. Foam blowing agents	NO	0.09	0.53	1.01	1.08	1.15	1.20
3. Fire protection	NO	0.69	2.81	7.80	8.63	9.47	10.03
4. Aerosols	NO	3.19	4.11	4.93	4.39	4.19	3.99
5. Solvents	NO	NO	NO	NO	NO	NO	NO
6. Other applications	NO	NO	NO	NO	NO	NO	NO
HFC-32	NO	2.19	6.30	12.68	14.73	15.45	15.46
HFC-125	NO	12.94	37.57	74.67	86.46	91.00	91.38
HFC-134a	NO	42.51	69.06	107.49	108.50	108.45	110.34
HFC-143a	NO	2.04	6.46	11.56	12.96	14.12	14.56
HFC-227ea	NO	0.69	2.81	7.80	8.63	9.47	10.03
Total	NO	60.38	122.19	214.20	231.29	238.49	241.77

	2014	2015	2016	2017	2018	2019	2020
F. Product uses as substitutes for ODS	248.36	261.62	284.08	305.89	334.87	357.24	357.73
1. Refrigeration and air conditioning	232.97	246.54	268.97	290.08	318.28	339.99	340.49
2. Foam blowing agents	1.21	1.26	1.26	1.34	1.40	1.45	1.51
3. Fire protection	10.21	10.40	10.41	10.79	11.18	11.42	11.27
4. Aerosols	3.97	3.43	3.43	3.69	4.00	4.38	4.46
5. Solvents	NO						
6. Other applications	NO						
HFC-32	15.97	25.87	19.70	21.70	24.66	39.77	39.43
HFC-125	94.30	29.46	116.26	127.95	144.40	44.74	44.17
HFC-134a	112.99	79.99	119.44	125.50	133.48	98.07	100.95
HFC-143a	14.89	3.64	18.26	19.96	21.15	4.95	4.68

HFC-227ea	10.21	3.23	10.41	10.79	11.18	3.55	3.50
Total	248.36	261.62	284.08	305.89	334.87	357.24	357.73

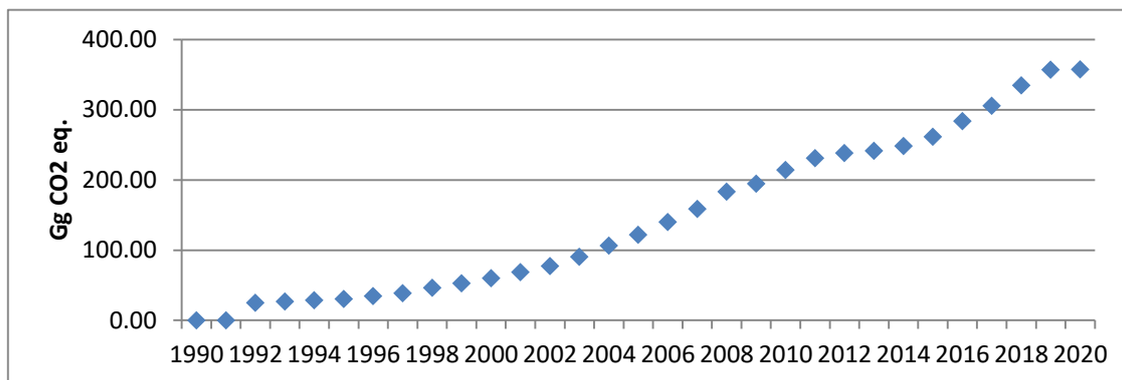


Figure 4.8. Emissions from consumption of halocarbons 1990–2020

4.6.2. Methodological issues

Due to insufficient information for a long period of time, it was decided to use a country-specific methodology for the estimation of the emissions from the sources 2F2, 2F3 and 2F4.

2F1

The calculation of GHG emissions from Refrigeration and Air Condition (RAC) systems is based on Tier 2a methodology suggested by the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (IPCC Guidelines). The Tier 2a methodology:

- a) Considers the phase out or the phase down of CFCs and HCFCs depending on the Montreal Protocol schedule and possible national or regional regulations, in order to establish the refrigerant choice for all applications;
- b) Defines the typical refrigerant charge and the equipment lifetime per sub-application;
- c) Defines the emission factors for refrigerant charge, during operation, at servicing and at end-of-life.

RAC systems have been classified into six sub-application categories, listed below:

- i. Domestic refrigeration,
- ii. Commercial refrigeration including different types of equipment, from vending machines to centralised refrigeration systems in supermarkets,
- iii. Industrial refrigeration including food processing and cold storage,
- iv. Transport refrigeration including equipment and systems used in refrigerated trucks, containers, reefers, and wagons,
- v. Stationary air conditioning including air-to-air systems, heat pumps, and chillers for building and residential applications,
- vi. Mobile air-conditioning systems used in passenger cars, truck cabins, buses, and trains.

Refrigerant emissions at a year t from each of the six sub-applications of RAC systems were calculated separately. These emissions result from:

$E_{\text{containers},t}$ = emissions related to the management of refrigerant containers

$E_{\text{charge},t}$ = emissions related to the refrigerant charge: connection and disconnection of the refrigerant container and the new equipment to be charged

$E_{\text{lifetime},t}$ = annual emissions from the banks of refrigerants associated with the six sub-applications during operation (fugitive emissions and ruptures) and servicing

$E_{\text{end-of-life},t}$ = emissions at system disposal

Equations for estimating average emission rates for the above-mentioned sectors are outlined below and were calculated on a refrigerant-by-refrigerant basis for all equipment.

Refrigerant management of containers

$$E_{containers,t} = RM_t * \frac{c}{100}$$

Where:

$E_{containers,t}$ = emissions from all HFC containers in year t, kg

RM_t = HFC market for new equipment and servicing of all refrigeration application in year t, kg

c = emission factor of HFC container management of the current refrigerant market, percent

Refrigerant charge emissions of new equipment

$$E_{charge,t} = M_t * \frac{k}{100}$$

Where:

$E_{charge,t}$ = emissions during system manufacture/assembly in year t, kg

M_t = amount of HFC charged into new equipment in year t (per sub-application), kg

k = emission factor of assembly losses of the HFC charged into new equipment (per sub-application), percent

Emissions during lifetime (operation and servicing)

$$E_{operation,2017} = B_{2017} * \frac{x}{100}$$

Where:

$E_{lifetime,t}$ = amount of HFC emitted during system operation in year t, kg

B_t = amount of HFC banked in existing systems in year t (per sub-application), kg

x = annual emission rate (i.e., emission factor) of HFC of each sub-application bank during operation, accounting for average annual leakage and average annual emissions during servicing, percent

Emissions at end-of-life

$$E_{end-of-life,t} = M_{t-d} * \frac{p}{100} * (1 - \frac{n_{rec,d}}{100})$$

Where:

$E_{end-of-life,t}$ = amount of HFC emitted at system disposal in year t, kg

M_{t-d} = amount of HFC initially charged into new systems installed in year (t-d), kg

p = residual charge of HFC in equipment being disposed of expressed in percentage of full charge, percent

$\eta_{rec,d}$ = recovery efficiency at disposal, which is the ratio of recovered HFC referred to the HFC contained in the system, percent

The emission factors used are predominately the defaults proposed by the IPCC guidelines. These default values reflect the current state of knowledge about the industry and are provided as ranges rather than point estimates.

Other data, assumptions and emission parameters used in preparation of RAC systems emissions inventory for each sub-category are listed below.

Mobile Air Conditioning (MAC) systems

Activity Data / Emission Factors	Source
Registration of vehicles at the end of each year	Statistical Service of Cyprus
Container Heels (c)	IPCC guidelines

<ul style="list-style-type: none"> Heels from service containers are recovered, therefore $E_{\text{containers},t} = 0$ 	
Nominal charge of each MAC (m_t) <ul style="list-style-type: none"> For passenger cars $m_t=0.7$ kg, For trucks $m_t=1.0$ kg, For buses $m_t=10$ kg 	IPCC guidelines
Assembly Losses (k) <ul style="list-style-type: none"> MAC systems are imported pre-charged, therefore $E_{\text{charge}, t} = 0$ 	IPCC guidelines
Lifetime (d) <ul style="list-style-type: none"> $d = 12$ years 	IPCC guidelines
Annual Emission Rate (x) <ul style="list-style-type: none"> This factor accounts for both leaks from equipment as well as any emissions during service <ul style="list-style-type: none"> Annual Emissions Rate from leaks = 10% Annual Emission Rate during servicing = 2% $x = 12\%$ 	IPCC guidelines
Residual Charge in MACs Disposed (p) <ul style="list-style-type: none"> $p = 25\%$ 	IPCC guidelines
Recovery Efficiency (n_{rec}) [%] <ul style="list-style-type: none"> $n_{\text{rec}} = 25\%$ 	IPCC guidelines
Other assumptions	
<ul style="list-style-type: none"> All new vehicles sold from January 2017 uses R1234yf or R774 as MAC refrigerant (MACs Directive 2006/40/EC⁴⁰) Introductory year of R134a as MAC refrigerant was 1992 Vehicles with MAC systems for year 1996-2001 was 60%⁴¹. The same percentage (60%) was kept for years 1992-1995. For the following years, linear interpolation was used. MACs are serviced every 5 years 	

Domestic Refrigeration (DR)

Activity Data / Emission Factors	Source
Number of households	Statistical Service of Cyprus
Number of refrigerators per households <ul style="list-style-type: none"> 1.17 refrigerators per household 	Demetriou, D., Polatides, H., Haralambopoulos, D, (2010). Integrated Energy Planning for the Residential Sector: The case-study of Cyprus. Energy Sources, Part B: Economics, Planning and Policy.
Number of freezers per households <ul style="list-style-type: none"> 0.30 freezers per household 	Demetriou, D., Polatides, H., Haralambopoulos, D, (2010)
Container Heels (c) <ul style="list-style-type: none"> Generally refrigerators and freezers are not serviced during their lifetime, therefore $E_{\text{containers},t} = 0$ 	IPCC guidelines
Nominal charge of each refrigerator and freezer (m_t) <ul style="list-style-type: none"> $m=0.3$ kg 	IPCC guidelines
Assembly Losses (k) <ul style="list-style-type: none"> Refrigerators and freezers are imported pre-charged, therefore $E_{\text{charge}, t} = 0$ 	IPCC guidelines
Lifetime (d)	IPCC guidelines

⁴⁰ <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32006L0040>

⁴¹ Establishing the Leakage Rates of MACs, 2013, DG Environment (EC)

<ul style="list-style-type: none"> d = 20 years 	
Annual Emission Rate (x) <ul style="list-style-type: none"> x = 0.3% 	IPCC guidelines
Residual Charge in Refrigerators and Freezers Disposed (p) <ul style="list-style-type: none"> p = 40% 	IPCC guidelines
Recovery Efficiency (n _{rec}) [%] <ul style="list-style-type: none"> n_{rec} = 35% 	IPCC guidelines
Other assumptions	
<ul style="list-style-type: none"> Refrigerants used for domestic refrigerators and freezers (with bold the refrigerants used for the calculation of the emissions): R134a, R600a, R12 Introductory year of R134a as DR refrigerant was 1992 	

Transport Refrigeration (TR)

Activity Data / Emission Factors	Source
Number of TRs sold each year	Department of Road Transport, Cyprus
Container Heels (c) <ul style="list-style-type: none"> Heels from service containers are recovered, therefore E_{containers,t} = 0 	IPCC guidelines
Nominal charge of each TR (m _t) <ul style="list-style-type: none"> m=4.5 kg 	IPCC guidelines
Assembly Losses (k) <ul style="list-style-type: none"> TR systems are imported pre-charged, therefore E_{charge,t} = 0 	IPCC guidelines
Lifetime (d) <ul style="list-style-type: none"> d = 15 years 	IPCC guidelines
Annual Emission Rate (x) <ul style="list-style-type: none"> This factor accounts for both leaks from equipment as well as any emissions during service <ul style="list-style-type: none"> Annual Emissions Rate from leaks = 15% Annual Emission Rate during servicing = 10% x = 25% 	IPCC guidelines
Residual Charge in TRs Disposed (p) <ul style="list-style-type: none"> p = 75% 	IPCC guidelines
Recovery Efficiency (n _{rec}) [%] <ul style="list-style-type: none"> n_{rec} = 25% 	IPCC guidelines
Other assumptions	
<ul style="list-style-type: none"> Refrigerants used for TRs: R134a, R404A TRs are serviced each year 	

Industrial Refrigeration (IR)

Activity Data / Emission Factors	Source
Bank in Existing Equipment (B _t) for the year 2020 (using national GDP) <ul style="list-style-type: none"> 9785 kg (R404A) 212 kg (R134a) 558 kg (R507A) 	Maria Matsi, Economic Officer, Directorate of Economic Research and EU Affairs, Ministry of Finance. Tel. no.: +357 22 60 1231. Email: mmatsi@mof.gov.cy
Bank in Existing Equipment (B _t) for the year 2017 <ul style="list-style-type: none"> 9016 kg (R404A) 341 kg (R134a) 360 kg (R507A) 	Industrial and Commercial RAC Inventory 2017, Cyprus
Bank in Existing Equipment (B _t) for previous years <ul style="list-style-type: none"> The national GDP was used to determine the banks for previous years in order to complete the time-series 	Maria Matsi, Economic Officer, Directorate of Economic Research and EU Affairs, Ministry of Finance. Tel. no.: +357 22 60 1231.

	Email: mmatsi@mof.gov.cy
Container Heels (c) <ul style="list-style-type: none"> Heels from service containers are recovered, therefore $E_{\text{containers},t} = 0$ 	IPCC guidelines
Nominal charge of each IR (m_t) <ul style="list-style-type: none"> $m=100$ kg 	IPCC guidelines
Assembly Losses (k) <ul style="list-style-type: none"> IR systems are imported pre-charged, therefore $E_{\text{charge},t} = 0$ 	IPCC guidelines
Lifetime (d) <ul style="list-style-type: none"> $d = 20$ years 	IPCC guidelines
Annual Emission Rate (x) <ul style="list-style-type: none"> This factor accounts for both leaks from equipment as well as any emissions during service <ul style="list-style-type: none"> Annual Emissions Rate from leaks = 10% Annual Emission Rate during servicing =5% $x = 15\%$ 	IPCC guidelines
Residual Charge in IRs Disposed (p) <ul style="list-style-type: none"> $p = 75\%$ 	IPCC guidelines
Recovery Efficiency (n_{rec}) [%] <ul style="list-style-type: none"> $n_{\text{rec}} = 35\%$ 	IPCC guidelines
Other assumptions	
<ul style="list-style-type: none"> Refrigerants used for IRs (with bold the refrigerants used for the calculation of the emissions): R404A, R22, R134a, R507A, R434A Introductory year of R404A as IR refrigerant was 1996 Introductory year of R134a as IR refrigerant was 1992 Introductory year of R507A as IR refrigerant was 2012 IRs are serviced each year 	

Commercial Refrigeration (CR)

Activity Data / Emission Factors	Source
Bank in Existing Equipment (B_t) for the year 2020 (using national GDP) <ul style="list-style-type: none"> 38648 kg for Stand-alone Commercial Applications (R404A) 9662 kg for Medium & Large Commercial Refrigeration (R404A) 2953 kg for Stand-alone Commercial Applications (R134A) 738 kg for Medium & Large Commercial Refrigeration (R134A) 1744 kg for Stand-alone Commercial Applications (R410A) 436 kg for Medium & Large Commercial Refrigeration (R410A) 1799 kg for Stand-alone Commercial Applications (R407C) 450 kg for Medium & Large Commercial Refrigeration (R407C) 1744 kg for Stand-alone Commercial Applications (R507A) 436 kg for Medium & Large Commercial Refrigeration (R507A) 	Maria Matsi, Economic Officer, Directorate of Economic Research and EU Affairs, Ministry of Finance. Tel. no.: +357 22 60 1231. Email: mmatsi@mof.gov.cy
Bank in Existing Equipment (B_t) for the year 2017 <ul style="list-style-type: none"> 37862 kg for Stand-alone Commercial Applications (R404A) 9465 kg for Medium & Large Commercial Refrigeration (R404A) 2851 kg for Stand-alone Commercial Applications (R134A) 713 kg for Medium & Large Commercial Refrigeration (R134A) 	Industrial and Commercial RAC Inventory 2017, Cyprus

<ul style="list-style-type: none"> • 790 kg for Stand-alone Commercial Applications (R410A) • 198 kg for Medium & Large Commercial Refrigeration (R410A) • 1148 kg for Stand-alone Commercial Applications (R407C) • 287 kg for Medium & Large Commercial Refrigeration (R407C) • 1122 kg for Stand-alone Commercial Applications (R507A) • 280 kg for Medium & Large Commercial Refrigeration (R507A) 	
<p>Bank in Existing Equipment (B_t) for previous years</p> <ul style="list-style-type: none"> • The national GDP was used to determine the banks for previous years in order to complete the time-series 	<p>Maria Matsi, Economic Officer, Directorate of Economic Research and EU Affairs, Ministry of Finance. Tel. no.: +357 22 60 1231. Email: mmatsi@mof.gov.cy</p>
<p>Container Heels (c)</p> <ul style="list-style-type: none"> • Heels from service containers are recovered, therefore $E_{\text{containers},t} = 0$ 	IPCC guidelines
<p>Nominal charge of each CR (m_t)</p> <ul style="list-style-type: none"> • $m=5$ kg for Stand-alone Commercial Applications • $m=100$ kg for Medium & Large Commercial Refrigeration 	IPCC guidelines
<p>Assembly Losses (k)</p> <ul style="list-style-type: none"> • Stand-alone Commercial Applications systems are imported pre-charged, therefore $E_{\text{charge},t} = 0$ • Medium & Large Commercial Refrigeration systems are charged on-site <ul style="list-style-type: none"> ○ Assembly Losses = 1.5% 	IPCC guidelines
<p>Lifetime (d)</p> <ul style="list-style-type: none"> • $d = 12$ years 	IPCC guidelines
<p>Annual Emission Rate (x)</p> <ul style="list-style-type: none"> • This factor accounts for both leaks from equipment as well as any emissions during service • Stand-alone Commercial Applications <ul style="list-style-type: none"> ○ Annual Emissions Rate from leaks = 8% ○ Annual Emission Rate during servicing =2% ○ $x = 10\%$ • Medium & Large Commercial Refrigeration <ul style="list-style-type: none"> ○ Annual Emissions Rate from leaks = 15% ○ Annual Emission Rate during servicing =5% ○ $x = 20\%$ 	IPCC guidelines
<p>Residual Charge in CRs Disposed (p)</p> <ul style="list-style-type: none"> • $p = 40\%$ for Stand-alone Commercial Applications • $p = 75\%$ for Medium & Large Commercial Refrigeration 	IPCC guidelines
<p>Recovery Efficiency (n_{rec}) [%]</p> <ul style="list-style-type: none"> • $n_{\text{rec}} = 35\%$ for Stand-alone Commercial Applications • $n_{\text{rec}} = 35\%$ for Medium & Large Commercial Refrigeration 	IPCC guidelines
Other assumptions	
<ul style="list-style-type: none"> • Refrigerants used for IRs (with bold the refrigerants used for the calculation of the emissions): R404A, R134A, R22, R410A, R407C, R507A [Industrial and Commercial RAC Inventory 2017, Cyprus]. • Introductory year of R404A as CR refrigerant was 1996 • Introductory year of R134a as CR refrigerant was 1992 • Introductory year of R410A as CR refrigerant was 2012 • Introductory year of R407A as CR refrigerant was 2012 • Introductory year of R507A as CR refrigerant was 2012 • Stand-alone Commercial Applications accounts approximate 80% of the total CR systems [Industrial and Commercial RAC Inventory 2017, Cyprus] • Medium & Large Commercial Refrigeration accounts approximate 20% of the total CR systems 	

[Industrial and Commercial RAC Inventory 2017, Cyprus]

- Stand-alone Commercial Applications systems are serviced every 5 years
- Medium & Large Commercial Refrigeration systems are serviced each year

Stationary Air Conditioning systems

Residential A/C	
Activity Data / Emission Factors	Source
Number of households	Statistical Service of Cyprus
Percentage of households having split A/C units <ul style="list-style-type: none"> • 87% 	Demetriou, D., Polatides, H., Haralambopoulos, D. (2010). Integrated Energy Planning for the Residential Sector: The case-study of Cyprus. Energy Sources, Part B: Economics, Planning and Policy.
Number of A/C units per households <ul style="list-style-type: none"> • 2.65 A/C units per household 	Demetriou, D., Polatides, H., Haralambopoulos, D. (2010).
Container Heels (c) <ul style="list-style-type: none"> • Heels from service containers are recovered, therefore $E_{\text{containers},t} = 0$ 	IPCC guidelines
Nominal charge of each Residential A/C unit (m_t) <ul style="list-style-type: none"> • $m=3$ kg 	IPCC guidelines
Assembly Losses (k) <ul style="list-style-type: none"> • A/C units are imported pre-charged, therefore $E_{\text{charge},t} = 0$ 	IPCC guidelines
Lifetime (d) <ul style="list-style-type: none"> • $d = 15$ years 	IPCC guidelines
<ul style="list-style-type: none"> • This factor accounts for both leaks from equipment as well as any emissions during service <ul style="list-style-type: none"> ○ Annual Emissions Rate from leaks = 5% ○ Annual Emission Rate during servicing = 2% • $x = 7\%$ 	IPCC guidelines
Residual Charge in Residential A/C units Disposed (p) <ul style="list-style-type: none"> • $p = 40\%$ 	IPCC guidelines
Recovery Efficiency (n_{rec}) [%] <ul style="list-style-type: none"> • $n_{\text{rec}} = 40\%$ 	IPCC guidelines
Other assumptions	
<ul style="list-style-type: none"> • Refrigerants used for Residential A/C units (with bold the refrigerants used for the calculation of the emissions): R410A, R407C, R22 [Based on results from Industrial and Commercial RAC Inventory 2017, Cyprus] • Introductory year of R407A as refrigerant was 1996 • Introductory year of R407C as refrigerant was 1996 • Residential A/C units are serviced every 5 years 	
Commercial A/C, including heat pumps	
Activity Data / Emission Factors	Source
Bank in Existing Equipment (B_t) for the year 2020 (using national GDP) <ul style="list-style-type: none"> • 30829 kg (R410A) • 22708 kg (R407C) 	Maria Matsi, Economic Officer, Directorate of Economic Research and EU Affairs, Ministry of Finance. Tel. no.: +357 22 60 1231. Email: mmatsi@mof.gov.cy
Bank in Existing Equipment (B_t) for the year 2017 <ul style="list-style-type: none"> • 29763 kg (R410A) • 21923 kg (R407C) 	Industrial and Commercial RAC Inventory 2017, Cyprus
Bank in Existing Equipment (B_t) for previous years <ul style="list-style-type: none"> • The national GDP was used to determine the banks for previous years in order to complete the time-series 	Maria Matsi, Economic Officer, Directorate of Economic Research and EU Affairs, Ministry of Finance. Tel. no.: +357 22 60 1231.

	Email: mmatsi@mof.gov.cy
Container Heels (c) <ul style="list-style-type: none"> Heels from service containers are recovered, therefore $E_{\text{containers},t} = 0$ 	IPCC guidelines
Nominal charge of each Commercial A/C unit (m_t) <ul style="list-style-type: none"> $m=3$ kg 	IPCC guidelines
Assembly Losses (k) <ul style="list-style-type: none"> A/C units are imported pre-charged, therefore $E_{\text{charge},t} = 0$ 	IPCC guidelines
Lifetime (d) <ul style="list-style-type: none"> $d = 15$ years 	IPCC guidelines
<ul style="list-style-type: none"> This factor accounts for both leaks from equipment as well as any emissions during service <ul style="list-style-type: none"> Annual Emissions Rate from leaks = 5% Annual Emission Rate during servicing =2% $x = 7\%$ 	IPCC guidelines
Residual Charge in Commercial A/C units Disposed (p) <ul style="list-style-type: none"> $p = 40\%$ 	IPCC guidelines
Recovery Efficiency (n_{rec}) [%] <ul style="list-style-type: none"> $n_{\text{rec}} = 40\%$ 	IPCC guidelines
Other assumptions	
<ul style="list-style-type: none"> Refrigerants used for Commercial A/C units (with bold the refrigerants used for the calculation of the emissions): R410A, R407C, R22 [Industrial and Commercial RAC Inventory 2017, Cyprus] Introductory year of R407A as refrigerant was 1996 Introductory year of R407C as refrigerant was 1996 Commercial A/C units are serviced every 5 years 	
Chillers	
Activity Data / Emission Factors	Source
Bank in Existing Equipment (B_t) for the year 2020 (using national GDP) <ul style="list-style-type: none"> 93556 kg (R410A) 33606 kg (R407C) 30104 kg (R134A) 	Maria Matsi, Economic Officer, Directorate of Economic Research and EU Affairs, Ministry of Finance. Tel. no.: +357 22 60 1231. Email: mmatsi@mof.gov.cy
Bank in Existing Equipment (B_t) for the year 2017 <ul style="list-style-type: none"> 78313 kg (R410A) 28131 kg (R407C) 29063 kg (R134A) 	Industrial and Commercial RAC Inventory 2017, Cyprus
Bank in Existing Equipment (B_t) for previous years <ul style="list-style-type: none"> The national GDP was used to determine the banks for previous years in order to complete the time-series 	Maria Matsi, Economic Officer, Directorate of Economic Research and EU Affairs, Ministry of Finance. Tel. no.: +357 22 60 1231. Email: mmatsi@mof.gov.cy
Container Heels (c) <ul style="list-style-type: none"> Heels from service containers are recovered, therefore $E_{\text{containers},t} = 0$ 	IPCC guidelines
Nominal charge of each chiller system (m_t) <ul style="list-style-type: none"> $m=50$ kg 	IPCC guidelines
Assembly Losses (k) <ul style="list-style-type: none"> Chiller systems are imported pre-charged, therefore $E_{\text{charge},t} = 0$ 	IPCC guidelines
Lifetime (d) <ul style="list-style-type: none"> $d = 20$ years 	IPCC guidelines
<ul style="list-style-type: none"> This factor accounts for both leaks from equipment as well as any emissions during service <ul style="list-style-type: none"> Annual Emissions Rate from leaks = 5% Annual Emission Rate during servicing =5% $x = 10\%$ 	IPCC guidelines

Residual Charge in Chiller systems Disposed (p) • p = 90%	IPCC guidelines
Recovery Efficiency (n _{rec}) [%] • n _{rec} = 50%	IPCC guidelines
Other assumptions	
<ul style="list-style-type: none"> Refrigerants used for Chiller systems (with bold the refrigerants used for the calculation of the emissions): R410A, R407C, R134a, R22 [Industrial and Commercial RAC Inventory 2017, Cyprus] Introductory year of R407A as refrigerant was 1996 Introductory year of R407C as refrigerant was 1996 Introductory year or R134a as refrigerant was 1992 Chiller systems are serviced every year 	

The main deficiency identified in preparation of inventory is associated with the lack of reporting obligation for importers of bulk F-gases and F-gas equipment in the early years to establish the time-series for the categories of “Industrial Refrigeration”, “Commercial Refrigeration” and “Stationary A/C systems”. Data for these categories were established for each year going back to 1950 through a correlation to the annual national GDP.

2F2, 2F3 and 2F4

The methodology applied consisted of the following steps:

- The stock emissions from the four sources (2F2, 2F3 and 2F4) for Greece, Italy, Malta and Spain were obtained from the NIR2022 submissions to the UNFCCC for the years 1990-2020 (CRF – Table 2(II).B-H). The four countries were selected due to their similarity in social and economic conditions to Cyprus. Any fluorinated ozone-depleting substances (ODSs) not imported to Cyprus in bulk, as well as emissions other than those from stocks were disregarded in an effort to better historically match and appraise the situation. Therefore, only the following gases have been taken into account: HFC-32, HFC-125, HFC-134a, HFC-143a and HFC-227ea.
- The amounts of substitutes of ODSs used by the four model countries were tabulated in tonnes and modified by their 100-year global warming potential (GWP) to calculate the t CO₂ eq. emissions from each source. The substitutes of ODSs applicable to the estimation of emissions from stocks in Cyprus are listed in Table 1.4 (Section 1.4.3). The equivalent emissions are thus calculated as: substitute of ODS amount (t) × GWP (t CO₂eq/t).
- The t CO₂ eq. emissions from each substance and subcategories are, then, summed per year and divided by the average total population of each country obtained from EUROSTAT (Table 4.19) to provide for the annual per capita emissions (Table 4.20) for the years 1990-2020.
- The annual per capita emissions average of the four countries for 2F1 and only Spain, Italy and Greece for 2F2, 2F3 and 2F4 (see notes) were, in turn, used to calculate the total t CO₂ equivalent annual emissions from stocks in Cyprus, based on the population of Cyprus for each corresponding year (Table 4.21).

Notes

- Malta was excluded from the calculation of the average per capita emissions for the source **2F2**, because of outstanding high values of per capita HFC emissions in 2004, 2009, 2015, 2018, 2019 and 2020. With Malta excluded, the average per capita emissions is very uniformly increasing through the time series (Figure 4.09).

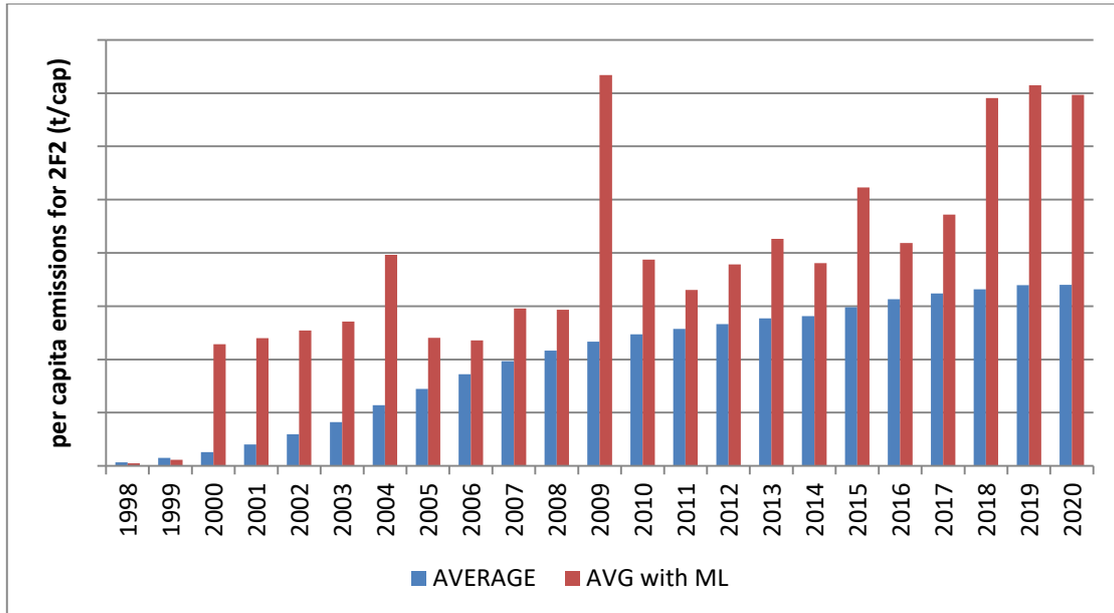


Figure 4.9. Average per capita emissions for 2F2 with and without Malta 1998-2020 (t/cap)

- Malta was excluded from the calculation of the average per capita emissions for the source **2F3**, because of outstanding high (2004) and low (2008) values of per capita HFC. With Malta excluded, the average per capita emissions is very uniformly increasing through the time series (Figure 4.10).

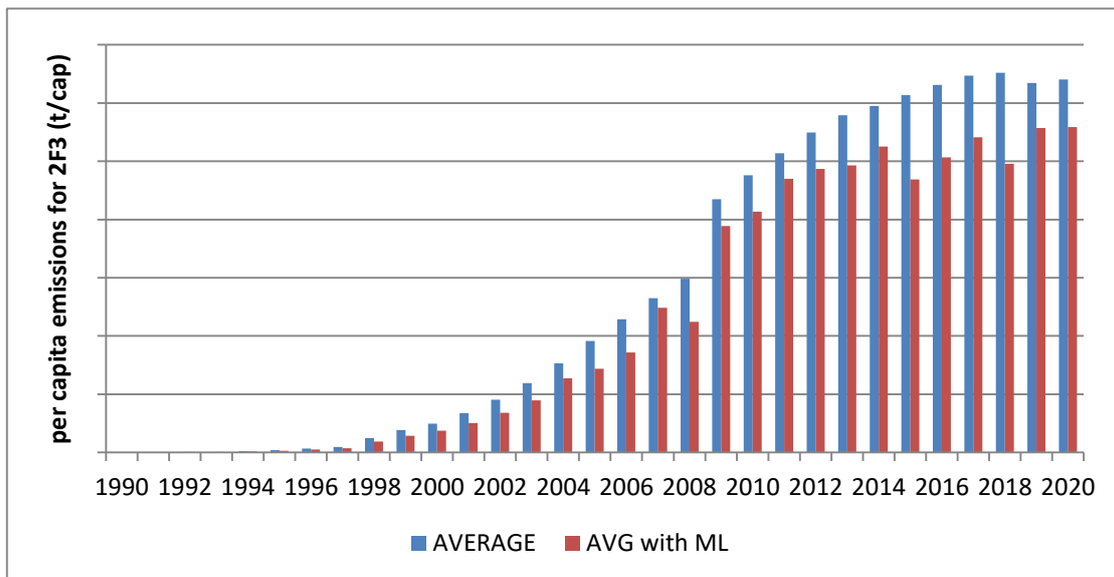


Figure 4.10. Average per capita emissions for 2F3 with and without Malta 1990–2020 (t/cap)

- Malta was excluded from the calculation of the average per capita emissions for the source **2F4**, because of very large fluctuations of the per capita HFC. With Malta excluded, the average per capita emissions show less fluctuation through the time series (Figure 4.11).

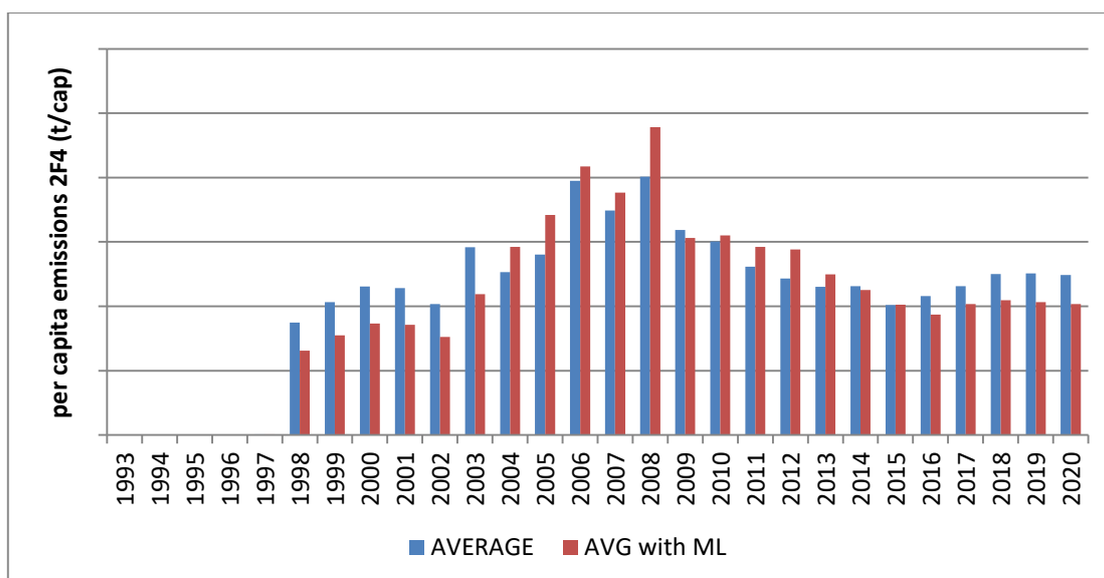


Figure 4.11. Average per capita emissions for 2F4 with and without Malta 1993-2020 (t/cap)

- (e) The following have been taken into account during the calculations:
- 2F2: According to the information submitted by the four countries and the imports of bulk gases in Cyprus, all emissions have been assumed to be HCF-134a and from closed cells.
 - 2F3: According to the information submitted by the Greece, Italy and Malta, all emissions have been assumed to be HFC-227ea.
 - 2F4: For the source MDI-aerosols, only the emissions from Metered Dose Inhalers have been taken into account, since Aerosols do not occur in Cyprus. Moreover, according to the information submitted by the four countries, all emissions have been assumed to be HFC-134a.

Table 4.19. Average total population used for the estimation of per capita emissions from 2F (2F2, 2F3, 2F4) activities (EUROSTAT)

	1990	1991	1992	1993	1994	1995	1996
Malta	352430	361908	365781	369455	373161	376433	378404
Spain	38853227	38881416	39051336	39264034	39458489	39639726	39808374
Italy	56694360	56744119	56772923	56821250	56842392	56844408	56844197
Greece	10120892	10272691	10367163	10430958	10489871	10535973	10588332

	1997	1998	1999	2000	2001	2002	2003
Malta	381405	384176	386397	388759	391415	394641	397296
Spain	39971329	40143449	40303568	40470182	40665545	41035278	41827838
Italy	56876364	56904379	56909109	56923524	56960692	56987507	57130506
Greece	10629267	10693250	10747768	10775627	10835989	10888274	10915770

	2004	2005	2006	2007	2008	2009	2010
Malta	399867	402668	404999	405616	407832	410926	414027
Spain	42547451	43296338	44009971	44784666	45668939	46239273	46486619
Italy	57495900	57874753	58064214	58223744	58652875	59000586	59190143
Greece	10940369	10969912	11004716	11036008	11060937	11094745	11119289

	2011	2012	2013	2014	2015	2016	2017
Malta	414989	417546	422509	429424	439691	450415	460297
Spain	46667174	46818219	46727890	46512199	46449565	46440099	46528024
Italy	59364690	59394207	59685227	60782668	60795612	60665551	60589445
Greece	11123392	11086406	11003615	10926807	10858018	10783748	10768193

	2018	2019	2020				
Malta	475701	493559	514564				

Spain	46658447	46937060	47332614				
Italy	60483973	59816673	59641488				
Greece	10741165	10724599	10718565				

Table 4.20. Per capital emissions by source from 2F (2F2, 2F3, 2F4) activities (kg CO₂ eq.)

	1990	1991	1992	1993	1994	1995	1996	1997
2F2								
Spain	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Italy	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Greece	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AVERAGE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2F3								
Spain	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.03
Italy	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Greece	0.00	0.00	0.02	0.05	0.13	0.24	0.37	0.55
AVERAGE	0.00	0.00	0.01	0.02	0.04	0.08	0.13	0.19
2F4								
Spain	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.07
Italy	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Greece	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AVERAGE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03

	1998	1999	2000	2001	2002	2003	2004	2005
2F2								
Spain	0.00	0.00	0.00	0.00	0.00	0.01	0.06	0.12
Italy	0.10	0.23	0.39	0.60	0.86	1.20	1.62	2.03
Greece	0.00	0.00	0.00	0.01	0.03	0.03	0.03	0.03
AVERAGE	0.03	0.08	0.13	0.20	0.30	0.41	0.57	0.72
2F3								
Spain	0.07	0.10	0.12	0.17	0.22	0.28	0.35	0.42
Italy	0.00	0.29	0.41	0.56	0.72	0.92	1.21	1.54
Greece	1.43	1.91	2.46	3.32	4.49	5.94	7.62	9.54
AVERAGE	0.50	0.77	0.99	1.35	1.81	2.38	3.06	3.83
2F4								
Spain	10.49	11.62	11.81	10.60	8.88	13.43	9.91	8.60
Italy	0.00	0.78	2.04	3.10	3.31	4.09	5.27	5.52
Greece	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.71
AVERAGE	3.50	4.13	4.62	4.57	4.07	5.84	5.06	5.61

	2006	2007	2008	2009	2010	2011	2012	2013
2F2								
Spain	0.16	0.20	0.23	0.23	0.25	0.25	0.26	0.27
Italy	2.39	2.72	2.99	3.23	3.43	3.58	3.70	3.77
Greece	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.12
AVERAGE	0.86	0.98	1.08	1.17	1.23	1.29	1.33	1.39
2F3								
Spain	0.48	0.58	0.68	0.78	0.88	1.00	1.12	1.22
Italy	1.87	2.23	2.57	9.16	10.08	10.97	11.79	12.52
Greece	11.37	13.10	14.67	16.15	17.59	18.87	20.05	21.00
AVERAGE	4.57	5.30	5.97	8.69	9.52	10.28	10.98	11.58
2F4								
Spain	8.37	8.41	8.35	7.58	7.12	7.11	6.55	6.32
Italy	5.71	5.49	5.22	5.09	4.75	4.22	3.68	3.44
Greece	9.60	7.02	10.51	6.43	6.18	4.37	4.35	4.05
AVERAGE	7.90	6.97	8.03	6.37	6.01	5.23	4.86	4.60

	2014	2015	2016	2017	2018	2019	2020
2F2							

Spain	0.28	0.28	0.29	0.29	0.28	0.29	0.29	
Italy	3.75	3.91	4.04	4.13	4.17	4.20	4.21	
Greece	0.20	0.28	0.36	0.44	0.52	0.60	0.60	
AVERAGE	1.41	1.49	1.56	1.62	1.66	1.70	1.70	
2F3								
Spain	1.21	1.15	1.08	0.99	0.90	0.83	0.82	
Italy	12.96	13.37	13.75	14.35	14.48	14.95	15.25	
Greece	21.52	22.30	23.02	23.48	23.73	22.29	22.36	
AVERAGE	11.90	12.27	12.62	12.94	13.04	12.69	12.81	
2F4								
Spain	6.34	5.00	6.12	6.37	6.68	6.64	6.46	
Italy	3.37	2.94	2.59	3.31	4.13	4.23	4.24	
Greece	4.17	4.19	4.25	4.21	4.20	4.21	4.21	
AVERAGE	4.63	4.04	4.32	4.63	5.00	5.03	4.97	

Table 4.21. Total population of Cyprus used for the estimation of emissions from 2F (2F2, 2F3, 2F4) activities

	1990	1991	1992	1993	1994	1995	1996	1997	1998
Population	572655	587141	603069	619231	632944	645399	656333	666313	675215

	1999	2000	2001	2002	2003	2004	2005	2006	2007
Population	682862	690497	697549	705539	713720	722893	733067	744013	757916

	2008	2009	2010	2011	2012	2013	2014	2015	2016
Population	776333	796930	819140	839751	862011	865878	858000	847008	848319

	2017	2018	2019	2020					
Population	854802	864236	875899	888005					

Table 4.22. Contribution of activities to 2F (2F2, 2F3, 2F4) emissions

	1990	1991	1992	1993	1994	1995	1996	1997
2F2								
Closed cells	100%	100%	100%	100%	100%	100%	100%	100%
2F3								
Fire protection	100%	100%	100%	100%	100%	100%	100%	100%
2F4								
Metered dose inhalers	100%	100%	100%	100%	100%	100%	100%	100%

	1998	1999	2000	2001	2002	2003	2004	2005
2F2								
Closed cells	100%	100%	100%	100%	100%	100%	100%	100%
2F3								
Fire protection	100%	100%	100%	100%	100%	100%	100%	100%
2F4								
Metered dose inhalers	100%	100%	100%	100%	100%	100%	100%	100%

	2006	2007	2008	2009	2010	2011	2012	2013
2F2								
Closed cells	100%	100%	100%	100%	100%	100%	100%	100%
2F3								
Fire protection	100%	100%	100%	100%	100%	100%	100%	100%
2F4								
Metered dose inhalers	100%	100%	100%	100%	100%	100%	100%	100%

	2014	2015	2016	2017	2018	2019	2020	
2F2								
Closed cells	100%	100%	100%	100%	100%	100%	100%	
2F3								
Fire protection	100%	100%	100%	100%	100%	100%	100%	
2F4								

Metered dose inhalers	100%	100%	100%	100%	100%	100%	100%	
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Table 4.23. Total 2F (2F2, 2F3, 2F4) emissions from Stocks estimated for Cyprus (t CO₂ eq.)

	1990	1991	1992	1993	1994	1995	1996	1997	1998
2F2	0	0	0	0	0	0	0	0	23
2F3	0	0	4	10	26	53	85	129	338
2F4	0	0	0	0	0	1	1	17	2361

	1999	2000	2001	2002	2003	2004	2005	2006	2007
2F2	52	90	140	209	293	412	531	642	746
2F3	525	687	941	1277	1698	2213	2808	3403	4019
2F4	2822	3190	3187	2869	4169	3657	4111	5874	5286

	2008	2009	2010	2011	2012	2013	2014	2015	2016
2F2	841	929	1011	1081	1148	1200	1208	1262	1264
2F3	4636	6929	7795	8631	9468	10028	10209	10397	10413
2F4	6232	5075	4927	4394	4191	3986	3970	3425	3431

	2017	2018	2019	2020					
2F2	1337	1399	1452	1508					
2F3	10785	11184	11418	11267					
2F4	3691	4000	4380	4464					

4.6.3. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

4.6.4. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

4.6.5. Category-specific recalculations

2F1 Refrigeration and air conditioning

Emissions for 2F1 category have been recalculated for Commercial Refrigeration (2F1a) and Stationary A/C Systems (2F1f) sub-categories for the whole period (1990–2019) and for Industrial Refrigeration (2F1c) sub-category for the year 2019 due to a minor mistake in the formula calculating Bank in Existing Equipment (B_i) for each gas and each year.

The impact of recalculations is presented in the following table and figure.

Table 4.24. 2F1 Recalculations

2F1 (t CO₂ eq.)	1990	1991	1992	1993	1994	1995
2022 submission	0.00	0.00	25343.1	26928.9	28620.7	30517.7
2021 submission	0.00	0.00	25343.1	27864.8	30400.8	33013.1
<i>change</i>	0%	0%	0.00%	-3.36%	-5.86%	-7.56%
2F1 (t CO₂ eq.)	1996	1997	1998	1999	2000	2001
2022 submission	34529.7	38588.3	44015.8	49442.1	56410.4	64507.2
2021 submission	41175.4	49291.9	58151.9	66569.4	75681.8	85426.9
<i>change</i>	-16.14%	-21.71%	-24.31%	-25.73%	-25.46%	-24.49%

2F1 (t CO ₂ eq.)	2002	2003	2004	2005	2006	2007
2022 submission	72935.6	84422.3	100485.1	114744.9	130417.1	148998.1
2021 submission	95911.3	107579.2	122995.1	136950.0	149779.8	163013.6
change	-23.96%	-21.53%	-18.30%	-16.21%	-12.93%	-8.60%
2F1 (t CO ₂ eq.)	2008	2009	2010	2011	2012	2013
2022 submission	171689.6	181998.0	200466.6	217180.6	223681.8	226554.9
2021 submission	178744.8	191514.6	206563.3	233368.0	241341.7	253690.7
change	-3.95%	-4.97%	-2.95%	-6.94%	-7.32%	-10.70%
2F1 (t CO ₂ eq.)	2014	2015	2016	2017	2018	2019
2022 submission	232971.6	246536.5	268968.8	290078.3	318283.0	339993.6
2021 submission	262896.7	271298.3	285962.3	298699.3	311361.6	324490.7
change	-11.38%	-9.13%	-5.94%	-2.89%	2.22%	4.78%

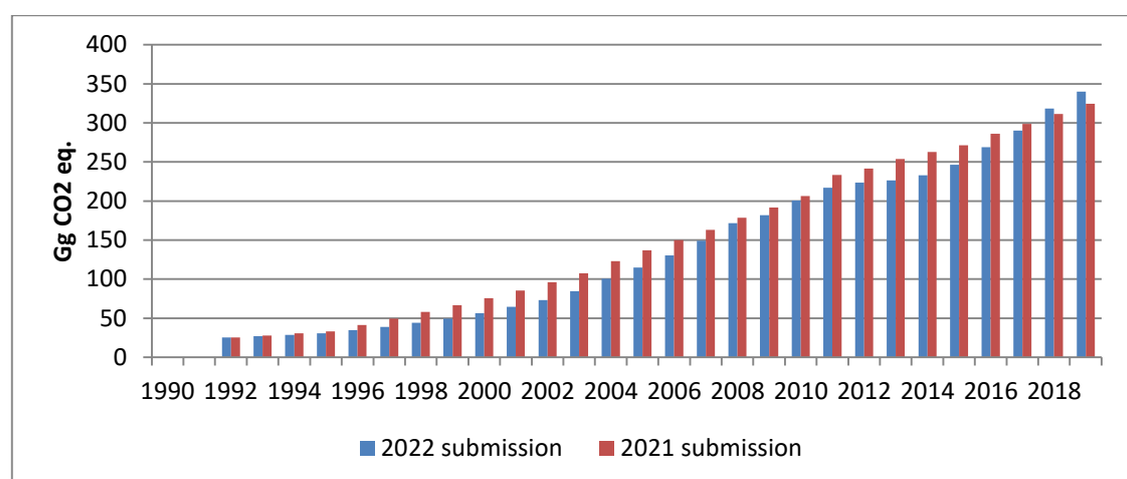


Figure 4.12. 2F1 recalculations

4.6.6. Category-specific planned improvements

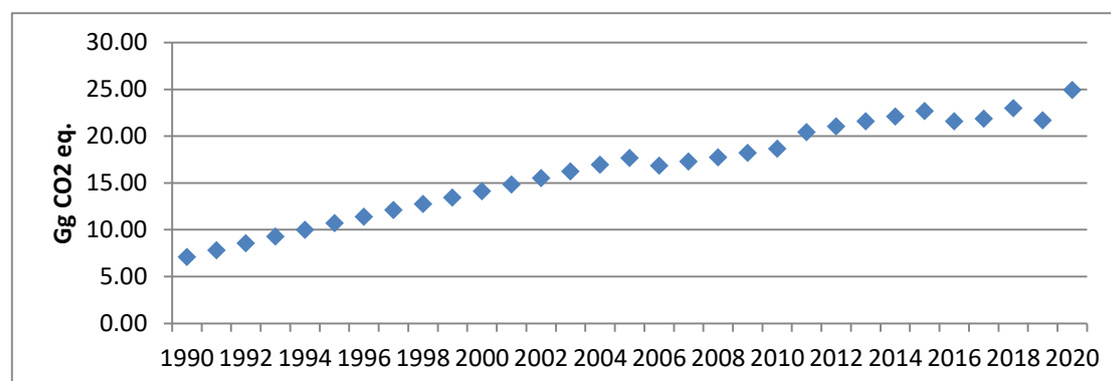
Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

4.7. Other Product Manufacture and Use (2G)

According to the 2006 IPCC Guidelines, the source category 2G should include emissions for the activities Electrical Equipment (2G1) (Manufacture, Use and Disposal of Electrical Equipment), SF₆ and PFCs from Other Product Uses (2G2) (Military Applications, Accelerators and other), N₂O from Product Uses (2G3) (Medical Applications, Propellant for Pressure and Aerosol Products and other) and Other (2G4). According to the available information the activities that take place in Cyprus are Use of Electrical Equipment (2G1b), Medical Applications of N₂O (2G3a) and Propellant for Pressure and Aerosol Products (2G3b). The total emissions by gas and source for the period 1990–2019 are presented in Table 4.25 and Figure 4.13.

Table 4.25. Emissions from Other Product Manufacture and Use (2G)

	1990	2000	2005	2010	2011	2012	2013
G. Other product manufacture and use (Gg CO₂ eq.)	7.07	14.11	17.65	18.64	20.43	21.05	21.57
1. Electrical equipment	2.65	8.86	12.05	12.32	13.94	14.52	15.11
2. SF ₆ and PFCs from other product use	NO						
3. N ₂ O from product uses	4.42	5.25	5.60	6.32	6.49	6.52	6.46
4. Other	NO						
N ₂ O (kt)	0.0148	0.0176	0.0074	0.0084	0.0218	0.0219	0.0217
SF ₆ (t)	0.12	0.39	0.53	0.54	0.61	0.64	0.66
Total (Gg CO₂ eq.)	7.07	14.11	17.65	18.64	20.43	21.05	21.57
	2014	2015	2016	2017	2018	2019	2020
G. Other product manufacture and use (Gg CO₂ eq.)	22.08	22.68	21.58	21.84	22.99	21.67	24.93
1. Electrical equipment	15.70	16.29	15.14	15.33	16.39	14.98	18.18
2. SF ₆ and PFCs from other product use	NO						
3. N ₂ O from product uses	6.38	6.39	6.44	6.51	6.60	6.69	6.75
4. Other	NO						
N ₂ O (kt)	0.0214	0.0214	0.0216	0.0218	0.0221	0.0224	0.0226
SF ₆ (t)	0.69	0.71	0.66	0.67	0.72	0.66	0.80
Total (Gg CO₂ eq.)	22.08	22.68	21.58	21.84	22.99	21.67	24.93

**Figure 4.13. Emissions from Other Product Manufacture and Use (2G)**

4.7.1. Electrical Equipment (2G1)

SF₆ is used for electrical insulation and for current interruption in equipment used in the transmission and distribution of electricity. The Electricity Authority of Cyprus (EAC) is the owner of both the high and low voltage distribution systems and the owner and operator of the medium and lower voltage distribution systems in Cyprus. SF₆ is used in equipment across all voltage ranges on both the Distribution and Transmission systems owned by EAC Networks.

Electrical equipment containing SF₆ is imported into Cyprus, and at time of purchase is added to the SF₆ installed inventory database. Quantities of SF₆ are needed for servicing and repair of existing equipment. There are no manufacturing emissions.

4.7.1.1. Methodological issues

In the context of the present inventory, emissions are estimated using a Tier 1 method (the default emission-factor approach). In this method, emissions are estimated by multiplying default regional emission factors by the nameplate SF₆ capacity of the equipment at each life cycle stage beyond manufacturing in the country. The following equation was used for the emissions:

$$\text{Total Emission} = \text{Manufacturing Emissions} + \text{Equipment Installation Emissions} \\ + \text{Equipment Use Emissions} + \text{Equipment Disposal Emissions}$$

Where:

Manufacturing emissions = Manufacturing Emission Factor * Total SF₆ consumption by equipment manufacturers (there are no manufacturing emissions in Cyprus)

Equipment installation emissions = Installation Emission Factor * Total nameplate capacity of new equipment filled on site (not at the factory).

Equipment use emissions = Use Emission Factor * Total nameplate capacity of installed equipment. The 'use emission factor' includes emissions due to leakage, servicing, and maintenance as well as failures

Equipment disposal emissions = Total nameplate capacity of retiring equipment * Fraction of SF₆ remaining at retirement

Default emissions factors are taken from Table 8.2 to 8.4 (IPCC Guidelines, pgs. 8.15 & 8.16, volume 3, chapter 8).

SF₆ emissions from electrical equipment are presented in Table 4.26.

Table 4.26. SF₆ emissions (in t) from electrical equipment for the period 1990–2020

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
SF ₆ (t)	0.12	0.14	0.17	0.20	0.23	0.25	0.28	0.31	0.33	0.36	0.39
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
SF ₆ (t)	0.42	0.44	0.47	0.50	0.53	0.49	0.50	0.51	0.53	0.54	0.61
	2012	2013	2014	2015	2016	2017	2018	2019	2020		
SF ₆ (t)	0.64	0.66	0.69	0.71	0.66	0.67	0.72	0.66	0.80		

4.7.1.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

4.7.1.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

4.7.1.4. Category-specific recalculations

No recalculations to report.

4.7.1.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

4.7.2. SF₆ and PFCs from Other Product Uses (2G2)

No information is available to support that SF₆ and PFCs from Other Product Uses occurs in Cyprus.

4.7.3. N₂O from Product Uses (2G3)

Evaporative emissions of nitrous oxide (N₂O) can arise from various types of product use, including: Medical applications (anaesthetic use, analgesic use and veterinary use), Use as a propellant in aerosol products, primarily in food industry (pressure-packaged whipped cream, etc.), etc. In general, medical applications and use as a propellant in aerosol products are likely to be larger sources than others. In Cyprus these are the two activities identified as consumers of N₂O.

4.7.3.1. Methodological issues

Medical Applications (2G3a)

The necessary activity data is not available to estimate emissions according to the 2006 IPCC guidelines; therefore a country-specific methodology has been developed.

The method uses the total population of Cyprus and the emission factor of 0.00001532 t N₂O per capita in the equation:

$$N_2O \text{ emissions (Gg)} = \text{population} * \text{emission factor per capita (t N}_2\text{O/capita)}$$

The emission factor is based on an average t N₂O/capita value from all EU Member States reporting country-specific data using amount of gas as activity data (0.00001532 t N₂O/capita in 2016).

Propellant for Pressure and Aerosol Products (2G3b)

The necessary activity data is not available to estimate emissions according to the 2006 IPCC guidelines; therefore a country specific methodology has been developed.

The method uses the total population of Cyprus and the emission factor of 0.00000995 t N₂O per capita in the equation:

$$N_2O \text{ emissions (Gg)} = \text{population} * \text{emission factor per capita (t N}_2\text{O/capita)}$$

The emission factor is based on an average t N₂O/capita value from all EU Member States reporting country-specific data using amount of gas as activity data (0.00000995 t N₂O/capita in 2016).

The results as reported in CRFreporter for N₂O emissions from Product Uses are presented in Table 4.27.

Table 4.27. N₂O emissions (Gg) from Product Uses

	1990	1991	1992	1993	1994	1995	1996
2G3a	0.0090	0.0092	0.0095	0.0097	0.0099	0.0101	0.0102
2G3b	0.0058	0.0060	0.0062	0.0063	0.0064	0.0065	0.0066
TOTAL	0.0148	0.0152	0.0156	0.0160	0.0163	0.0166	0.0168
	1997	1998	1999	2000	2001	2002	2003
2G3a	0.0103	0.0105	0.0106	0.0107	0.0108	0.0109	0.0111
2G3b	0.0067	0.0068	0.0069	0.0069	0.0070	0.0071	0.0072
TOTAL	0.0171	0.0173	0.0174	0.0176	0.0178	0.0180	0.0183
	2004	2005	2006	2007	2008	2009	2010
2G3a	0.0112	0.0114	0.0116	0.0119	0.0122	0.0125	0.0129
2G3b	0.0073	0.0074	0.0075	0.0077	0.0079	0.0082	0.0084
TOTAL	0.0185	0.0188	0.0192	0.0196	0.0201	0.0207	0.0212

	2011	2012	2013	2014	2015	2016	2017
2G3a	0.0132	0.0133	0.0131	0.0130	0.0130	0.0131	0.0132
2G3b	0.0086	0.0086	0.0085	0.0084	0.0084	0.0085	0.0086
TOTAL	0.0218	0.0219	0.0217	0.0214	0.0214	0.0216	0.0218
	2018	2019	2020				
2G3a	0.0134	0.0136	0.0137				
2G3b	0.0087	0.0088	0.0089				
TOTAL	0.0221	0.0224	0.0226				

4.7.3.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

4.7.3.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

4.7.3.4. Category-specific recalculations

No recalculations to report.

4.7.3.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

4.7.4. Other product manufacture and use (2G4)

Source category 2G4 in Cyprus includes the emissions associated with Tobacco combustion.

Emissions of NMVOCs are reported in this category. NMVOCs are indirect greenhouse gases which result from the use of tobacco. The indirect CO₂ emissions associated with these NMVOC emissions are reported under this category. Previously, these estimates were reported in the CRF Tables as direct CO₂ and included in Cyprus' national total.

4.7.3.1. Methodological issues

Methodologies for estimating these NMVOC emissions can be found in the EMEP/EEA Emission Inventory Guidebook (EEA, 2016). Further information on emissions of NMVOCs and indirect CO₂ emissions can be found in Chapter 9 of this report.

4.7.4.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

4.7.4.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

4.7.4.4. Category-specific recalculations

No recalculations to report.

4.7.4.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

Chapter 5.

Agriculture (CRF sector 3)

5.1. Overview of sector

In agricultural activities there are many processes leading to emissions and removals of greenhouse gases, which can be widely dispersed in space and highly variable in time. The factors governing emissions and removals can be natural and anthropogenic, direct and indirect, and it can be difficult to clearly distinguish between causal factors.

Livestock production can result in methane (CH₄) emissions from enteric fermentation and both CH₄ and nitrous oxide (N₂O) emissions from livestock manure management systems. Cattle are an important source of CH₄ in many countries because of their large population and high CH₄ emission rate due to their ruminant digestive system. Methane emissions from manure management tend to be smaller than enteric emissions, with the most substantial emissions associated with confined animal management operations where manure is handled in liquid-based systems. Nitrous oxide emissions from manure management vary significantly between the types of management system used and can also result in indirect emissions due to other forms of nitrogen loss from the system.

According to the 2006 IPCC Guidelines, the following source categories are included in this sector: Enteric fermentation (3.A), Manure management (3.B), Rice cultivation (3.C), Agricultural soils (3.D), Prescribed burning of savannas (3.E), Field burning of agricultural residues (3.F), Liming (3.G), Urea Application (3.H), Other Carbon-containing fertilizers (3.I). In Cyprus, rice cultivation (3.C), prescribed burning of savannas (3.E) and Liming (3.G) do not take place and are therefore reported as NO.

5.1.1. Emission trends

The agricultural sector of Cyprus⁴²

Although abundant with fresh produce and a sunny climate, farming in Cyprus is faced with droughts and environmental challenges, as well as an ongoing struggle for economic relevance. In the early years of Cyprus' independence, the contribution of the agricultural sector to GDP was about 20%, whereas today it has dropped to around 1.7% and employs 4% of the workforce. However, the sector has tackled these trials and tribulations head-on by adopting new technologies, bringing new products to the market and widening its customer base.

Agriculture has shown remarkable resilience and production has remained at stable levels, despite recent macroeconomic challenges – proving there are positive future prospects for the sector if it continues to develop on a more professional, niche and scientific basis. New structural reforms are also set to increase competitiveness and productivity, allowing Cyprus to become more dynamic, export-oriented and most importantly to adopt a mentality of continuous modernisation.

Cyprus' agricultural share of total domestic exports is around 13.4%, and it is quintessentially Mediterranean with health-promoting foods such as citrus fruit, vegetables, grapes and potatoes. As for processed agricultural goods, Cyprus' key exports are halloumi, fruit and vegetable juices, meats and wines. The island's famous halloumi cheese has become one of the top export products for Cyprus.

⁴² Cyprus Profile, 2017, Green Growth and Niche Products, available at <http://www.cyprusprofile.com/en/sectors/agriculture-and-food> (accessed 19/12/2017)

The most important crops produced in Cyprus are: cereals (wheat, barley); melons (watermelons, sweet melons); vegetables (potatoes, carrots, tomatoes, cucumbers); and other fruit and tree crops, such as grapes, oranges, lemons, grapefruit, apples, pears, peaches, cherries, bananas, almonds, olives and carobs. An area of success has been the marketing of the Cyprus potato – one of the most important agricultural export products and easily recognisable by its reddish peel and extraordinary taste. Thanks to climatic conditions, fresh new Cyprus potatoes intended for export are available to European markets far before the traditional continental season.

Emissions

Emissions from Agriculture accounted for 6.5% of total emissions in 2020 (without LULUCF), compared to 8.7% in 1990. Emissions increased by 8.7% compared to 1990. Agriculture is responsible for mainly methane and nitrous oxide emissions. In 2020 agriculture contributed 36.5% to the total methane emissions and 68.1% to the total nitrous oxide emissions. The total emissions by gas and source from agricultural activities for the period 1990–2020 in Cyprus are presented in Table 5.1 and Figure 5.1.

Table 5.1. GHG emissions from Agriculture, for the period 1990–2020

Gg CO ₂ eq.	1990	1995	2000	2005	2010	2011	2012
3. Agriculture	478.07	586.59	556.42	535.68	532.68	518.40	501.17
A. Enteric fermentation	196.97	221.98	224.21	228.47	235.38	241.14	235.16
B. Manure management	142.04	175.05	186.21	173.55	159.92	151.75	139.38
C. Rice cultivation	NO						
D. Agricultural soils	135.21	185.76	143.69	132.02	136.09	124.00	125.48
E. Prescribed burning of savannas	NO						
F. Field burning of agricultural residues	2.03	2.25	0.65	0.68	0.55	0.60	0.60
G. Liming	NO						
H. Urea application	1.82	1.54	1.67	0.97	0.74	0.91	0.55
I. Other carbon-containing fertilizers	NO						
J. Other	NO						
CO ₂ (Gg)	1.82	1.54	1.67	0.97	0.74	0.91	0.55
CH ₄ (Gg)	11.06	12.98	13.13	12.96	12.85	12.83	12.27
N ₂ O (Gg)	0.67	0.87	0.76	0.71	0.71	0.66	0.65
Total (Gg CO₂ eq.)	478.07	586.59	556.42	535.68	532.68	518.40	501.17
Gg CO ₂ eq.	2013	2014	2015	2016	2017	2018	2019
3. Agriculture	463.86	453.57	460.36	483.38	497.63	503.79	517.82
A. Enteric fermentation	224.23	222.73	224.39	243.75	255.69	261.59	270.64
B. Manure management	126.66	123.27	120.78	122.20	121.79	122.64	124.26
C. Rice cultivation	NO						
D. Agricultural soils	111.74	107.07	114.03	116.91	119.40	119.11	122.16
E. Prescribed burning of savannas	NO						
F. Field burning of agricultural residues	0.44	0.09	0.76	0.12	0.33	0.23	0.53
G. Liming	NO						
H. Urea application	0.79	0.41	0.40	0.39	0.42	0.22	0.23
I. Other carbon-containing fertilizers	NO						

J. Other	NO	NO	NO	NO	NO	NO	NO
CO ₂ (Gg)	0.79	0.41	0.40	0.39	0.42	0.22	0.23
CH ₄ (Gg)	11.55	11.34	11.39	12.12	12.51	12.76	13.14
N ₂ O (Gg)	0.59	0.57	0.59	0.60	0.62	0.62	0.63
Total (Gg CO₂ eq.)	463.86	453.57	460.36	483.38	497.63	503.79	517.82
Gg CO₂ eq.	2020						
3. Agriculture	551.87						
A. Enteric fermentation	294.30						
B. Manure management	131.30						
C. Rice cultivation	NO						
D. Agricultural soils	125.54						
E. Prescribed burning of savannas	NO						
F. Field burning of agricultural residues	0.52						
G. Liming	NO						
H. Urea application	0.22						
I. Other carbon-containing fertilizers	NO						
J. Other	NO						
CO ₂ (Gg)	0.22						
CH ₄ (Gg)	14.24						
N ₂ O (Gg)	0.66						
Total (Gg CO₂ eq.)	551.87						

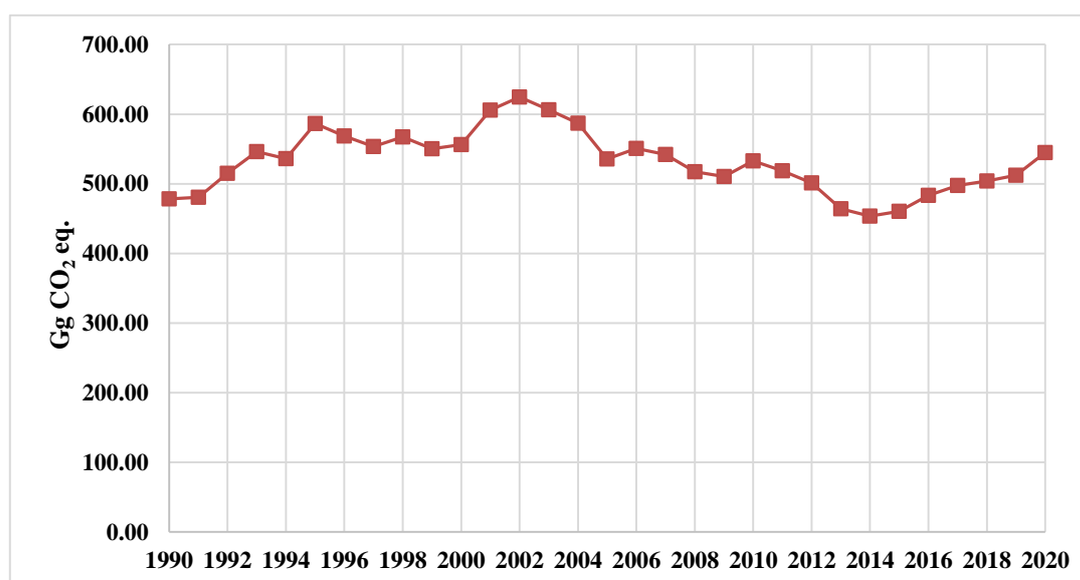


Figure 5.1. Emissions from Agriculture, 1990–2020

5.1.2. Methodology

The calculation of GHG emissions from Agriculture is based on the methodologies and emission factors suggested by the 2006 IPCC Guidelines. Data used for the estimation of the emissions was obtained from the National Statistical Service, the Department of Agriculture, the Veterinary services and other sources. Tier 1 method with default IPCC 2006 emission factors are used for all calculations except enteric fermentation emissions from cattle (3A1a) and manure management of cattle (3B1.1) and swine (3B1.3) that are estimated using Tier 2. The methodologies and emission factors used are summarised in Table 5

Table 5.2. Agriculture – methodologies and emission factors applied

Category-Classification		Gas	EF	Method
3A	Enteric Fermentation – Dairy Cattle	CH ₄	CS	T2
3A	Enteric Fermentation - Non-dairy cattle, sheep, goats, horses, mules and asses and swine	CH ₄	D	T1
3B1.1 3B1.3	Manure Management – Dairy Cattle and Non-dairy cattle, swine (market & breeding)	CH ₄	D	T2
3B1.2 3B1.4	Manure Management – sheep, goats, horses, mules and asses, poultry	CH ₄	D	T1
3B2.1 3B2.2 3B2.3 3B2.4	Direct N ₂ O emissions – Dairy and non-dairy cattle, Sheep, swine (market & breeding), goats, horses, poultry, mules and asses	N ₂ O	D	T1
3B2.5	Indirect N ₂ O emissions	N ₂ O	D	T1
3D1.1	Agricultural soils- Direct N ₂ O Emissions From Managed Soils- Inorganic fertilizers	N ₂ O	CS	T1
3D1.2a	Agricultural soils- Direct N ₂ O Emissions From Managed Soils - Organic N fertilizers - Animal manure used as fertilizers	N ₂ O	D	T1
3D1.2b	Agricultural soils- Direct N ₂ O Emissions From Managed Soils - Organic N fertilizers - Sewage sludge applied to soils	N ₂ O	D	T1
3D1.2c	Agricultural soils- Direct N ₂ O Emissions From Managed Soils - Organic N fertilizers – Other organic fertilizers applied to soils	N ₂ O	D	T1
3D1.4	Agricultural soils- Direct N ₂ O Emissions From Managed Soils - Crop residues	N ₂ O	D	T1
3D2.1	Indirect N ₂ O emissions from managed soils – Atmospheric Deposition	N ₂ O	D	T1
3D2.2	Indirect N ₂ O emissions from managed soils Nitrogen Leaching and run-off	N ₂ O	D	T1
3F1	Field Burning of Agricultural Residues – Cereals – Wheat, Barley, Oats	N ₂ O/CH ₄	D	T1
3F2	Field Burning of Agricultural Residues – Pulses – Bean and Pulses	N ₂ O/CH ₄	D	T1
3F3	Field Burning of Agricultural Residues –Tubers and Roots	N ₂ O/CH ₄	D	T1
3H	Urea Application	CO ₂	D	T1

T1, T2: IPCC methodology Tier 1, 2 respectively; D: IPCC default methodology and emission factor;

Key categories

The results of the key categories assessment are presented in [Section 1.4](#).

Uncertainty

The uncertainty analysis is presented in [Section 1.5](#).

Completeness

Table 5.3 gives an overview of the IPCC source categories included in this chapter and presents the status of emissions estimates from all sub-sources in agriculture. Methane emissions from agricultural soils are not estimated since appropriate methodologies have not been developed yet.

Table 5.3. Agriculture – Inventory completeness

Source category	CO ₂	CH ₄	N ₂ O
3A. Enteric fermentation		✓	
3B. Manure management		✓	✓
3C. Rice cultivation		NO	
3D. Agricultural soils		NE	✓
3E. Prescribed burning of savannahs		NO	NO
3F. Field burning of agricultural residues		✓	✓
3G. Liming	NO		
3H. Urea Application	✓		
3I. Other Carbon – containing Fertilizers	NO		

NO: Not occurring; NE: Not estimated due to method unavailability

5.2. Enteric Fermentation (3A)

Methane is produced in herbivores as a by-product of enteric fermentation, a digestive process by which carbohydrates are broken down by micro-organisms into simple molecules for absorption into the bloodstream. 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 (e.g., cattle, sheep) are major sources of methane with moderate amounts produced from non-ruminant livestock (e.g., pigs, horses). The ruminant gut structure fosters extensive enteric fermentation of their diet.

Methane emissions from enteric fermentation in 2020 account for 53.9% of total GHG emissions from Agriculture and 82.6% of the total methane emissions excluding LULUCF. Methane emissions from enteric fermentation are presented in Table 5.4 and Figure 5.2.

Table 5.4. CH₄ emissions from Enteric Fermentation (3A) 1990–2020

Gg CH ₄	1990	1995	2000	2005	2010	2011	2012
A. Enteric fermentation	7.88	8.88	8.97	9.14	9.42	9.65	9.41
1. Cattle	4.05	5.19	4.46	4.66	4.53	4.67	4.66
Dairy cattle	2.21	2.98	2.72	2.78	2.75	2.80	2.79
Non-dairy cattle	1.84	2.20	1.75	1.88	1.78	1.87	1.87
2. Sheep	2.32	2.00	1.97	2.15	2.63	2.85	2.77
3. Swine	0.42	0.56	0.61	0.64	0.70	0.66	0.59
4. Other livestock	1.08	1.13	1.93	1.68	1.56	1.47	1.37
Goats	1.03	1.10	1.89	1.65	1.54	1.45	1.36
Horses	0.01	0.01	0.02	0.02	0.01	0.01	0.01
Mules and Asses	0.05	0.03	0.02	0.01	0.01	0.01	0.01
Total CH₄	7.88	8.88	8.97	9.14	9.42	9.65	9.41

Gg CH₄	2013	2014	2015	2016	2017	2018	2019
A. Enteric fermentation	8.97	8.91	8.98	9.75	10.23	10.46	10.83
1. Cattle	4.69	4.87	4.88	5.54	5.82	6.16	6.44
Dairy cattle	2.83	2.92	3.01	3.49	3.74	3.94	4.22
Non-dairy cattle	1.85	1.95	1.86	2.05	2.09	2.22	2.21
2. Sheep	2.51	2.34	2.37	2.43	2.57	2.49	2.60
3. Swine	0.54	0.51	0.54	0.53	0.53	0.54	0.52
4. Other livestock	1.23	1.18	1.19	1.25	1.31	1.27	1.28
Goats	1.22	1.16	1.17	1.23	1.29	1.25	1.26
Horses	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Mules and Asses	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Total CH₄	8.97	8.91	8.98	9.75	10.23	10.46	10.83
Gg CH₄	2020						
A. Enteric fermentation	11.77						
1. Cattle	7.29						
Dairy cattle	4.82						
Non-dairy cattle	2.47						
2. Sheep	2.62						
3. Swine	0.54						
4. Other livestock	1.33						
Goats	1.30						
Horses	0.01						
Mules and Asses	0.01						
Total CH₄	11.77						

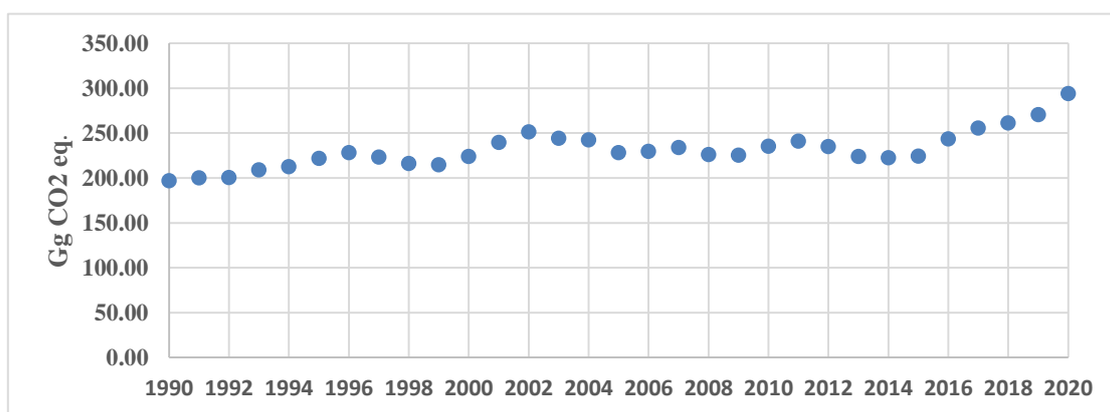


Figure 5.2. CH₄ emissions from Enteric Fermentation (3A) 1990–2020 in Gg CO₂ eq.

5.2.1. Methodological issues

Tier 1 methodology is applied and the default emission factors suggested by the IPCC Guidelines are used for the estimation of methane emissions from enteric fermentation for non-dairy cattle, sheep, goats, horses, mules and asses and swine. The emissions from dairy cattle are estimated using Tier 2 methodology. Poultry emissions were not estimated, since an emission factor is not available in the IPCC guidelines.

5.2.1.1. Activity data

The animal population used for the calculation of methane emissions from enteric fermentation is the annual average and it is presented in Table 5.5. The source of animal population is the Department of Agriculture, except for horses, mules and asses. Following a recommendation of the ERT in the Saturday Paper prepared during the in-country review of the 2016 submission to the UNFCCC, the population for horses, mules and asses was obtained from the Agricultural Censuses of the Statistical Service for the years 1985, 1994, 2002 and 2010 and linearly interpolated to complete the time series. Information after 2010 was available for the mules and asses by the Veterinary Services but was not available for the horses, therefore the decreasing trend that exists between 2003 and 2010 is used to extrapolate population for 2011–2016 using equation $y = -58.571x + 1220.6$. Population for the years 2016–2019 was obtained by the veterinary services. Population for 2020 for mules and asses and horses was calculated with linear extrapolation. New data might be available in Spring 2022

Table 5.5. Animal population for 1990–2020 (in 1000s)

	Dairy cattle	Other cattle	Sheep	Breeding swine ^a	Market swine ^b	Horses	Mules and Asses	Goats	Poultry
1990	22.4	32.3	290.0	33.8	244.2	0.46	5.03	205.0	3694
1991	23.1	31.9	295.0	37.6	258.7	0.43	4.44	205.0	3403
1992	23.9	31.9	285.0	42.4	299.5	0.41	3.85	200.0	3838
1993	25.6	35.5	275.0	43.6	325.8	0.38	3.26	198.0	4551
1994	27.6	36.8	255.0	48.0	308.2	0.35	2.67	210.0	4313
1995	29.5	38.6	250.0	48.4	325.7	0.44	2.53	220.0	4460
1996	27.3	42.8	252.0	48.9	350.7	0.53	2.39	240.0	4749
1997	25.5	36.9	245.0	53.3	361.5	0.62	2.26	302.0	4816
1998	23.8	32.0	240.0	49.8	381.5	0.71	2.12	322.0	4894
1999	24.1	30.2	233.0	44.2	374.3	0.80	1.98	346.0	4823
2000	23.5	30.7	246.0	52.1	356.3	0.89	1.84	378.6	4830
2001	24.4	29.1	296.6	55.7	395.6	0.98	1.70	427.1	4873
2002	26.2	31.9	294.0	56.3	435.1	1.07	1.56	459.5	5037
2003	26.6	31.9	264.6	55.6	432.5	1.16	1.42	407.9	5015
2004	26.1	34.2	279.0	51.7	418.8	1.10	1.29	378.0	4547
2005	24.6	33.0	268.9	50.6	379.1	1.04	1.16	329.3	4419
2006	23.9	32.2	272.2	53.0	399.7	0.99	1.03	344.9	3775
2007	23.7	31.2	292.2	54.0	396.3	0.93	0.90	368.1	3978
2008	23.6	32.0	267.3	48.3	416.6	0.87	0.78	318.4	3892
2009	23.2	30.9	300.2	47.0	416.2	0.81	0.65	280.8	3793
2010	23.4	31.3	328.9	46.3	417.4	0.75	0.52	307.4	3793
2011	24.1	32.8	355.9	40.5	398.7	0.69	0.63	290.2	3678
2012	24.1	32.8	346.8	36.3	358.4	0.64	0.70	271.2	3488
2013	24.7	32.5	313.5	35.1	322.8	0.58	0.84	243.1	3091
2014	25.3	34.2	293.0	31.8	326.2	0.52	0.91	232.0	3677
2015	26.2	32.7	296.9	32.1	326.2	0.46	0.96	233.9	3154
2016	28.5	34.5	304.2	32.6	319.6	0.40	1.00	246.6	3261
2017	30.1	36.6	321.5	33.2	317.0	0.40	1.16	257.6	3360
2018	31.9	38.9	311	33.8	328.2	0.43	1.20	250.4	3475
2019	35.0	38.85	324.4	32.7	312.9	0.47	1.25	251.0	3604
2020	39.5	43.4	328.1	32.4	327.0	0.47	1.34	260.8	3588

^a sows; ^b all except sows

5.2.1.2. Methodological issues

Dairy cattle, Tier 2

Methane emissions from the enteric fermentation of dairy cattle are estimated according to the Tier 2 IPCC methodology, as it is described in the IPCC Guidelines (pg. 10.31, volume 4). The calculation of the CH₄ emission factor for is based on the following equation (eqn 10.21, pg. 10.30, volume 4):

$$EF = [(GE * (YM/100) * 365 \text{ days/yr}] / 55.65 \text{ MJ/kg CH}_4$$

where EF is the estimated emission factor for CH₄ (kg CH₄/head/yr), GE is the gross energy intake (MJ/head/day) and Ym is the methane conversion rate which is the fraction of the gross energy in feed converted to CH₄.

The calculation of gross energy is based on the following equation (eqn 10.16, pg. 10.21, volume 4):

$$GE = \{[(NE_m + NE_a + NE_l + NE_{work} + NE_p) / REM] + [(NE_g + NE_{wool}) / REG]\} / (DE\% / 100)$$

where NE_m is the net energy required for animal maintenance in MJ/day, NE_a is the net energy for animal activity in MJ/day, NE_l is the net energy for lactation in MJ/day, NE_{work} is the net energy for work, NE_p is the net energy required for pregnancy in MJ/day, REM is the ratio of the net energy available in a diet for maintenance to digestible energy consumed, NE_g is the net energy for growth in MJ/day, NE_{wool} is the net energy required to produce a year of wool, REG is the ratio of net energy available for growth in a diet to digestible energy consumed and DE% is the digestible energy expressed as a percentage of gross energy.

The dairy cattle population used for the calculation of methane emissions from enteric fermentation is presented in Table 5.6. Information for average weight (W), live body weight (BW), mature body weight (MW), milk production and digestibility of feed has been obtained from the Department of Agriculture⁴³. The remaining parameters use the default value proposed by the IPCC GPG. The fat percentage in milk is assumed to be 3.5%, based on the suggestion that was made during the volunteer participation of Cyprus in the Effort Sharing Decision review (ESD review) that took place in 2014. Table 5.6 presents the values used for the calculations, while Table 5.7 presents the daily milk production and the % pregnant population. The resulting Gross energy (GE) and the emissions factors (EFs) for the period 1990–2020 are presented in Table 5.8.

There is an ongoing survey conducted by the department of Agriculture regarding dairy cattle, pregnancy rates, feed and farming. It is expected that once the results available, there will be an upgrade in the methodology.

Table 5.6. Information for the application of Tier 2 methodology for dairy cattle

Parameter	Value	Source
Average weight (W), kg	550	Department of Agriculture
Net energy maintenance coefficient (C _f)	0.386	IPCC Guidelines (cattle, Table 10.4, pg. 10.16, vol. 4)
Activity coefficient (C _a)	0.00	IPCC Guidelines (stall, Table 10.5, pg. 10.17, vol. 4)
Live body weight (BW), kg	550	Department of Agriculture
Growth coefficient (C)	0.8	IPCC Guidelines (eqn.10.6, pg. 10.17, vol. 4)
Mature body weight of an adult animal (MW), kg	550	Department of Agriculture
Daily weight gain (WG), kg/day	0	IPCC Guidelines (footnote 1, pg. 10.12, vol.4)
Fat in milk	3.5%	Recommendation which was identified by technical Expert review team during the Review 2014
Hours of work / day	0	Department of Agriculture
C _{pregnancy}	0.10	IPCC Guidelines (table 10.7, pg.10.20, vol.4)

⁴³Mr. George Papaioannou, Agricultural Officer, Department of Agriculture, tel. no. +357 22408566

Digestibility of feed, DE	68	Recommendation of the review expert of the TERT (comment no. CY-3A-2016-0002)
CH ₄ conversion rate (Y _m)	0.065	IPCC Guidelines (table 10.12, pg.10.30, vol.4)

Table 5.7. Daily milk production per dairy cow (kg) and per cent pregnant population of cows in Cyprus

Year	1990	1991	1992	1993	1994	1995	1996	1997
Milk production (kg/day/cow)	12.22	12.30	12.25	12.60	12.49	12.90	13.84	14.30
% pregnant population*	81.3	81.3	81.3	81.3	81.3	81.3	81.3	81.3

Year	1998	1999	2000	2001	2002	2003	2004	2005
Milk production (kg/day/cow)	15.40	15.07	17.07	15.89	14.77	16.71	15.86	16.41
% pregnant population	81.3	81.3	81.3	81.3	81.3	81.3	81.3	80.3

Year	2006	2007	2008	2009	2010	2011	2012	2013
Milk production (kg/day/cow)	15.89	14.77	16.71	17.95	17.64	17.42	17.29	16.96
% pregnant population	81.3	81.3	81.3	76.3	76.3	72.2	72.2	72.2

Year	2014	2015	2016	2017	2018	2019	2020	
Milk production (kg/day/cow)	17.18	17.08	19.26	19.68	19.60	18.68	19.08	
% pregnant population	72.2	72.2	72.2	72.2	72.2	72.2	72.2	

* No data available for 1990–2003, 2010 and 2011. 1990–2003 assumed that is equal to 2004, 2010 assumed equal to 2009 and 2011, 2013 to 2020 assumed equal to 2012.

Table 5.8. Gross energy (GE) and emissions factor (EF) for dairy cattle for the period 1990–2020

Year	1990	1991	1992	1993	1994	1995	1996	1997
GE (MJ/head/day)	231.8	232.4	232.0	234.9	234.0	237.3	244.8	248.6
EF (kg CH ₄ /head/yr)	98.8	99.1	98.9	100.1	99.8	101.2	104.4	106.0

Year	1998	1999	2000	2001	2002	2003	2004	2005
GE (MJ/head/day)	257.4	254.7	270.9	261.4	252.3	268.0	261.2	265.5
EF (kg CH ₄ /head/yr)	109.7	108.6	115.5	111.4	107.6	114.3	111.3	113.2

Year	2006	2007	2008	2009	2010	2011	2012	2013
GE (MJ/head/day)	270.4	267.3	275.1	277.3	274.9	272.6	271.5	268.9
EF (kg CH ₄ /head/yr)	115.3	114.0	117.3	118.2	117.2	116.2	115.8	114.6

Year	2014	2015	2016	2017	2018	2019	2020	
GE (MJ/head/day)	270.7	269.9	287.5	290.8	290.2	282.8	286.1	
EF (kg CH ₄ /head/yr)	115.4	115.1	122.5	124.0	123.7	120.5	122.0	

Non-dairy cattle, sheep, goats, horses, mules and asses and swine: Tier 1

The methane emission factors used for enteric fermentation of non-dairy cattle, sheep, goats, horses, mules and asses and swine for the application of the Tier 1 methodology are as defined in the IPCC 2006 guidelines (volume 4, pg. 10.29, Table 10.11) and are presented in Table 5.9. Poultry emissions were not estimated, since an emission factor is not available in the IPCC guidelines (volume 4, pg.10.28, Table 10.10). The animal populations used are presented in Table 5.5.

Table 5.9. Methane emission factor applied for enteric fermentation, according to animal

	Emission factor (kg CH₄/head)	Source
Non-dairy cattle	57	IPCC 2006, pg. 10.29, volume 4, western Europe*
Sheep	8	IPCC 2006, pg. 10.28, volume 4, developed
Swine	1.5	IPCC 2006, pg. 10.28, volume 4, developed
Horses	18	IPCC 2006, pg. 10.28, volume 4, developed
Mules and asses	10	IPCC 2006, pg. 10.28, volume 4, developed
Goats	5	IPCC 2006, pg. 10.28, volume 4, developed

* Milk production closer to North America but production system as Western Europe

5.2.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

5.2.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. Animal population is compared between four data sources: Statistical Service, DLI, EUROSTAT and Department of Agriculture.

5.2.4. Category-specific recalculations

There are no recalculations for this category.

5.2.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

5.3. Manure Management (3B)

The term ‘manure’ is used here collectively to include both dung and urine (i.e., the solids and the liquids) produced by livestock. The decomposition of manure under anaerobic conditions (i.e., in the absence of oxygen) during storage and treatment, produces CH₄. Emissions of CH₄ related to manure handling and storage are reported under ‘Manure Management.’ The main factors affecting CH₄ emissions are the amount of manure produced and the portion of the manure that decomposes anaerobically. The former depends on the rate of waste production per animal and the number of animals, and the latter on how the manure is managed.

Direct N₂O emissions occur via combined nitrification and denitrification of nitrogen contained in the manure. The emission of N₂O 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. The production and emission of N₂O from managed manures requires the presence of either nitrites or nitrates in an anaerobic environment preceded by aerobic conditions necessary for the formation of these oxidized forms of nitrogen.

5.3.1. Category description

5.3.1.1. Animal waste management in Cyprus⁴⁴

Most small-scale pig farms in Cyprus use mechanical separation for the treatment of their waste. The separated liquid is sent to evaporation lagoons or is used for irrigation, and the solid fraction is used as soil improver. Nine large pig farms have installed a combination of anaerobic/aerobic treatment plants (Anaerobic digestion). The treated liquid fraction is used for irrigation, washing the housing areas or is placed in evaporation lagoons. The produced biogas is combusted onsite by Combined Heat Power generators for the production of heat and electricity. Both heat and electricity are consumed at the farms. Any excess electricity is sold to the electricity provider and directed to the electricity distribution network. Heat is not distributed outside the farm because there is no heat distribution network in Cyprus. The emissions from the electrical energy from the biogas used onsite and offsite has been taken into account in the energy sector according to the national energy balance.

The waste from cattle, sheep, goats, horses, mules and asses are collected and left to dry before being applied on land for soil improver (Solid storage and dry lot). Poultry waste is characterised by high content of solids (almost dry) and it is collected, left to dry and then used as soil improver (Solid storage and dry lot).

Manure management is responsible for methane and nitrous oxide emissions. Methane is produced during the anaerobic decomposition of manure, while nitrous oxide is produced during the storage and treatment of manure before its use as fertilizer.

Emissions from manure management in 2020 accounted for 24.1% of the total agriculture emissions without LULUCF. CH₄ and N₂O from manure management in 2020 accounted for 17.2% and 37.1% of GHG emissions from Agriculture respectively. Total emissions in 2020 decreased by 13% compared to 1990 levels because of the improvement of waste management practices. CH₄ and N₂O emissions from manure management for the period 1990–2020 are presented in Table 5.10 and Figure 5.3.

⁴⁴ Kythreotou, N., G. Florides, S.A. Tassou, 2010. Production and management of biodegradable waste in Cyprus a paper published in the proceedings of SEEP2010 Conference Proceedings, June 29th– July 2nd 2010, Bari, Italy.

Table 5.10. CH₄ and N₂O emissions from manure management for 1990–2020

Gg CO₂ eq.	1990	1995	2000	2005	2010	2011	2012
B. Manure management	142.0	150.1	186.2	173.6	160.0	127.4	116.5
1. Cattle	24.79	28.63	25.18	25.73	27.93	22.60	22.55
Dairy cattle	15.29	18.33	15.78	16.31	15.67	14.33	14.35
Non-dairy cattle	9.50	10.30	9.40	9.42	8.88	8.27	8.21
2. Sheep	10.46	6.58	10.64	10.28	11.86	9.36	9.12
3. Swine	62.30	78.87	64.97	74.86	68.88	59.23	50.94
4. Other livestock	20.47	16.56	3.10	3.29	3.66	16.76	15.68
Goats	10.00	7.50	10.00	9.75	14.99	9.89	9.24
Horses	0.07	0.05	0.07	0.06	0.12	0.09	0.08
Mules and Asses	0.44	0.17	0.39	0.34	0.06	0.04	0.05
Poultry	9.96	8.83	9.17	10.32	9.49	6.74	6.31
Other	NO						
5. Indirect N ₂ O emissions	24.02	19.51	24.20	26.12	28.38	19.40	18.19
CH ₄ (Gg)	3.12	4.03	4.14	3.80	3.41	3.16	2.85
N ₂ O (Gg)	0.21	0.25	0.28	0.26	0.26	0.24	0.23
Total (Gg CO₂ eq.)	142.0	150.1	186.2	173.6	160.0	127.4	116.5
Gg CO₂ eq.	2013	2014	2015	2016	2017	2018	2019
B. Manure management	105.7	102.2	120.8	101.0	100.0	100.7	124.3
1. Cattle	22.32	23.10	29.62	24.79	25.27	26.80	31.45
Dairy cattle	14.38	14.74	15.79	16.22	16.75	17.72	15.81
Non-dairy cattle	7.94	8.36	9.10	8.58	8.52	9.09	9.00
2. Sheep	8.25	7.71	12.83	8.01	8.45	8.18	12.51
3. Swine	44.26	39.68	40.62	36.64	33.76	32.79	32.32
4. Other livestock	13.98	14.51	3.52	14.14	14.65	14.49	3.33
Goats	8.28	7.91	14.15	8.40	8.78	8.53	13.22
Horses	0.07	0.06	0.11	0.05	0.05	0.05	0.10
Mules and Asses	0.06	0.06	0.05	0.07	0.08	0.08	0.06
Poultry	5.57	6.47	9.13	5.62	5.74	5.83	8.53
Other	NO						
5. Indirect N ₂ O emissions	16.86	17.24	28.23	17.43	17.90	18.41	29.36
CH ₄ (Gg)	2.56	2.42	2.39	2.36	2.28	2.29	2.29
N ₂ O (Gg)	0.21	0.21	0.21	0.21	0.22	0.22	0.22
Total (Gg CO₂ eq.)	105.7	102.2	120.8	101.0	100.0	100.7	124.3
Gg CO₂ eq.	2020						
B. Manure management	131.3						
1. Cattle	31.22						
Dairy cattle	15.87						
Non-dairy cattle	8.72						
2. Sheep	11.70						

3. Swine	33.50						
4. Other livestock	2.99						
Goats	12.80						
Horses	0.12						
Mules and Asses	0.11						
Poultry	8.08						
Other	NO						
5. Indirect N ₂ O emissions	29.45						
CH ₄ (Gg)	2.45						
N ₂ O (Gg)	0.23						
Total (Gg CO₂ eq.)	131.3						

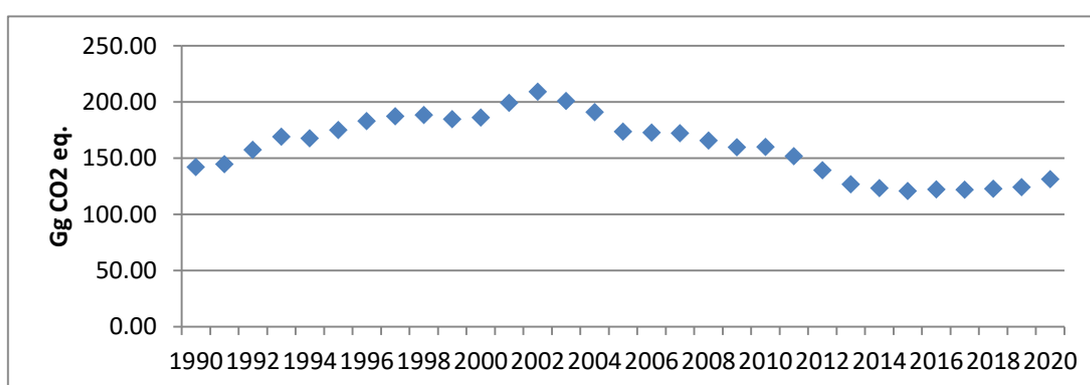
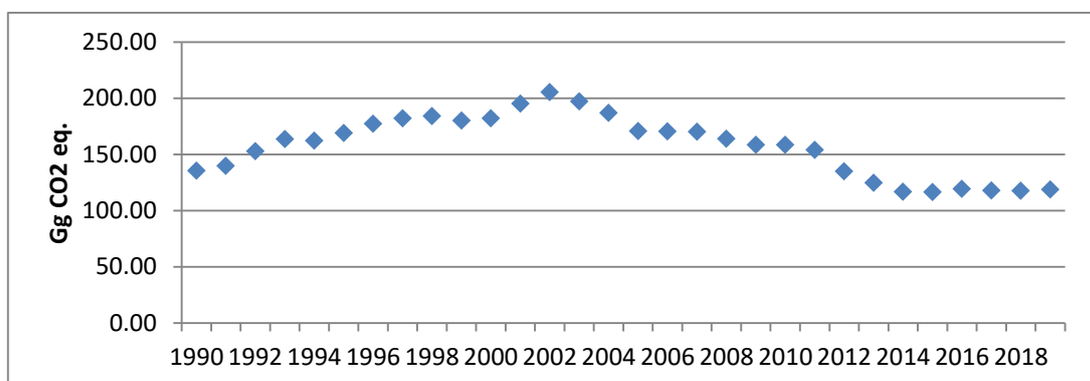


Figure 5.3. Emissions from manure management, 1990–2020



5.3.2. Methodological issues

5.3.2.1. CH₄ emissions (3B1)

The best way to determine emission factors is to conduct non-invasive or non-disturbing measurements of emissions in actual systems representative of those in use in the country. These field results can be used to develop models to estimate emission factors (Tier 3). Such measurements are difficult to conduct, and require significant resources and expertise, and equipment that may not be available. There are two alternatives for developing emission factors, with the selection of emission factors depending on the method (i.e., Tier 1 or Tier 2) chosen for estimating emissions. Tier 2 methodology is applied for swine, dairy and other cattle, and Tier 1 applied for sheep, horses, goats, poultry mules and asses.

Tier 1: When using the Tier 1 method, methane emission factors by livestock category or subcategory are used (Table 5.11). The EFs for manure management were chosen according to the manure management practices that are applied in Cyprus for the particular specie⁴⁵. The animal population used is presented in Table 5.5.

Table 5.11. Emission factors used for the estimation of methane emissions from manure management

Animal	kg CH ₄ /head/yr	Source
Sheep	0.28	Table 10.15, pg.10.40, IPCC 2006 guidelines, volume 4 – developed countries, temperate
Goats	0.20	Table 10.15, pg.10.40, IPCC 2006 guidelines, volume 4 – developed countries, temperate
Horses	2.34	Table 10.15, pg.10.40, IPCC 2006 guidelines, volume 4 – developed countries, temperate
Mules and asses	1.10	Table 10.15, pg.10.40, IPCC 2006 guidelines, volume 4 – developed countries, temperate
Laying chicken	0.03	Table 10.15, pg.10.40, IPCC 2006 guidelines, volume 4 – developed countries, temperate/dry
Broiler chicken	0.02	Table 10.15, pg.10.40, IPCC 2006 guidelines, volume 4 – developed countries, temperate
Turkeys	0.09	Table 10.15, pg.10.40, IPCC 2006 guidelines, volume 4 – developed countries, temperate
Other Poultry	0.03	Table 10.15, pg.10.40, IPCC 2006 guidelines, volume 4 – developed countries, temperate/ducks

Tier 2: The Tier 2 method relies on two primary types of inputs that affect the calculation of methane emission factors from manure: Manure characteristics and Manure management system characteristics. Manure characteristics includes the amount of volatile solids (VS) produced in the manure and the maximum amount of methane able to be produced from that manure (Bo). Volatile substance excretion (VS) and Bo are as recommended for Eastern Europe by 2006 IPCC Guidelines in Annex 10A.2 (Table 5.12). Manure management system characteristics includes the types of systems used to manage manure and a system-specific methane conversion factor (MCF) that reflects the portion of Bo that is achieved. For the development of the EF equation 10.23 (pg. 10.41, vol. 4, 2006 IPCC guidelines) is applied. Waste management practices applied according to animal type is presented in Table 5.13. Information on waste management practices has been obtained from personal communication with Mr. Antis Athanasiades (Environment Officer, Pollution Control Unit⁴⁶), due to the unavailability of any other references on distribution of animal waste to waste management practice. The emissions are estimated by multiplying the developed EF by the animal population (Table 5.5).

Table 5.12. Volatile substance excretion (VS) and Bo for T2 methodology (2006 IPCC Guidelines, vol. 4, Annex 10A.2)

Animal	VS (kg/hd/day)	Bo (m ³ CH ₄ /kg VS)	Table
Dairy cows	4.5	0.24	10A-4
Other cattle	2.7	0.17	10A-5
Market swine	0.3	0.45	10A-7
Breeding swine	0.5	0.45	10A-8

Table 5.13. Waste management per technology contribution

Animal	1990–2000	2001	2002	2003	2004	2005	2006
Dairy Cattle							
Liquid system	20%	20%	20%	20%	20%	20%	20%
Solid storage and dry lot	80%	80%	80%	80%	80%	80%	80%
Anaerobic digestion	0%	0%	0%	0%	0%	0%	0%
Non-Dairy Cattle							

⁴⁵The choice for the EFs was based on personal communication with Mr. Antis Athanasiades, the responsible officer for manure management at the Department of Environment (Pollution Prevention Unit, aathanasiades@environment.moa.gov.cy, +35722408935).

⁴⁶ 15/11/2017, Tel. +357 22 408935, email aathanasiades@environment.moa.gov.cy

Liquid system	20%	20%	20%	20%	20%	20%	20%
Solid storage and dry lot	80%	80%	80%	80%	80%	80%	80%
Anaerobic digestion	0%	0%	0%	0%	0%	0%	0%
Sheep							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Goats							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Horses							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Mules and asses							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Market Swine							
Solid storage and dry lot	10%	10%	10%	10%	10%	10%	10%
Aerobic treatment	90%	87%	83%	80%	77%	73%	70%
Anaerobic digestion	0%	3%	7%	10%	13%	17%	20%
Breeding Swine							
Solid storage and dry lot	10%	10%	10%	10%	10%	10%	10%
Aerobic treatment	90%	87%	83%	80%	77%	73%	70%
Anaerobic digestion	0%	3%	7%	10%	13%	17%	20%
Poultry							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	98%
Anaerobic digestion	0%	0%	0%	0%	0%	0%	2%
Animal	2007	2008	2009	2010	2011	2012	2013
Dairy Cattle							
Liquid system	20%	20%	19%	19%	18%	18%	17%
Solid storage and dry lot	80%	80%	80%	80%	80%	80%	80%
Anaerobic digestion	0%	0%	1%	1%	2%	2%	3%
Non-Dairy Cattle							
Liquid system	20%	20%	19%	19%	18%	18%	17%
Solid storage and dry lot	100%	80%	99%	99%	99%	97%	97%
Anaerobic digestion	0%	0%	1%	1%	2%	2%	3%
Sheep							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Goats							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Horses							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Mules and asses							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Market Swine							
Solid storage and dry lot	10%	10%	10%	10%	10%	10%	10%
Aerobic treatment	67%	63%	60%	57%	53%	50%	47%
Anaerobic digestion	23%	27%	30%	33%	37%	40%	43%
Breeding Swine							
Solid storage and dry lot	10%	10%	10%	10%	10%	10%	10%
Aerobic treatment	67%	63%	60%	57%	53%	50%	47%
Anaerobic digestion	23%	27%	30%	33%	37%	40%	43%
Poultry							
Solid storage and dry lot	97%	95%	94%	92%	91%	89%	88%
Anaerobic digestion	3%	5%	6%	8%	9%	11%	12%
Animal	2014	2015	2016	2017	2018	2019	2020
Dairy Cattle							
Liquid system	16%	16%	15%	15%	15%	15%	15%
Solid storage and dry lot	80%	80%	80%	80%	80%	80%	80%
Anaerobic digestion	4%	4%	5%	5%	5%	5%	5%

Non-Dairy Cattle							
Liquid system	16%	16%	15%	15%	15%	15%	15%
Solid storage and dry lot	80%	80%	80%	80%	80%	80%	80%
Anaerobic digestion	4%	4%	5%	5%	5%	5%	5%
Sheep							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Goats							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Horses							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Mules and asses							
Solid storage and dry lot	100%	100%	100%	100%	100%	100%	100%
Market Swine							
Solid storage and dry lot	10%	10%	10%	10%	10%	10%	10%
Aerobic treatment	53%	50%	47%	43%	40%	40%	40%
Anaerobic digestion	47%	50%	53%	57%	60%	60%	60%
Breeding Swine							
Solid storage and dry lot	10%	10%	10%	10%	10%	10%	10%
Aerobic treatment	53%	50%	47%	43%	40%	40%	40%
Anaerobic digestion	47%	50%	53%	57%	60%	60%	60%
Poultry							
Solid storage and dry lot	86%	85%	83%	82%	80%	80%	80%
Anaerobic digestion	16%	15%	17%	18%	20%	20%	20%

5.3.2.2. N₂O emissions (3B2)

The level of detail and methods chosen for estimating N₂O emissions from manure management systems depend upon national circumstances. Tier 2 methodology is applied for calculating direct N₂O emissions from manure management systems, and is described below.

Tier 2 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 (Equation 10.25, pg. 10.54, vol. 4, 2006 IPCC Guidelines). Emissions are then summed over all manure management systems. IPCC default N₂O emission factors and default nitrogen excretion data, whereas manure management system data is country-specific. The annual nitrogen excretion rate per animal type using the nitrogen excretion rates (kg N ex/animal/year) is shown in Table 5.14. These are the defaults proposed by the IPCC methodologies. The Nitrogen excretion rate has been determined by using the IPCC 2006 Guidelines equation 10.30, pg. 10.57. The animal population used is presented in Table 5.5. It should be noted that Cyprus has used Western Europe default values for N excretion and Eastern Europe default values for CH₄ for manure management. The reason for the different approach is that manure management practices for cattle waste used in Cyprus are more appropriately categorised as Eastern European. However, for the calculation of the N₂O emissions from manure management, the high milk production resulted in the factor being changed to that of Western Europe, based on the comment received by the UNFCCC review team in 2013.

Table 5.14. Default values for Nitrogen excretion rate (IPCC 2006 guidelines, volume 4, table 10.19, pg. 10.59)

Animal	Default values for Nitrogen excretion rate (kg N /animal/day)
Dairy Cattle	0.48
Non-Dairy Cattle	0.33
Market swine	0.51
Breeding swine	0.42
Sheep	0.85
Poultry	0.83
Goats	1.28
Horses	0.26
Mules and asses	0.26

The annual nitrogen excretion per waste management system is estimated by multiplying the % of waste allocated to a particular system by the estimated annual nitrogen excretion per animal type. The total annual nitrogen excretion per waste management system (regardless animal type) is then multiplied by the kgN₂O-N/kg N_{ex} coefficient, to estimate the N₂O emissions. The kgN₂O-N/kg N_{ex} coefficients used are presented in Table 5.15.

Table 5.15. kg N₂O-N/kg N_{ex} coefficients per technology used

Animal	kgN ₂ O-N/kg N _{ex}	Source
Solid storage and dry lot	0.005	2006 IPCC Guidelines, volume 4, pg. 10.62, table 10.21
Aerobic treatment (forced aeration)	0.005	
Anaerobic digestion	0.000	

3B2.5. Indirect N₂O emissions from Manure Management

I. Indirect N₂O emissions from volatilisation of N from Manure Management

To estimate the indirect N₂O emissions from manure management four steps were applied, according to the Tier 1 methodology: (a) Estimation of annual nitrogen excretion per animal type (kg N_{ex}/year), (b) Allocation of waste to waste management system used, (c) Estimation of amount of manure nitrogen that is lost due to volatilisation, and (d) Estimation of N₂O emissions using the totals volatilisation N-losses (kg N/yr). The indirect N₂O emissions were estimated using the equation 10.27 (pg. 10.56, volume 4 2006 IPCC guidelines), as outlined below.

The annual nitrogen excretion per animal type using the nitrogen excretion rates (kg N_{ex}/animal/year) is shown in Table 5.13. These are the defaults proposed by the IPCC methodologies. The animal population used is presented in Table 5.5.

The distribution of waste to the waste management systems has been estimated based on the information presented in Table 5.14.

The annual amount of manure nitrogen that is lost due to volatilisation ($N_{\text{volatilisation-MMS}}$) is estimated by multiplying the % of waste allocated to a particular waste management system by the annual nitrogen excretion per animal estimated in step (a) and by multiplying the % of managed manure nitrogen for livestock category T in the manure system S ($\text{Frac}_{\text{GASMS}}$ (%)). The percent of managed manure nitrogen for livestock is presented in Table 5.16.

The total annual amount of manure nitrogen that is lost due to volatilisation ($N_{\text{vol.atilization-MMS}}$) is multiplied by the emission factor for N₂O emissions from atmospheric deposition of nitrogen on soils and water surfaces (EF_4) to estimate the N₂O emissions. The emission factor used is 0.01 kg N₂O-N (default value). The equation used to estimate the indirect N₂O emissions from volatilisation are summarised in the equation $N_2O_{G(mm)} = (N_{\text{volatilisation-MMS}} * EF_4) * 44/28$.

Table 5.16. Default values for volatilisation N losses

Animal	Manure management system	N volatilisation losses	Source
Dairy cattle	Solid storage	30%	Table 10.22, pg. 10.65, vol. 4, 2006 IPCC guidelines
	Liquid system	40%	Table 10.22, pg. 10.65, vol. 4, 2006 IPCC guidelines
	Anaerobic digestion	40%	Assume same as liquid: based on recommendation from review during EU review 2018, according to a follow-up paper on N-cycle prepared by EU experts in Oct 2018
Non-dairy cattle	Solid storage	45%	Table 10.22, pg. 10.65, vol. 4, 2006 IPCC guidelines
	Liquid system	0%	Table 10.22, pg. 10.65, vol. 4, 2006 IPCC guidelines
	Anaerobic digestion	40%	Assume same as liquid: based on

			recommendation from review during EU review 2018, according to a follow-up paper on N-cycle prepared by EU experts in Oct 2018
Market swine	Anaerobic digestion	48%	Assume same as liquid: based on recommendation from review during EU review 2018, according to a follow-up paper on N-cycle prepared by EU experts in Oct 2018
	Solid storage	45%	Table 10.22, pg. 10.65, vol. 4, 2006 IPCC guidelines
	Aerobic treatment	48%	Table 10.22, pg. 10.65, vol. 4, 2006 IPCC guidelines
Breeding swine	Anaerobic digestion	48%	Assume same as liquid: based on recommendation from review during EU review 2018, according to a follow-up paper on N-cycle prepared by EU experts in Oct 2018
	Solid storage	45%	Table 10.22, pg. 10.65, vol. 4, 2006 IPCC guidelines
	Aerobic treatment	48%	Table 10.22, pg. 10.65, vol. 4, 2006 IPCC guidelines
Sheep	Solid storage	12%	No default available for this animal - use other. IPCC guidelines, volume 4, pg. 10.65, table 10.22
Goats	Solid storage	12%	
Horses	Solid storage	12%	
Mules and Asses	Solid storage	12%	
Poultry	Solid storage	40%	Table 10.22, pg. 10.65, vol. 4, 2006 IPCC guidelines: Poultry with litter
	Anaerobic digestion	40%	Assume same as solid storage: based on recommendation from review during EU review 2018*

*anaerobic digestion decreases the N losses from the poultry manure in form of NH₃. The time of the pre-storage is not too long and the digestate is stored covered.

II. Indirect N₂O emissions from leaching and runoff of nitrogen from manure management

The Tier 2 calculation of N volatilisation 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 volatilised nitrogen (see Equation 10.26, pg. 10.54, vol. 4, 200 IPCC Guidelines). N losses are then summed over all manure management systems. The Tier 2 method is applied using default nitrogen excretion data, default fractions of N losses and country-specific manure management system data.

Indirect N₂O emissions from leaching and runoff of nitrogen from manure management have been estimated using eqns. 10.28 and 10.29 (pg. 10.56–10.57, vol. 4) of the IPCC 2006 guidelines. The annual nitrogen excretion per animal type using the nitrogen excretion rates (kg N ex/animal/year) is shown in Table 5.13. These are the defaults proposed by the IPCC methodologies. The animal population used is presented in Table 5.5.

Due to fact that CY has (a) low precipitation during very little time period in a year, and (b) uncovered solid manure storage (therefore some leaching takes place), it was decided to change the Frac(leachMS) from 10% to the lowest recommended from the typical range of 1–20% proposed by the guidelines (pg. 10.56, vol. 4); i.e. 1%.

The default emission factor for N₂O emissions from nitrogen leaching and runoff, kg N₂O-N/kg N leached and runoff (EF₅) proposed by the IPCC guidelines is used, 0.0075 kg N₂O-N (kg N leaching/runoff)⁻¹ (vol. 4, Chapter 11, Table 11.3).

5.3.3. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

5.3.4. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. Animal population is compared between four data sources: Statistical Service, DLI, EUROSTAT and Department of Agriculture.

5.3.5. Category-specific recalculations

The manure management systems have been updated for cattle, swine and poultry due to new information provided by the Department of Environment and the Department of Agriculture. This had an impact on the direct and indirect emissions from manure management. The changes in the MMS are presented in tables 5.17 and 5.18 and the impact on emissions is presented in table 5.19.

Table 5.17. Distribution per MMS. NIR 2021

	Dairy Cattle and Other Cattle		Breeding Swine and Market Swine		Poultry	
	Solid storage (%)	Anaerobic Digester (%)	Liquid system (%)	Anaerobic Digester (%)	Solid storage (%)	Anaerobic Digester (%)
1990	100	0	100	0	100	0
1991	100	0	100	0	100	0
1992	100	0	100	0	100	0
1993	100	0	100	0	100	0
1994	100	0	100	0	100	0
1995	100	0	100	0	100	0
1996	100	0	100	0	100	0
1997	100	0	100	0	100	0
1998	100	0	100	0	100	0
1999	100	0	100	0	100	0
2000	100	0	100	0	100	0
2001	100	0	97	3	100	0
2002	100	0	94	6	100	0
2003	100	0	91	9	100	0
2004	100	0	88	12	100	0
2005	100	0	85	15	100	0
2006	100	0	82	18	98	2
2007	100	0	79	21	96	4
2008	99	1	76	24	94	6
2009	99	1	73	27	92	8
2010	99	1	70	30	90	10
2011	99	1	70	30	90	10
2012	97	3	60	40	90	10
2013	97	3	60	40	90	10
2014	95	5	50	50	90	10
2015	95	5	50	50	85	15
2016	95	5	50	50	80	20

2017	95	5	45	45	80	20
2018	95	5	40	40	80	20
2019	95	5	40	40	80	20

Table 5.18. Distribution per MMS. NIR 2022

	Dairy Cattle and Other Cattle			Breeding Swine and Market Swine			Poultry	
	Solid storage (%)	Anaerobic Digester (%)	Liquid system (%)	Liquid system (%)	Anaerobic Digester (%)	Solid storage (%)	Solid storage (%)	Anaerobic Digester (%)
1990	80	0	20	90	0	10	100	0
1991	80	0	20	90	0	10	100	0
1992	80	0	20	90	0	10	100	0
1993	80	0	20	90	0	10	100	0
1994	80	0	20	90	0	10	100	0
1995	80	0	20	90	0	10	100	0
1996	80	0	20	90	0	10	100	0
1997	80	0	20	90	0	10	100	0
1998	80	0	20	90	0	10	100	0
1999	80	0	20	90	0	10	100	0
2000	80	0	20	90	0	10	100	0
2001	80	0	20	87	3	10	100	0
2002	80	0	20	83	7	10	100	0
2003	80	0	20	80	10	10	100	0
2004	80	0	20	77	13	10	100	0
2005	80	0	20	73	17	10	100	0
2006	80	0	20	70	20	10	100	0
2007	80	0	20	67	23	10	98	2
2008	80	0	20	63	27	10	97	3
2009	80	1	19	60	30	10	95	5
2010	80	1	19	57	33	10	94	6
2011	80	2	18	53	37	10	92	8
2012	80	2	18	50	40	10	91	9
2013	80	3	17	47	43	10	89	11
2014	80	3	17	43	47	10	88	12
2015	80	4	16	40	50	10	86	14
2016	80	4	16	37	53	10	85	15
2017	80	5	15	33	57	10	83	17
2018	80	5	15	30	60	10	82	18
2019	80	5	15	30	60	10	80	20
2020	80	5	15	30	60	10	80	20

Table 5.19. Impact of recalculation on emissions from manure management (1990-2019)

CO2 eq.	1990	1991	1992	1993	1994	1995	1996	1997	1998
NIR 2022	142.04	144.62	157.46	169	167.72	175.05	183.12	187.21	188.41
NIR 2021	135.58	139.71	152.67	163.71	162.04	168.92	177.24	182.17	183.98
Difference (%)	4.77	3.51	3.14	3.23	3.5	3.63	3.32	2.77	2.41
	1999	2000	2001	2002	2003	2004	2005	2006	2007
NIR 2022	184.74	186.21	199.2	209.05	200.96	190.97	173.55	172.77	172.21
NIR 2021	180.16	181.96	195.06	205.51	197.25	187.04	170.73	170.29	170.1
Difference (%)	2.55	2.34	2.12	1.72	1.88	2.1	1.65	1.46	1.24
	2008	2009	2010	2011	2012	2013	2014	2015	2016
NIR 2022	165.68	159.81	159.92	151.75	139.38	126.66	123.27	120.78	122.2
NIR 2021	163.91	158.53	158.57	153.82	134.92	124.72	116.72	116.39	119.2
Difference (%)	1.08	0.81	0.85	-1.35	3.3	1.55	5.61	3.77	2.52
	2017	2018	2019						
NIR 2022	121.79	122.64	124.26						
NIR 2021	117.87	117.69	118.67						
Difference (%)	3.33	4.2	4.7						

5.3.6. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

5.4. Rice cultivation (CRF source category 3C)

Not occurring.

5.5. Agricultural soils (3D)

Nitrous oxide is produced naturally in soils through the processes of nitrification and denitrification. Nitrification is the aerobic microbial oxidation of ammonium to nitrate, and denitrification is the anaerobic microbial reduction of nitrate to nitrogen gas (N₂). Nitrous oxide is a gaseous intermediate in the reaction sequence of denitrification and a by-product of nitrification that leaks from microbial cells into the soil and ultimately into the atmosphere. One of the main controlling factors in this reaction is the availability of inorganic N in the soil. This methodology, therefore, estimates N₂O emissions using human-induced net N additions to soils (e.g., synthetic or organic fertilizers, deposited manure, crop residues, sewage sludge). Direct emissions of N₂O from managed soils are estimated separately from indirect emissions, though using a common set of activity data.

Total emissions from agricultural soils in 2020 contributed 21.7% to the emissions from agriculture and 1.4% to the total emissions of the country (excluding LULUCF). Agricultural soils also contributed 43% to the N₂O emissions of the country excluding LULUCF. Total emissions from soils in 2020 reduced by 12.2% compared to 1990. Emissions from agricultural soils for the period 1990–2020 are presented in Table 5.20 and Figure 5.5.

Table 5.20. N₂O emissions from agricultural soils for 1990–2020

Gg CO₂ eq.	1990	1995	2000	2005	2010	2011	2012
3D1. Direct N ₂ O emissions from managed soils	118.28	163.82	124.25	113.94	117.59	106.71	108.4
1. Inorganic N fertilizers	58.19	96.12	49.34	40.24	43.83	33.43	38.96
2. Organic N fertilizers	55.59	61.62	72.50	61.31	70.58	69.77	66.02
a. Animal manure applied to soils	55.52	61.50	72.27	57.37	69.68	68.91	65.31
b. Sewage sludge applied to soils	0.07	0.13	0.22	0.48	0.74	0.55	0.39
c. Other organic fertilizers applied to soils	NO	NO	NO	NO	0.16	0.30	0.33
3. Urine and dung deposited by grazing animals	NO						
4. Crop residues	4.50	6.08	2.41	3.46	3.13	3.52	3.40
5. Mineralization/immobilization associated with loss/gain of soil organic matter	NO						
6. Cultivation of organic soils	NO						
7. Other	NO						
3D2. Indirect N ₂ O Emissions from managed soils	16.94	21.94	19.43	18.07	18.50	17.30	17.10
1. Atmospheric deposition	16.94	21.94	19.43	18.06	18.50	17.30	17.10
2. Nitrogen leaching and run-off	NO						
N ₂ O (Gg)	0.4	0.55	0.42	0.38	0.39	0.36	0.36
Total (Gg)	0.4	0.55	0.42	0.38	0.39	0.36	0.36
Gg CO₂ eq.	2013	2014	2015	2016	2017	2018	2019
3D1. Direct N ₂ O emissions from managed soils	96.32	92.01	98.65	100.77	102.91	102.56	105.3
1. Inorganic N fertilizers	33.02	31.34	35.28	37.80	36.72	36.64	36.52
2. Organic N fertilizers	60.59	59.65	59.23	61.80	64.08	64.43	65.98
a. Animal manure applied to soils	59.94	59.28	58.86	61.22	63.58	63.82	65.22
b. Sewage sludge applied to soils	0.41	0.20	0.13	0.24	0.16	0.15	0.15
c. Other organic fertilizers applied to soils	0.24	0.18	0.25	0.34	0.34	0.45	0.62
3. Urine and dung deposited by grazing animals	NO						
4. Crop residues	2.71	1.01	4.14	1.16	2.12	1.49	2.80
5. Mineralization/immobilization associated with loss/gain of soil organic matter	NO						
6. Cultivation of organic soils	NO						
7. Other	NO						
3D2. Indirect N ₂ O Emissions from managed soils	15.42	15.06	15.37	16.14	16.49	16.55	16.85
1. Atmospheric deposition	15.42	15.06	15.37	16.14	16.49	16.55	16.85
2. Nitrogen leaching and run-off	NO						
N ₂ O (Gg)	0.32	0.31	0.33	0.34	0.35	0.34	0.35

Total (Gg)	0.32	0.31	0.33	0.34	0.35	0.34	0.35
Gg CO₂ eq.	2020						
3D1. Direct N ₂ O emissions from managed soils	108.09						
1. Inorganic N fertilizers	36.52						
2. Organic N fertilizers	68.86						
a. Animal manure applied to soils	68.01						
b. Sewage sludge applied to soils	0.22						
c. Other organic fertilizers applied to soils	0.58						
3. Urine and dung deposited by grazing animals	NO						
4. Crop residues	2.71						
5. Mineralization/immobilization associated with loss/gain of soil organic matter	NO						
6. Cultivation of organic soils	NO						
7. Other	NO						
3D2. Indirect N ₂ O Emissions from managed soils	17.43						
1. Atmospheric deposition	17.43						
2. Nitrogen leaching and run-off	NO						
N ₂ O (Gg)	0.36						
Total (Gg)	0.36						

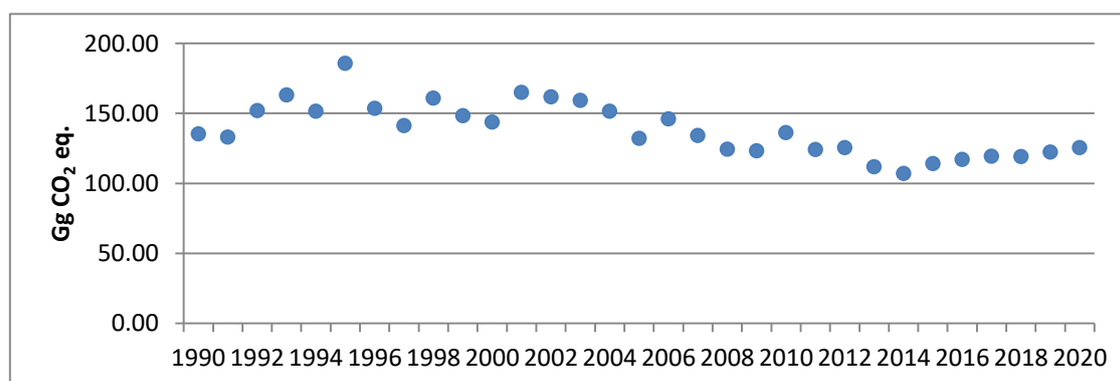


Figure 5.4. N₂O emissions from agricultural soils 1990–2020 (Gg CO₂ eq.)

5.5.1. Direct N₂O emissions from managed soils (3D1)

In most soils, an increase in available N enhances nitrification and denitrification rates which then increase the production of N₂O. Increases in available N can occur through human-induced N additions or change of land-use. The following N sources are included in the methodology for estimating direct N₂O emissions from managed soils: synthetic N fertilizers (FSN); organic N applied as fertiliser (e.g., animal manure, compost, sewage sludge, rendering waste) (FON); urine and dung N deposited on pasture, range and paddock by grazing animals (FPRP); and N in crop residues (above-ground and below-ground), including from N-fixing crops and from forages during pasture renewal (FCR).

N mineralisation associated with loss of soil organic matter resulting from change of land use or management of mineral soils (FSOM) and drainage/management of organic soils (FOS) are not considered for the GHG inventory of Cyprus, as there is no management of mineral soils and organic soils in Cyprus⁴⁷.

5.5.1.1. Methodological issues

In its most basic form, direct N₂O emissions from managed soils are estimated using Equation 11.1 in the 2006 IPCC Guidelines (vol. 4, pg. 11.7), as described below.

Inorganic N fertilizers (3D1.1)

N₂O emissions from the use of inorganic N fertilizers were estimated using Tier 1 methodology suggested by the 2006 IPCC Guidelines. Emission factor EF1 (kg N₂O-N/kg N) is assumed 0.01, as proposed by the 2006 IPCC Guidelines (Table 11.1, pg.11.11, volume 4, 2006 IPCC guidelines). Activity data is obtained from the Department of Agriculture⁴⁸.

Table 5.21. N input from application of inorganic fertilizers for the period (in kt) 1990–2019

Year	1990	1991	1992	1993	1994	1995	1996	1997
Inorganic fertilizers (kg N)	12.426	12.169	14.760	16.189	14.289	20.526	13.628	11.126

Year	1998	1999	2000	2001	2002	2003	2004	2005
Inorganic fertilizers (kg N)	14.601	11.561	10.537	12.359	10.579	11.198	10.738	8.593

Year	2006	2007	2008	2009	2010	2011	2012	2013
Inorganic fertilizers (kg N)	11.291	8.198	7.499	7.674	9.369	7.138	8.319	7.051

Year	2014	2015	2016	2017	2018	2019	2020	
Inorganic fertilizers (kg N)	6.693	7.533	8.073	7.841	7.824	7800	7800	

Organic N fertilizers - Animal Manure applied to soils (3D1.2a)

The Tier 1 methodology of the 2006 IPCC Guidelines is applied. The estimate of managed manure nitrogen available for application to managed soils is based on the equation 10.34 in the 2006 IPCC Guidelines (vol. 4, pg. 10.56). Animal population used is as presented in Table 5.5, annual average N excretion per animal of species/ category T in the country is based on defaults proposed by the 2006 IPCC Guidelines (Table 5.15 above), while the fraction of total annual nitrogen excretion for each livestock species/category T that is managed in manure management system S in the country is as presented in Table 5.18. The amount of managed manure nitrogen for livestock category T that is lost in the manure management system S $Frac_{LossMS}$ (%) is shown in Table 5.23: Defaults recommended by the 2006 IPCC Guidelines (Table 10.22, pg. 10.65, vol. 4). The amount of estimated volatilisation N-losses is presented in Table 5.23. The values are recalculated for the whole timeseries due to the new manure management system distribution applied in the 2022 submission. The amount of nitrogen from bedding is not known therefore assumed 0.

Managed manure nitrogen available for application to managed soils is then multiplied by the default emission factor for N₂O emissions from N inputs EF1 (0.01 kg N₂O-N/kg N) as recommended by the 2006 IPCC Guidelines (table 11.1, pg.11.11, vol.4) and converted to N₂O by multiplication with 44/28.

⁴⁷ personal communication Melina Menelaou, LULUCF expert, Climate Action Unit, Department of Environment (tel. +357 22 408959, mmenelaou@environment.moa.gov.cy)

⁴⁸ George Theophanous, Agriculture Officer, Department of Agriculture (tel. +357 22464028, gtheophanous@da.moa.gov.cy) – Fertilizer Control Board

Table 5.22. Default values for nitrogen loss due to volatilisation of NH₃ and NO_x from manure management

Animal	Manure management system	N loss due to volatilisation of NH ₃ and NO _x from manure management
Dairy cattle	Solid storage	60%
	Liquid system	60%
	Anaerobic digestion	60%
Non-dairy cattle	Solid storage	50%
	Liquid system	60%
	Anaerobic digestion	60%
Market swine	Anaerobic digestion	52%
	Solid Storage	50%
	Aerobic treatment	52%
Breeding swine	Anaerobic digestion	52%
	Solid storage	50%
	Aerobic treatment	52%
Sheep	Solid storage	85%
Goats	Solid storage	85%
Horses	Solid storage	85%
Mules and Asses	Solid storage	85%
Poultry	Solid storage	50%
	Anaerobic digestion	50%

Table 5.23. Volatilisation N-losses (kg N)

	1990	1991	1992	1993	1994	1995	1996	1997
Volatilisation N-losses (kg N)	11855	11929	12251	12742	12720	13132	13705	14510
	1998	1999	2000	2001	2002	2003	2004	2005
Volatilisation N-losses (kg N)	14652	14767	15434	17042	17965	16810	16154	14898
	2006	2007	2008	2009	2010	2011	2012	2013
Volatilisation N-losses (kg N)	14968	15606	14512	14144	14880	14716	13946	12800
	2014	2015	2016	2017	2018	2019	2020	
Volatilisation N-losses (kg N)	12659	12569	13073	13577	13629	13927	14539	

Organic N fertilizers - Sewage sludge applied to soils (3D1.2b)

The Tier 1 methodology of the 2006 IPCC Guidelines is applied. The treated sewage sludge applied to land data was obtained from the national statistics and the relevant reports from the Department of Environment⁴⁹. Data was available for all wastewater treatment plants for the years 2004 and 2005. Data for the public waste water treatment plants was available for 2004–2012. All data was available in tonnes of dry matter. The sewage sludge used in agriculture during 1990–2003 and 2006–2014 was estimated using (a) the ratio of the public treatment plants compared to all treatment plants for 2004 and 2005, and (b) the percentage of the population served by a sewer system data for 1997 to 2004. The resulting data is presented in Table 5.24. Information on the population connected to UWWS (%), on which the estimation for sludge production is based, is available only until 2015. To estimate emissions for 2016, it was assumed that the population connected is the same as 2015; therefore sludge production used in agriculture is the same. There was no data available for 2019 and 2020 and thus

⁴⁹ Perikenti, S. 2011&2013. Questionnaire according to Commission Decision 94/741/EC for the report of the Member States on the transposition and implementation of Directive 86/278/EEC on the protection of the environment, and in particular of the soil, when sewage sludge is used in agriculture, amended by Directive 91/692/EEC. Department of Environment

2019 was assumed to be the same as 2018 and 2020 is the average value of the last 5 years. New data for 2019 and 2020 will be available for the next submission.

Nitrogen content per kg dry sludge was assumed to be 3% for all years and was obtained from S. Perikenti⁵⁰. The resulting nitrogen in sewage sludge applied on land is presented in Table 5.24. The fraction of N input converted to N₂O (EF6) is assumed to be 0.01 kg N₂O-N/kg sewage-N produced, as proposed by the IPCC guidelines.

Table 5.24. Dry sludge applied to soils and nitrogen in sewage sludge (kg)

	1990	1991	1992	1993	1994	1995	1996
Dry sludge (kg)	517390	583589	704000	748000	737000	891000	1232000
Nitrogen in sewage sludge (kg)	15522	17508	21120	22440	22110	26730	36960

	1997	1998	1999	2000	2001	2002	2003
Dry sludge (kg)	1320000	1408000	1463000	1573000	1749000	2013000	2530000
Nitrogen in sewage sludge (kg)	39600	42240	43890	47190	52470	60390	75900

	2004	2005	2006	2007	2008	2009	2010
Dry sludge (kg)	3135000	3427000	3116000	5745000	6515000	7903000	5294000
Nitrogen in sewage sludge (kg)	94050	102810	93480	172350	195450	237090	158820

	2011	2012	2013	2014	2015	2016	2017
Dry sludge (kg)	3912000	2756000	2924000	1391000	936000	1730100	1130000
Nitrogen in sewage sludge (kg)	117360	82680	87720	41730	28080	51903	33900

	2018	2019	2020				
Dry sludge (kg)	1092000	1092000	1534000				
Nitrogen in sewage sludge (kg)	32760	32760	46020				

Other organic fertilizers applied to soils (3D1.2c)

Even though there is overproduction of compost in Cyprus, all produced compost is stored as there is no demand for application on land.⁵¹ Nevertheless, to exclude the possibility of underestimating emissions, it was assumed that all compost produced from waste management activities is consumed in-country by agriculture, for the purposes of estimation of emissions from this source. Data on composting in Cyprus was first collected in 2010 (Table 5.25). Information on other qualitative parameters of the compost applied on land and used for the calculations has been obtained from one of the largest green waste management companies of Cyprus, indicating 96% dry matter and 1.0187% N. N₂O emissions are estimated by multiplying the calculated N_{comp} by EF1 (0.01 default, table 11.1, pg. 11.11, vol.4, 2006 IPCC guidelines) and then by 44/28.

Table 5.25. Activity data used for the calculation of N₂O emissions from Other organic fertilizers applied to soils (3D1.2c)

	2010	2011	2012	2013	2014	2015
TOTAL composting (1000t wet mass)	7.89	14.95	16.20	11.67	8.72	12.05
wet compost (kg)	7890000	14950000	16200000	11670000	8720000	12050000
Dry compost (kg)	3156000	5980000	6480000	4668000	3488000	4820000
N COMP (kg N)	34306	65003	70438	50741	37915	52393

⁵⁰ Environment Officer responsible for sewage treatment plants, email dated 18/10/2013

⁵¹ Personal communication with Constantinos Ioannides (10/11/2017), Waste management permitting officer, Pollution Prevention Unit, Department of Environment (tel. +357 22408958, cioannides@environment.moa.gov.cy).

	2016	2017	2018	2019	2020	
TOTAL composting (1000t wet mass)	16.77	16.62	22.24	30.30	28.40	
wet compost (kg)	16770000	16620000	36520000	30300000	28404000	
Dry compost (kg)	670800	6648000	14608000	12120000	11361600	
N COMP (kg N)	72916	72264	158789	131744	123501	

Urine and dung deposited by grazing animals (3D1.3)

Not occurring: A very small percentage of the sheep and goats are grazing; however no information is available to make an estimation of or an assumption for the grazing population⁵².

Crop residues (3D1.4)

The term FCR refers to the amount of N in crop residues (above-ground and below-ground) that is returned to soils annually, including N-fixing crops. The FCR is estimated from crop yield statistics, default factors for above-/below-ground residue to yield ratios, and residue N contents. In addition, the method accounts for the effect of residue burning or other removal of residues. Because different crop types vary in residue to yield ratios, renewal time and N contents, separate calculations are performed for major crop types, and then N values from all crop types are summed up. Equation 11.6 in the 2006 IPCC Guidelines (pg. 11.14, vol. 4) provides the equation to estimate N from crop residues and forage/pasture renewal, for a Tier 1 approach.

Crop production (t/yr) and cultivated area (ha) data per crop is obtained from Statistical Service (Table 5.26). Crop yield is estimated by dividing the crop production by the area; the results are tabulated in Table 5.26. Harvested annual dry matter yield per crop (Crop(T)) is estimated by multiplying the 2006 IPCC Guidelines default dry matter fraction (DRY) (Table 5.22 obtained from table 11.2, pg.11.17, vol.4) with the estimated Crop yield (YieldFresh) (eqn 11.7, pg.11.15, vol.4, 2006 IPCC Guidelines). Using the defaults values shown in Table 5.26 for Slope, Intercept, NAGT, RBGT and NBGT (table 11.2, pg.11.17, vol.4) above ground residue dry matter AGDM_T (kg/ha) and ratio of above-ground residues dm to harvested crop RAGT (kg/dm) are estimated. The results are shown in Table 5.26.

FracBURN (kg N/kg crop-N), shown in Table 5.28, is considered as the default for developing countries (0.25) in 1990, then is linearly declined to the default for developed countries (0.1) in 2008. After that year, this factor has been kept constant. This assumption was based on general knowledge of the sector, and on the fact that a normative banning crop residues burning came into place in 2003. The relevant legislation is the Fire Prevention of Outdoors Law of 1988 (220/1988) as amended by 109(I)2002. 0.1 is used because according to the expert judgement of firefighters and there observations in the field, there is illegal burning of agricultural residues taking place, based. There are no statistics on this type of fires. No details are available to support any deviation from the 10% default.

The resulting estimations of area burnt are presented in Table 5.25. For the calculation of FCR, FracRenewT and FracRemoveT are assumed 1 and 0 respectively, as according to the defaults proposed by 2006 Guidelines (pg.11.14, vol.4).

⁵² Personal communication with Dr. Petros Mavromatis (22/11/2017), head of sheep and goat farming division, Department of Agriculture (tel. +357 22408555, pmavrommatis@da.moa.gov.cy)

Due to the unavailability of proposed defaults for Cf for Crops other than wheat in the 2006 IPCC Guidelines, a desk study was performed for the values used by countries with similar climatic conditions with Cyprus; i.e. Greece, Spain, Malta and Italy. Malta and Spain report Cf as NO. Values for Cf used are presented in Table 5.29. The values used by Greece were used for Barley and Oats, while for Beans & pulses (legumes) and Potatoes (tubers) 0.40 was used, based on the expert judgement of Dr. Michalis Omirou⁵³. In previous submissions, Cf was considered the same as wheat for all crops. This has resulted in recalculation of FCR for the whole time series for all crops except wheat.

N₂O emissions are estimated by multiplying the calculated FCR by EF1 (0.01 default, table 11.1, pg. 11.11, vol.4, 2006 IPCC guidelines) and then by 44/28.

Table 5.26. Crop production (t/yr), cultivated area (ha), Crop yield (kg/ha), CropT (kg dm/ha), above ground residue dry matter AGDM_T (kg/ha), ratio of above-ground residues dm to harvested crop RAGT (kg/dm), Area Burnt (ha/yr) and FCR (kg N/yr) per crop

	1990	1991	1992	1993	1994	1995	1996
Crop production (t/yr)							
Wheat	10400	5600	10500	11700	8000	12297	13000
Barley	98000	59500	171000	193000	154000	133818	128000
Oats	100	80	145	100	150	174	190
Beans & pulses (legumes)	3505	3000	3629	3607	3157	3992	3700
Potatoes (tubers)	185900	179650	195400	199000	135000	207699	228000
Cultivated area (ha)							
Wheat	5100	4900	5000	5000	3300	3500	3700
Barley	52330	43790	60000	64000	60000	57500	55000
Oats	100	100	110	140	200	220	240
Beans & pulses (legumes)	1350	1173	1145	1103	810	1039	857
Potatoes (tubers)	8000	8690	9625	8080	7500	8313	9125
Crop yield (YieldFresh), kg/ha							
Wheat	2039	1143	2100	2340	2424	3514	3514
Barley	1873	1359	2850	3016	2567	2327	2327
Oats	1000	800	1318	714	750	792	792
Beans & pulses (legumes)	2596	2558	3169	3270	3898	3842	4317
Potatoes (tubers)	23238	20673	20301	24629	18000	24986	24986
CropT (kg dm/ha)							
Wheat	1815	1017	1869	2083	2158	3127	3127
Barley	1667	1209	2537	2684	2284	2071	2071
Oats	890	712	1173	636	668	705	705
Beans & pulses (legumes)	2363	2327	2884	2976	3547	3496	3929
Potatoes (tubers)	5112	4548	4466	5418	3960	5497	5497
above ground residue dry matter AGDM _T (kg/ha)							
Wheat	2741	1536	2823	3145	3258	4722	4722
Barley	1634	1186	2486	2631	2239	2030	2030
Oats	811	649	1068	579	608	642	642
Beans & pulses (legumes)	2671	2631	3260	3364	4009	3952	4440
Potatoes (tubers)	512	456	448	543	397	551	551
Area Burnt (ha/yr)							
Wheat	1275	1184	1167	1125	715	729	740
Barley	13083	10583	14000	14400	13000	11979	11000
Oats	25	24	26	32	43	46	48
Beans & pulses (legumes)	338	283	267	248	176	216	171
Potatoes (tubers)	2000	2100	2246	1818	1625	1732	1825

⁵³ Personal Communication 16/11/2017 Dr. Michalis Omirou, Agricultural Research Officer, Agricultural Research Institute (Tel. +357-22403146, michalis.omirou@ari.gov.cy)

FCR (kg N/yr)							
Wheat	80498	43770	82845	93187	64317	99783	106458
Barley	674235	413301	1198813	1365700	1099865	964526	930991
Oats	580	468	856	596	903	1058	1165
Beans & pulses (legumes)	30322	26049	31625	31549	27713	35171	32716
Potatoes (tubers)	173144	167960	183362	187395	127630	197017	217061
TOTAL	958778	651547	1497502	1678428	132042	1297555	1288391
	1996	1997	1998	1999	2000	2001	2002
Crop production (t/yr)							
Wheat	13000	11500	11500	14000	10000	10500	12900
Barley	128000	36000	54000	112700	37600	116500	128400
Oats	190	280	320	400	350	380	500
Beans & pulses (legumes)	3700	3558	3684	3764	3308	3383	3358
Potatoes (tubers)	228000	81500	138092	161500	117000	121000	148500
Cultivated area (ha)							
Wheat	3700	5250	5800	6600	6150	5400	5900
Barley	55000	37500	53000	52000	45000	50200	51300
Oats	240	270	290	340	330	370	400
Beans & pulses (legumes)	857	890	893	913	832	832	847
Potatoes (tubers)	9125	7000	7500	6800	6500	5715	5700
Crop yield (YieldFresh), kg/ha							
Wheat	3514	2190	1983	2121	1626	1944	2186
Barley	2327	960	1019	2167	836	2321	2503
Oats	792	1037	1103	1176	1061	1027	1250
Beans & pulses (legumes)	4317	3998	4125	4123	3976	4066	3965
Potatoes (tubers)	24986	11643	18412	23750	18000	21172	26053
CropT (kg dm/ha)							
Wheat	3127	1950	1765	1888	1447	1731	1946
Barley	2071	854	907	1929	744	2065	2228
Oats	705	923	982	1047	944	914	1113
Beans & pulses (legumes)	3929	3638	3754	3752	3618	3700	3608
Potatoes (tubers)	5497	2561	4051	5225	3960	4658	5732
above ground residue dry matter AGDM_T (kg/ha)							
Wheat	4722	2944	2665	2851	2186	2614	2939
Barley	2030	838	889	1891	729	2025	2184
Oats	642	841	895	954	860	833	1013
Beans & pulses (legumes)	4440	4112	4243	4240	4089	4182	4078
Potatoes (tubers)	551	257	406	524	397	467	574
Area Burnt (ha/yr)							
Wheat	740	1006	1063	1155	1025	855	885
Barley	11000	7188	9717	9100	7500	7948	7695
Oats	48	52	53	60	55	59	60
Beans & pulses (legumes)	171	171	164	160	139	132	127
Potatoes (tubers)	1825	1342	1375	1190	1083	905	855
FCR (kg N/yr)							
Wheat	106458	95041	95904	117800	84896	89924	111442
Barley	930991	264279	399952	841909	283450	885574	984444
Oats	1165	1731	1996	2517	2222	2434	3230
Beans & pulses (legumes)	32716	31575	32811	33644	29675	30456	30338
Potatoes (tubers)	217061	77940	132456	155429	113035	117298	144444
TOTAL	1288391	470567	663120	1151299	513277	1125686	1273898
	2003	2004	2005	2006	2007	2008	2009

Crop production (t/yr)							
Wheat	14280	9930	9249	7520	10712	24720	14690
Barley	150000	100990	60286	58372	52007	34960	40092
Oats	410	490	650	943	814	373	2040
Beans & pulses (legumes)	2410	3280	3291	3348	3318	3312	3312
Potatoes (tubers)	127500	131650	152500	127500	155500	115000	112500
Cultivated area (ha)							
Wheat	7225	7450	5264	5389	5287	4990	5761
Barley	65007	58448	52517	48914	34019	30680	22444
Oats	513	808	4368	4919	4250	3034	2950
Beans & pulses (legumes)	834	808	796	855	737	554	596
Potatoes (tubers)	5511	5380	6190	4290	6290	5110	4970
Crop yield (YieldFresh), kg/ha							
Wheat	1976	1333	1757	1395	2026	4954	2550
Barley	2307	1728	1148	1193	1193	1140	1786
Oats	799	606	149	192	192	123	692
Beans & pulses (legumes)	2890	4059	4134	3916	3916	5978	5557
Potatoes (tubers)	23136	24470	24637	29720	29720	22505	22636
CropT (kg dm/ha)							
Wheat	1759	1186	1564	1242	1803	4409	2269
Barley	2054	1538	1022	1062	1361	1014	1590
Oats	711	540	132	171	170	109	615
Beans & pulses (legumes)	2630	3694	3762	3563	4097	5440	5057
Potatoes (tubers)	5090	5383	5420	6538	5439	4951	4980
above ground residue dry matter AGDM_T (kg/ha)							
Wheat	2657	1792	2362	1876	2723	6658	3427
Barley	2013	1508	1002	1041	1334	994	1559
Oats	648	492	121	156	156	100	561
Beans & pulses (legumes)	2972	4175	4252	4027	4630	6148	5715
Potatoes (tubers)	510	539	543	655	545	496	499
Area Burnt (ha/yr)							
Wheat	1024	993	658	629	573	499	576
Barley	9209	7793	6565	5707	3685	3068	2244
Oats	73	108	546	574	460	303	295
Beans & pulses (legumes)	118	108	100	100	80	55	60
Potatoes (tubers)	781	717	774	501	681	511	497
FCR (kg N/yr)							
Wheat	124436	87280	81983	67223	96553	224647	133506
Barley	1159913	787612	474186	462956	415852	281867	323196
Oats	2672	3221	4328	6323	5503	2549	13861
Beans & pulses (legumes)	21852	29844	30049	30677	30508	30558	30558
Potatoes (tubers)	124469	128969	149919	125765	153941	114252	111768
TOTAL	1433342	1036926	740465	692944	702357	653872	612888
	2010	2011	2012	2013	2014	2015	2016
Crop production (t/yr)							
Wheat	18890	23740	22923	15180	4440	35360	6902
Barley	46060	45720	48100	36010	2720	52180	2907
Oats	780	740	800	740	200	600	352
Beans & pulses (legumes)	4319	3690	4374	4263	4205	4899	4000
Potatoes (tubers)	82000	126080	82200	105480	117500	95920	122803
Cultivated area (ha)							
Wheat	7560	10590	8550	6920	6140	11970	8386
Barley	25970	24954	28853	23530	18940	20560	14536
Oats	510	369	419	310	230	320	367

Beans & pulses (legumes)	507	548	694	583	639	715	498
Potatoes (tubers)	4260	5070	4550	4640	4910	4740	5041
Crop yield (YieldFresh), kg/ha							
Wheat	2499	2242	2681	2194	723	2954	823
Barley	1774	1832	1667	1530	144	2538	200
Oats	1529	2005	1909	2387	870	1875	959
Beans & pulses (legumes)	8519	6734	6303	7312	6581	6852	8032
Potatoes (tubers)	19249	24868	18066	22733	23931	20236	24361
CropT (kg dm/ha)							
Wheat	2224	1995	2386	1952	644	2629	733
Barley	1578	1631	1484	1362	128	2259	178
Oats	1361	1785	1699	2125	774	1669	854
Beans & pulses (legumes)	7752	6128	5735	6654	5988	6235	7309
Potatoes (tubers)	4235	5471	3975	5001	5265	4452	5359
above ground residue dry matter AGDM_T (kg/ha)							
Wheat	3358	3013	3604	2949	972	3970	1107
Barley	1548	1599	1455	1335	126	2214	175
Oats	1240	1625	1547	1934	705	1519	778
Beans & pulses (legumes)	8761	6925	6482	7520	6768	7047	8260
Potatoes (tubers)	425	548	399	501	528	446	537
Area Burnt (ha/yr)							
Wheat	756	1059	855	692	614	1197	839
Barley	2597	2495	2885	2353	1894	2056	1454
Oats	51	37	42	31	23	32	37
Beans & pulses (legumes)	51	55	69	58	64	72	50
Potatoes (tubers)	426	507	455	464	491	474	504
FCR (kg N/yr)							
Wheat	171676	215757	208327	137961	40364	321353	62743
Barley	371307	368563	387759	290302	21992	420609	23483
Oats	5296	5024	5431	5024	1359	4074	2391
Beans & pulses (legumes)	39847	34045	40356	39331	38796	45199	36904
Potatoes (tubers)	81479	125250	81683	104793	116730	95306	121997
TOTAL	669605	748639	723556	577412	219241	886540	247517
	2017	2018	2019	2020			
Crop production (t/yr)							
Wheat	16592	15330	29470	32270			
Barley	18754	7920	30400	22503			
Oats	248	400	220	280			
Beans & pulses (legumes)	4145	710	200	2480			
Potatoes (tubers)	111410	106500	82100	80300			
Cultivated area (ha)							
Wheat	8678	10200	10590	12500			
Barley	10953	12800	11580	18500			
Oats	490	220	220	220			
Beans & pulses (legumes)	493	390	170	150			
Potatoes (tubers)	4440	4220	3880	3800			
Crop yield (YieldFresh), kg/ha							
Wheat	1912	1503	2783	2582			
Barley	1712	619	2625	1216			
Oats	506	1818	1000	1273			
Beans & pulses (legumes)	8408	1821	1176	16533			
Potatoes (tubers)	25092	25237	21159	21132			
CropT (kg dm/ha)							
Wheat	1702	1338	2477	2298			
Barley	1524	551	2336	1083			

Oats	450	1618	890	1133			
Beans & pulses (legumes)	7651	1657	1071	15045			
Potatoes (tubers)	5520	5552	4655	4649			
above ground residue dry matter AGDM_T (kg/ha)							
Wheat	2570	2020	3740	3470			
Barley	1494	540	2290	1062			
Oats	411	1473	811	1032			
Beans & pulses (legumes)	8646	1873	1211	17002			
Potatoes (tubers)	553	556	467	466			
Area Burnt (ha/yr)							
Wheat	868	1020	1059	1250			
Barley	1095	1280	1158	1850			
Oats	49	22	22	22			
Beans & pulses (legumes)	49	39	17	15			
Potatoes (tubers)	444	422	388	380			
FCR (kg N/yr)							
Wheat	150797	139334	267826	293275			
Barley	151184	63877	245045	181427			
Oats	1686	2716	1494	1901			
Beans & pulses (legumes)	38242	6552	1846	22880			
Potatoes (tubers)	110676	105798	81571	79782			
TOTAL	452585	318277	597782	579266			

Table 5.27. Default dry matter fraction (DRY), Slope, Intercept, NAGT, RBGT, NBGT per crop

Crop	DRY	Slope	Intercept	NAGT	RBGT	NBGT
Wheat	0.89	1.51	0.52	0.006	0.24	0.009
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
Beans & pulses (legumes)	0.91	1.13	0.85	0.008	0.19	0.008
Potatoes (tubers)	0.22	0.10	1.06	0.019	0.20	0.014

Table 5.28. Crop residue that is burned (FracBURN)

Year	1990	1991	1992	1993	1994	1995	1996	1997
FracBURN	0.25	0.24	0.23	0.23	0.22	0.21	0.20	0.19

Year	1998	1999	2000	2001	2002	2003	2004	2005
FracBURN	0.18	0.18	0.17	0.16	0.15	0.14	0.13	0.13

Year	2006	2007	2008					
FracBURN	0.12	0.11	0.10					

Table 5.29. Cf

Crop	Cf	Source
Wheat	0.90	default - table 2.6, pg.2.49, vol.4, IPCC 2006
Barley	0.89	Greece - NIR2017
Oats	0.89	Greece - NIR2017
Beans & pulses (legumes)	0.40	expert judgement - Michalis Omirou tel. 16/11/2017
Potatoes (tubers)	0.40	expert judgement - Michalis Omirou tel. 16/11/2017

Mineralization/immobilization associated with loss/gain of soil organic matter (3D1.5)

Not occurring

Cultivation of organic soils (3D1.6)

Not occurring

Other (3D1.7)

Not occurring

5.5.1.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

5.5.1.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

5.5.1.4. Category-specific recalculations

The manure management distribution applied to cattle, swine and poultry changed after new information by the Department of Agriculture and the Department of Environment. This had an impact on the N₂O emissions from 3D1.2a Animal Manure Applied to soils for the whole timeseries. However, the impact is not significant (maximum increase of 0.2 % for 1996 in the 2022 submission compared to the previous one)

5.5.1.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

5.5.2. Indirect N₂O emissions from managed soils (3D2)

In addition to the direct emissions of N₂O from managed soils that occur through a direct pathway, emissions of N₂O also take place through two indirect pathways. The first of these pathways is the volatilisation 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. The second pathway is the 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.

The methodology described in this section addresses the following N sources of indirect N₂O emissions from managed soils arising from agricultural inputs of N: synthetic N fertilizers (FSN); organic N applied as fertiliser (e.g., applied animal manure, compost, sewage sludge, rendering waste and other organic amendments) (FON); 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 (FCR). N mineralisation associated with loss of soil organic matter resulting from change of land use or management on mineral soils (FSOM) because it does not occur in Cyprus.

5.5.2.1. Methodological issues

For both Atmospheric deposition (3D2.1) and Leaching/Runoff (3D2.2) the Tier 1 methodology according to 2006 IPCC Guidelines is applied.

Atmospheric deposition (3D2.1)

The N₂O emissions from atmospheric deposition of N volatilised from managed soil are estimated with Equation 11.9 in the 2006 IPCC Guidelines (pg. 11.21, vol.4), using the following data and parameters:

- FSN, annual amount of synthetic fertiliser N applied to soils (kg N/yr): same as presented in Table 5.19;
- FracGASF, fraction of synthetic fertiliser N that volatilises as NH₃ and NO_x, kg N volatilised/kg of N applied: default of 0.1 as proposed by the 2006 IPCC Guidelines (table 11.3, pg.11.24, vol.4);
- FON, annual amount of managed animal manure, compost, sewage sludge and other organic N additions applied to soils, kg N/yr: the total nitrogen input to the soil from the categories animal manure applied to soils and sewage sludge, as estimated for category Organic N fertilizers (3D1.2) – total FON presented in Table 5.28.
- FPRP, annual amount of urine and dung N deposited by grazing animals on pasture, range and paddock (kg N/yr): considered 0 for Cyprus. A very small percentage of the sheep and goats are grazing, however no information is available to make an estimation or an assumption on the population grazing⁵⁴
- FracGASM, fraction of applied organic N fertiliser materials (FON) and of urine and dung N deposited by grazing animals (FPRP) that volatilises as NH₃ and NO_x, kg N volatilised/kg of N applied or deposited: default of 0.2 as proposed by the 2006 IPCC Guidelines (table 11.3, pg.11.24, vol.4);
- EF4, emission factor for N₂O emissions from atmospheric deposition of N on soils and water surfaces, kg N–N₂O/kg NH₃–N + NO_x–N volatilized: default of 0.01 as proposed by the 2006 IPCC Guidelines (table 11.3, pg.11.24, vol.4, IPCC 2006)

The resulting N₂O(ATD) –N is presented in Table 5.30. N₂O(ATD) –N is converted to N₂O by multiplication with 44/28. Due to the change in Animal manure applied to soils (kgN), recalculations have been performed for the whole time series.

Table 5.30. FON and N₂O(ATD) –N (kg N/yr)

Year	1990	1991	1992	1993	1994	1995
FON	11870609	11946626	12272028	12764740	12741843	13159099
N ₂ O(ATD) –N	36167	36062	39304	41718	39773	46844

Year	1996	1997	1998	1999	2000	2001
FON	13742386	14549925	14694129	14810866	15481080	17094099
N ₂ O(ATD) –N	41113	40226	43989	41183	41499	46547

Year	2002	2003	2004	2005	2006	2007
FON	18025139	16886080	16248537	15000636	15061074	15777855
N ₂ O(ATD) –N	46629	44970	43235	38594	41413	39754

Year	2008	2009	2010	2011	2012	2013
FON	14707075	14381249	15073001	14898038	14098982	12938395
N ₂ O(ATD) –N	36913	36436	39515	36934	36517	32928

Year	2014	2015	2016	2017	2018	2019
FON	12738243	12649150	13197552	13683323	13758008	14091006
N ₂ O(ATD) –N	32169	32831	34468	35208	35340	35982

Year	2020					
FON	14704833					
N ₂ O(ATD) –N	37217					

Leaching/Runoff (3D2.2)

The N₂O emissions from leaching and runoff in regions where leaching and runoff occurs are estimated using Equation 11.10 in the 2006 IPCC Guidelines (pg. 11.21, vol.4) using the following data and parameters:

⁵⁴ Personal communication with Dr. Petros Mavromatis (22/11/2017), head of sheep and goat farming division, Department of Agriculture (tel. +357 22408555, pmavromatis@da.moa.gov.cy).

- FSN, annual amount of synthetic fertiliser N applied to soils (kg N/yr): same as presented in Table 5.19;
- FON, annual amount of managed animal manure, compost, sewage sludge and other organic N additions applied to soils, kg N/yr: the total nitrogen input to the soil from the categories animal manure applied to soils and sewage sludge, as estimated for category Organic N fertilizers (3D1.2) – total FON presented in Table 5.28.
- FPRP, annual amount of urine and dung N deposited by grazing animals on pasture, range and paddock (kg N/yr): considered 0 for Cyprus. A very small percentage of the sheep and goats are grazing, however no information is available to make an estimation or an assumption on the population grazing⁵⁵
- 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: as estimated for Crop residues (3D1.4) and presented in Table 5.24
- FSOM, annual amount of N mineralised 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: not occurring in Cyprus therefore 0.
- FracLEACH, fraction of all N added to/mineralised in managed soils in regions where leaching/runoff occurs that is lost through leaching and runoff, kg N/kg of N additions: default of 0 as proposed by the 2006 IPCC Guidelines (table 11.3, pg.11.24, vol.4), since in Cyprus precipitation is lower than evapotranspiration throughout most of the year (G. Theophanous⁵⁶). Excessive irrigation beyond the crop irrigation needs has to be practiced in order for leaching to occur. Irrigation in Cyprus is practiced through advance irrigation systems, like drip and sprinkler irrigation. Therefore, plants are irrigated based on their needs and leaching may rarely occur. In that case, it would concern the surface soil layer (less than a meter deep), not reaching the aquifer in any case. In addition, surface irrigation, which may facilitate leaching, is not practiced anymore in Cyprus.
- EF5, emission factor for N₂O emissions from N leaching and runoff, kg N₂O–N / kg N leached and runoff: default of 0.0075 as proposed by the 2006 IPCC Guidelines (table 11.3, pg.11.24, vol.4, IPCC 2006)

N₂O_L–N is converted to N₂O by multiplication with 44/28. Due to the fact the FracLEACH is zero, the resulting emissions are zero for the whole reporting period.

5.5.2.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

5.5.2.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

5.5.2.4. Category-specific recalculations

3.D.2.1: The recalculation for this category is a result of the previous recalculations, i.e. manure management distribution changed. The impact has low significance and is presented in the table below.

Table 5.31. Recalculation of emissions for 3.D.2.1 for 1990–2019.

Gg N ₂ O	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
NIR 2022	0.06	0.06	0.06	0.07	0.06	0.07	0.06	0.06	0.07	0.06	0.07
NIR 2021	0.06	0.06	0.06	0.07	0.06	0.07	0.06	0.06	0.07	0.06	0.07

⁵⁵ Personal communication with Dr. Petros Mavromatis (22/11/2017), head of sheep and goat farming division, Department of Agriculture (tel. +357 22408555, pmavrommatis@da.moa.gov.cy).

⁵⁶ Information to support this statement has been provided by Mr. George Theophanous, Agriculture Officer, Department of Agriculture (tel. +357 22464028, gtheophanous@da.moa.gov.cy).

Article: Panagiotis Dalias et al., 2018, Adjustment of Irrigation Schedules as a Strategy to Mitigate Climate Change Impacts on Agriculture in Cyprus. Agriculture 2019, 9, 4.

Difference (%)	0.12	0.11	0.10	0.11	0.12	0.10	0.13	0.10	0.08	0.07	0.07
	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
NIR 2022	0.07	0.07	0.07	0.07	0.06	0.07	0.06	0.06	0.06	0.06	0.06
NIR 2021	0.07	0.07	0.07	0.07	0.06	0.07	0.06	0.06	0.06	0.06	0.06
Difference (%)	0.06	0.06	0.07	0.08	0.09	0.08	0.08	0.08	0.07	0.07	0.08
	2013	2014	2015	2016	2017	2018	2019				
NIR 2022	0.05	0.05	0.05	0.05	0.06	0.06	0.05				
NIR 2021	0.05	0.05	0.05	0.05	0.06	0.06	0.06				
Difference (%)	0.08	0.07	0.07	0.07	0.07	0.08	-3.11				

5.5.2.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

5.5.3. Prescribed burning of savannas (3E)

Not occurring in Cyprus.

5.5.4. Field burning of agricultural residues (3F)

Large quantities of agricultural wastes are produced from farming systems world-wide, in the form of crop residue. Burning of crop residues is not thought to be a net source of carbon dioxide (CO₂) because the carbon released to the atmosphere during burning is reabsorbed during the next growing season. However, crop residue burning is a net source of CH₄, CO, NO_x, and N₂O. This section accounts for emissions of these non-CO₂ gases from field burning of agricultural crop residues. Burning of agricultural wastes in the fields is a common practice in the developing world; it is used primarily to clear remaining straw and stubble after harvest and to prepare the field for the next cropping cycle. In Cyprus, field burning of agricultural residues was a widespread practice until 2003, when a normative banning crop residues burning came into place (Fire Prevention of Outdoors Law of 1988 [220/1988] as amended by 109(I)/2002). Total emissions from field burning of agricultural residues for the period 1990–2020 are presented in Table 5.32 and Figure 5.5.

Table 5.32. Field burning of agricultural residues emissions, 1990–2020

Gg CO ₂ eq.	1990	2000	2005	2010	2015	2019	2020
3F	2.03	0.65	0.68	0.55	0.76	0.53	0.52
3.F.1 Cereals	1.96	0.61	0.65	0.53	0.74	0.53	0.50
3.F.2 Pulses	0.032	0.020	0.015	0.016	0.018	0.001	0.01
3.F.3 Tubers and Roots	0.036	0.015	0.015	0.006	0.007	0.001	0.01
CH ₄ (t)	62.0	19.7	20.7	16.7	23.3	16.3	16.3
N ₂ O (t)	1.61	0.51	0.54	0.43	0.61	0.42	0.42
Total (Gg CO₂ eq.)	2.03	0.65	0.68	0.55	0.76	0.53	0.52

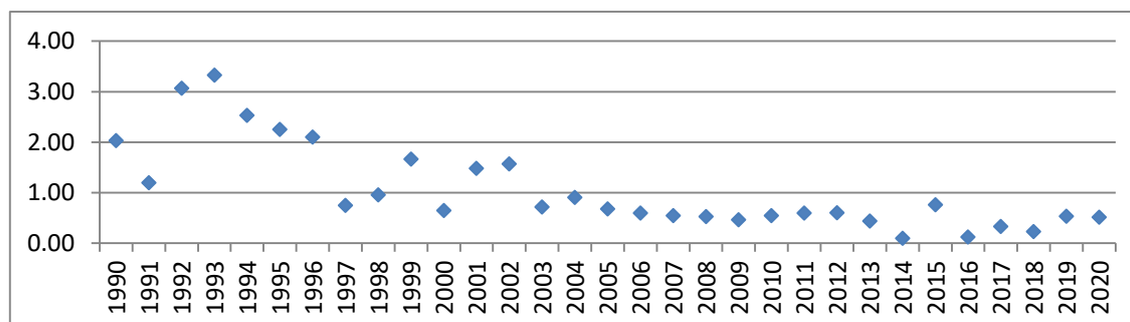


Figure 5.5. Field burning of agricultural residues emissions, 1990–2020 (Gg CO₂ eq.)

5.5.4.1. Methodological issues

A generic methodology to estimate the emissions of individual greenhouse gases for any type of fire is summarised in Equation 2.27 (pg. 2.42, vol. 4, 2006 IPCC Guidelines) using the following:

- A, area burnt, ha: data already presented in Table 5.2
- M_B , mass of fuel available for combustion, tonnes/ha: data already presented in Table 5.25 (above ground residue dry matter AGDM_T)
- C_f , combustion factor, dimensionless: data already presented in Table 5.29
- G_{ef} , emission factor, g/ kg dry matter burnt: 2.7 g CH₄/kg DM burnt, 0.07 g N₂O/kg DM burnt (according to default values in Table 2.5, pg. 2.47, vol. 4, 2006 IPCC Guidelines). According to the 2006 IPCC guidelines for combustion of non-woody biomass in Grassland and Cropland, CO₂ emissions do not need to be estimated and reported, because it is assumed that annual CO₂ removals (through growth) and emissions (whether by decay or fire) by biomass are in balance.

Recalculations have occurred due to revision of the C_f and corrections in the method applied (t dry mass [$M_B * C_f$]). In the 2017 submission, the C_f was estimated using the default available dry biomass for combustion recommended by 2006 IPCC Guidelines [vol.4, pg.2.46, table 2.4], whereas in the 2018 submission the above ground residue dry matter AGDM_T is used as M_B .

5.5.4.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

5.5.4.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

5.5.4.4. Category-specific recalculations

No recalculations to be reported.

5.5.4.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

5.5.5. Liming (3G)

Soils on Cyprus vary between lithosols, leptosols, regosols, gypsisols, solonchaks, solonetz, vertisols, and cambisols, as according to the World Reference Base of Food and Agriculture Organization of the United Nations soil classification system⁵⁷. All of these soils have a pH of 7 or above. Additionally, according to information provided by the Department of Agriculture⁵⁸, there is no information, data or documents to support that liming does take place in Cyprus. The expert judgement of Mr. Mousouliotis is to report liming activities as NO.

5.5.6. Urea application (3H)

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

⁵⁷ Zomeni A., Camera C., Bruggeman A., Zissimos A., Christoforou I., Noller J., 2014, Digital soil map of Cyprus (1:25,000); AGWATER - Options for sustainable agricultural production and water use in Cyprus under global change; Scientific Report 6; Deliverable D15, D16. The Cyprus Institute, Nicosia, p.15.

⁵⁸ Andreas Mousouliotis, Agriculture Officer, Department of Agriculture (tel. +357 22464016, amousouliotis@da.moa.gov.cy).

following addition of lime, bicarbonate that is formed evolves into CO₂ and water. This source category is included because the CO₂ removal from the atmosphere during urea manufacturing is estimated in the Industrial Processes and Product Use Sector (IPPU Sector). The GHG inventory is developed using a Tier 1 approach. Total emissions from urea application for the period 1990–2019 are presented in Table 5.33 and Figure 5.6.

Table 5.33. Urea application emissions, 1990–2020

Urea application (Gg CO ₂)	1990	1995	2000	2005	2010	2011	2012
	1.82	1.54	1.67	0.97	0.74	0.91	0.55
Urea application (Gg CO ₂)	2013	2014	2015	2016	2017	2018	2019
	0.79	0.41	0.40	0.39	0.42	0.22	0.23
Urea application (Gg CO ₂)	2020						
	0.22						

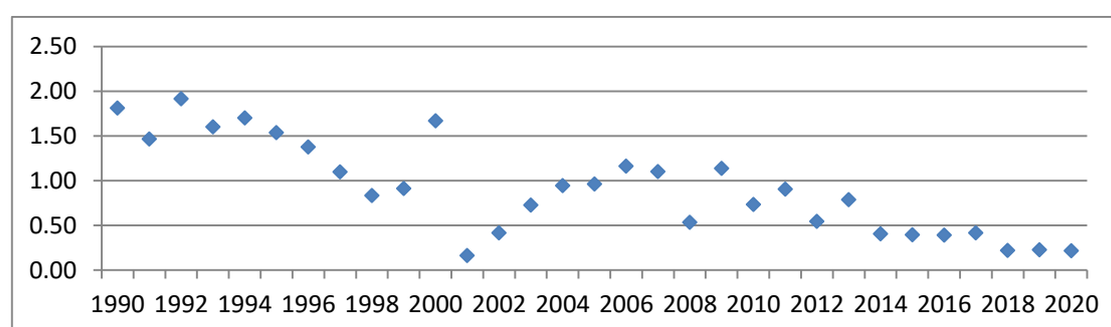


Figure 5.6. Urea application emissions, 1990–2020 (Gg CO₂ eq.)

5.5.6.1. Methodological issues

The steps for estimating CO₂-C emissions from urea applications are:

Step 1: Estimate the total amount of urea applied annually to a soil in the country (M); Data of urea sales in Cyprus is obtained from the Department of Agriculture⁵⁹ (Table 5.34). Activity data is based on the assumption that all sold urea in a given year is consumed in the same year.

Step 2: Apply an overall emission factor (EF) of 0.20 for urea, which is equivalent to the carbon content of urea on an atomic weight basis (20% for CO(NH₂)₂).

Step 3: Estimate the total CO₂-C emission based on the product of the amount of urea applied, the emission factor, and Equation 11.13 in 2006 IPCC Guidelines (pg. 11.32, vol. 4). Total CO₂-C emission estimated in presented in Table 5.34.

Step 4: Multiply by 44/12 to convert CO₂-C emissions into CO₂.

Table 5.34. Urea consumption in Cyprus (t) and total CO₂-C emission (tC/yr)

Year	1990	1991	1992	1993	1994	1995	1996	1997
Urea consumption (t)	2475	2000	2615	2185	2323	2101	1879	1502
CO ₂ -C emission (tC/yr)	495	400	523	437	465	420	376	300

Year	1998	1999	2000	2001	2002	2003	2004	2005
Urea consumption (t)	1140	1250	2280	227	572	997	1291	1318

⁵⁹ George Theophanous, Agriculture Officer, Department of Agriculture (tel. +357 22464028, gtheophanous@da.moa.gov.cy) – Fertilizer Control Board.

CO ₂ -C emission (tC/yr)	228	250	456	45	114	199	258	264
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Year	2006	2007	2008	2009	2010	2011	2012	2013
Urea consumption (t)	1590	1508	732	1553	1006	1239	748.4	1078
CO ₂ -C emission (tC/yr)	318	302	146	311	201	248	150	216

Year	2014	2015	2016	2017	2018	2019	2020	
Urea consumption (t)	555	543	538	570	305	308	300	
CO ₂ -C emission (tC/yr)	111	109	108	114	61	62	60	

5.5.6.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

5.5.6.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

5.5.6.4. Category-specific recalculations

There was an increase of 1.08% in CO₂ for 2019 between 2021 submission and 2022 submission due to new data for 2019.

5.5.6.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

5.5.7. Other carbon-containing fertilizers (3I)

NO

5.5.8. Other (please specify) (3J)

NO

Chapter 6.

Land use, land-use change and forestry (CRF sector 4)

6.1. Overview of sector

Cyprus is an island in the Mediterranean Sea. It measures 240 kilometers long from end to end and 100 kilometers wide at its widest point. It lies between latitudes 34° and 36° N, and longitudes 32° and 35° E. Since 1974 the northern part of Cyprus has been under occupation by Turkey and **beyond the effective control of the Cyprus Government**. For comparability purposes with the rest of the National Inventory sectors of this report, following the recommendations of the U.N. Experts Review Team (September 2016 Saturday Paper Report), GHG emissions/removals are reported only for the lands under the effective control of the Government as managed land. The rest of the island is considered to be “unmanaged” and no GHG emissions/removals calculations will be included in this report, even though the activity data is available for the whole of the country.

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

Land areas are represented using the IPCC Approach 2 (total land-use area, including changes between categories). The essential feature of Approach 2 is that it provides an assessment of both the net losses or gains in the area of specific land-use categories and what these conversions represent (i.e., changes both from and to a category) but without spatially-explicit location data. The final result of this approach is presented as a non-spatially explicit land-use conversion matrix covering the period 1990 until the currently reported year.

Land use data for Cyprus are sourced from the CORINE land cover (CLC) inventory⁶⁰ data (for details see Chapter 6.2.3). Three CORINE data sets covering the years 2000, 2006 and 2012 were included in the preparation of this NIR. In order to retain consistency among GHG estimates reported for different years the total land area for 2000 and 2006 was adjusted using a proportional approach to the area covered by the 2012 CORINE data set. The adjusted data allowed for establishment of two land use matrixes, 2000–2006 and 2006–2012. Both matrixes were linearly interpolated/extrapolated to obtain annual land use change data for all individual years within these periods. The 2000–2006 annual land use change data were extrapolated backwards to obtain annual land use change data for the period 1990–2000 (due to lack of measured data, it was assumed that for all reported lands the pre-1990 land uses were not different from the land use in 1990). The 2006–2012 annual land use change data were extrapolated forwards to obtain annual land use change data for the period 2012 to the reported year. The latter extrapolated data will be replaced/supplemented by the measured data if acquired in the future.

The surface area of the smallest unit mapped in the CORINE project is 25 hectares. However, the sensitivity for land cover change is 5 ha. As a first approximation, it is assumed that the possible overestimation and underestimation of the individual land use categories and land use changes among these land use categories within the smallest units mapped in the CORINE nullify within the reporting unit. This assumption will be checked against other data of sensitivity comparable to the threshold area used in the definition of forest when the data are available.

⁶⁰ <http://land.copernicus.eu/pan-european/corine-land-cover/view>

6.1.2. Land-use definitions and the classification systems used and their correspondence to the LULUCF categories

The IPCC 2006 identifies six broad land-use categories for the purpose of estimating and reporting greenhouse gas emissions and removals from land use and land-use conversions: (i) Forest Land; (ii) Cropland; (iii) Grassland; (iv) Wetlands; (v) Settlements; and (vi) Other Land. In the preparation of this inventory the generic definitions of the categories referred to in the IPCC 2006 guidelines were implemented in a country-specific way, described below based on the national definition of forest.

6.1.2.1. Definition of forest

Cyprus adopted the following definition of Forest for GHG reporting under the Convention and the Kyoto Protocol:

Forest comprises of land covered by forest trees which covers at least 0.3 hectares, where the tree crown cover is at least 10 per cent and the minimum tree height is of 5 meters (at maturity).

The forest definition adopted by Cyprus is in line with the Forest National Law of 2012 (25 (I)/2012) and in accordance with the definition used for its reporting for the Global Forest Resource assessment under the Food and Agriculture Organization of the United Nations (FAO FRA 2015). This definition is also consistent with the guidance of the national definition of forest contained in Decision 16/CMP.1.

It should be noted that the Department of Forests (Department of Forests, CY-1414 Nicosia, Cyprus) applied the following definition of forest in its reporting under the FRA 2015⁶¹: Forest comprises land spanning more than 0.5 hectares with trees higher than 5 meters and a canopy cover of more than 10 percent, or trees able to reach these thresholds at maturity in situ. It does not include land that is predominantly under agricultural or urban land use.

It should also be noted that according to the Forest National Law of 2012 (25 (I)/2012), the area threshold of 0.3 hectare is to be implemented in all future reports covering any period since the year 2012.

6.1.2.2. The land-use categories for greenhouse gas inventory reporting

Subsequent to the guidance contained in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, the following national definitions of land-use categories were developed for the purpose of preparation of the GHG inventories:

(i) Forest Land

This category contains all lands that meet the definition of forest. It also includes forest roads, cleared tracts, firebreaks and other small open areas within the forest as well as reforested areas or burnt areas or other areas that temporarily have low plant cover due to human intervention or natural causes, but does not include municipal parks and gardens. Forest land contains only areas covered with trees that are considered as forest trees under the Forest National Law of 2012 (25 (I)/2012).

The forest land is further divided into two subcategories: coniferous forest and broadleaved forest, based on the dominant tree species.

(ii) Cropland

This category contains cropped land, including lands with woody vegetation (i.e. fruit trees) where the vegetation does not meet the definition of forest. In particular, this category includes land principally occupied by agriculture, including: arable land, annual and permanent crops as well as vineyards, fruit trees and berry plantations, olive groves and other similar types of cultivation.

⁶¹ Forest Data Reporting Package for 2015, FAO, page 12, Table 1.2.1 Data sources.

The cropland is further divided into two subcategories: annual cropland and woody cropland, based on the dominant type of cultivated vegetation.

(iii) Grassland

This category includes rangelands and pasture land that are not considered Cropland. It also includes systems with woody vegetation and other non-grass vegetation such as bushes and sclerophyllous vegetation that fall below the threshold values used in the Forest Land category. The category also includes all pastures, natural grassland and scarcely vegetated areas.

The grassland is further divided into two subcategories: grass and woody grassland, based on the dominant type of land cover.

(iv) Wetlands

This category contains areas of land that is covered or saturated by water for all or part of the year and that does not fall into the Forest Land, Cropland, Grassland or Settlements categories. In particular, it contains: inland and salt marshes, water courses and water bodies.

(v) Settlements

This category contains all developed land, including transportation infrastructure and human settlements of any size. In particular, it contains: industrial and commercial units, urban areas, port areas, airports, construction, mineral extraction and waste dump sites.

(vi) Other Land

This category includes bare soil, rock, beaches, dunes and sand plains and all land areas that do not fall into any of the other five categories. It allows the total of identified land areas to match the national area, i.e. to retain the entire Cyprus area unchanged among the reported years.

Table 6.1 presents the implementation of the CORINE land cover (CLC) inventory⁶² data to land categorization approach based on the 2006 IPCC Guidelines for National Greenhouse Gas Inventories.

Table 6.1. The correspondence between the CORINE land cover categories identified in Cyprus and the IPCC 2006 six broad land-use categories as implemented in the Cyprus conditions.

LULUCF Land-Use Categories	CORINE land cover	CLC code
Broadleaved Forest	Broad leaved forest	311
Coniferous Forest	Coniferous forest	312
Coniferous Forest	Mixed forest	313
Coniferous Forest	Transitional woodland/shrub	324
Woody CL	Vineyards	221
Woody CL	Fruit trees and berry plantations	222
Woody CL	Olive groves	223
Woody CL	Complex cultivation	242
Woody CL	Land principally occupied by agriculture, with significant areas of natural vegetation	243
Annual CL	Non-irrigated arable land	211
Annual CL	Permanently irrigated land	212
Annual CL	Annual crops associated with permanent crops	241
Woody GL	Sclerophyllous vegetation	323
Grass GL	Pastures	231
Grass GL	Natural grassland	321
Grass GL	Scarcely vegetated areas	333
SL	Continuous urban fabric	111

⁶² <http://land.copernicus.eu/pan-european/corine-land-cover/view>

LULUCF Land-Use Categories	CORINE land cover	CLC code
SL	Discontinuous urban fabric	112
SL	Industrial or commercial units	121
SL	Road and rail networks and associated land	122
SL	Port areas	123
SL	Airports	124
SL	Mineral extraction sites	131
SL	Dump sites	132
SL	Construction sites	133
SL	Green urban areas	141
SL	Sport and leisure facilities	142
WL	Inland marshes	411
WL	Salt marshes	421
WL	Water courses	511
WL	Water bodies	512
OL	Beaches, dunes and sand plains	331
OL	Bare rock	332
	Burnt areas*	334

*Burned areas were distributed among the remaining land use categories based on the previous land use. In Cyprus, burning of vegetation does not lead to land use change.

The CORINE land cover (CLC) categories listed in Table 6 above exhaust all land uses existing in Cyprus. This ensures that the land categories system implemented in this inventory is complete, hence all land areas may be classified by these categories in a unique way without duplication.

All lands subject to the effective control of the Republic of Cyprus are considered as managed.

Table 6.2 presents the areas of the IPCC 2006 land-use sub/categories based on the raw data from the CORINE annual land use data set (k ha).

Table 6.2. The IPCC 2006 land-use sub/categories data based on the raw data from the CORINE annual land use data set (k ha). Resolution for detection of individual land uses is 25 ha. The data refer to the areas under the effective control of the Cyprus Government (Managed Lands).

	Year 2000	Year 2006	Year 2012
	k ha	k ha	k ha
Managed Lands			
Broadleaved Forest	0.763	0.608	0.608
Coniferous Forest	154.720	158.204	158.252
Annual Cropland	124.182	121.845	121.507
Woody Cropland	126.103	128.095	127.083
Grass Grassland	26.444	23.725	23.395
Woody Grassland	112.921	107.504	107.453
Wetland	3.382	3.864	3.968
Settlements Land	48.460	54.319	55.898
Other Land	4.821	3.633	3.632
Total Managed Land Area (k ha)	601.796	601.796	601.796
Unmanaged Lands			
All categories	322.348	322.348	322.348
Total Land Area (k ha)	924.144	924.144	924.144

6.1.3. GHG emissions and removals by LULUCF categories

Emissions (-) and removals (+) from Sector 4 LULUCF by sub-categories are presented in Table 6.3. Note that the emission/removal data for harvested wood products (HWP) are included in the estimates

for Forest Land (includes Forest Land remaining Forest Land and Land converted to Forest Land), hence the column HWP is provided for information only.

Table 6.3. Emissions and removals (+/-) from Sector 4 LULUCF by sub-categories (k t CO₂ eq).

Year	Total	FL	CL	GL	WL	SL	OL	HWP
1990	-219.0	-45.5	-138.9	-134.1	-1.0	1.8	95.5	3.3
1991	-212.0	-47.4	-138.5	-133.1	-1.0	1.8	95.5	10.8
1992	-218.4	-53.3	-141.1	-132.2	-2.0	3.3	95.5	11.4
1993	-233.6	-54.8	-143.7	-131.2	-3.1	4.8	95.5	-1.1
1994	-222.8	-46.9	-146.3	-130.2	-4.1	6.3	95.5	2.9
1995	-238.8	-62.6	-148.9	-129.2	-5.1	7.8	95.5	3.8
1996	-244.4	-65.5	-151.5	-128.2	-6.1	9.3	95.5	2.1
1997	-225.6	-55.0	-154.1	-127.2	-7.2	10.8	95.5	11.6
1998	-181.7	-3.0	-156.7	-126.2	-8.2	12.3	95.5	4.7
1999	-281.5	-99.1	-159.4	-125.2	-9.2	13.8	95.5	2.1
2000	-35.0	133.3	-162.0	-124.2	-10.2	15.3	95.5	17.3
2001	-186.8	-25.1	-164.6	-123.2	-11.3	16.8	95.6	25.1
2002	-276.7	-115.2	-167.2	-122.2	-12.3	18.3	95.6	26.4
2003	-285.0	-122.9	-169.8	-121.2	-13.3	19.7	95.6	26.9
2004	-283.6	-120.6	-172.4	-120.2	-14.3	21.2	95.6	27.1
2005	-303.3	-139.1	-175.0	-119.2	-15.4	22.7	95.6	27.1
2006	-381.7	-125.1	-174.0	-123.1	-15.4	23.0	6.4	26.5
2007	-239.4	22.4	-173.8	-123.3	-15.6	23.5	6.4	20.9
2008	-417.7	-155.0	-173.6	-123.4	-15.7	24.0	6.4	19.5
2009	-429.0	-173.0	-173.4	-123.5	-15.9	24.5	6.4	25.9
2010	-398.1	-143.0	-173.2	-123.7	-16.0	25.0	6.5	26.4
2011	-434.7	-181.8	-170.8	-123.8	-15.2	24.0	6.5	26.4
2012	-421.4	-170.4	-168.3	-123.9	-14.3	23.0	6.5	26.1
2013	-439.8	-190.8	-165.9	-124.1	-13.4	22.0	6.5	25.9
2014	-435.7	-188.2	-163.5	-124.2	-12.5	21.1	6.5	25.2
2015	-431.9	-186.5	-161.0	-124.3	-11.6	20.1	6.5	25.0
2016	-49.8	192.7	-158.6	-124.5	-10.8	20.1	6.5	24.7
2017	-419.2	-179.5	-156.2	-124.6	-9.9	20.1	6.5	24.3
2018	-399.5	-162.8	-153.8	-124.7	-9.0	20.1	6.5	24.1
2019	-392.3	-158.4	-151.4	-124.9	-8.1	20.1	6.5	23.8

6.1.4. Emission Trends

The total LULUCF sector represents a GHG sink during the entire period 1990–2019. While the sink generally follows an upward trend, in years of exceptional extent of forest fires (2000, 2007 and 2016) the trend is visibly broken (see Figure 6.1). Overall the sink in the total LULUCF increases from -219.0 kt CO₂ eq. in 1990 to -392.3 kt CO₂ eq. in 2018, but drops (emissions) due to forest fires to -49.8 kt CO₂ eq. in 2016.

The Cropland remaining Cropland, Land converted to Cropland Forest, Grassland remaining Grassland and Land converted to Grassland categories are all sinks over the entire period 1990–2019. National data on these categories are limited to area only, hence all emission/removal factors used in calculations of the GHG sources/sinks estimates are default data of unknown error.

The Forest Land remaining Forest Land and Land converted to Forest Land categories are important contributors to the sink in the LULUCF sector. The categories represent sinks for all years, except years when forest fires affect significant areas.

During the entire period 1990–2019, the Wetlands remaining Wetlands and Lands converted to Wetlands represent minor sinks, while Settlements and Lands converted to Settlements represent a minor source.

The Other Land remaining Other Land and Land converted to Other Land categories represent GHG sources during the entire period 1990 – 2019. The source is significant until 2005 and then decreases to a minor value.

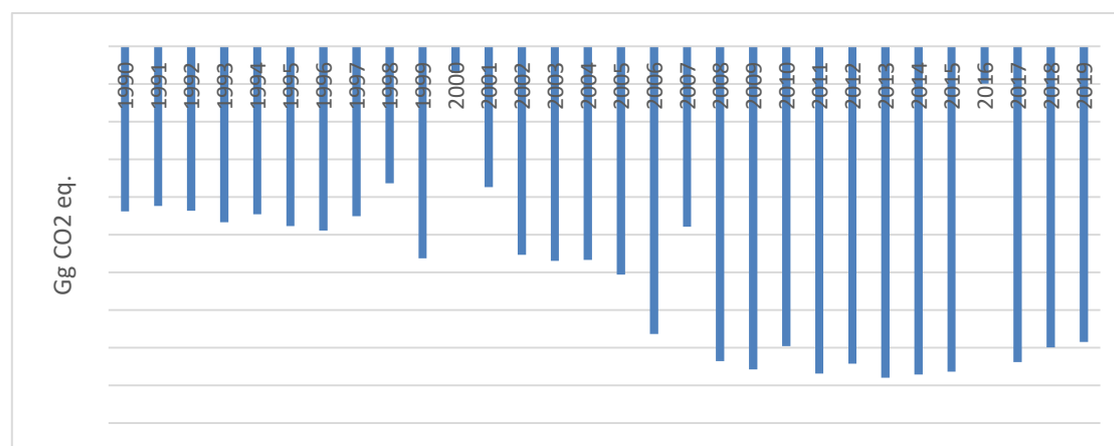


Figure 6.1. Removal (-) trend for the entire LULUCF sector in the period 1990–2019

6.2. Forest Land (4A)

6.2.1. Description

Area and ownership of Cyprus forest

The total area of State forests (high forests) is about 172,700 ha, and forest occupies the 11.57% of the total area of Cyprus. An area of about 139,053 ha or 80.46% of the total State forest area is situated in the area under the control of the Government, whilst the remaining 19.54% is found in the area of Cyprus beyond the control of the Government. According to the last survey, private forests and other forested State land cover 24.74% of the total area of Cyprus. Private forests are small holdings scattered all over Cyprus and are mainly located in distant mountainous and rural areas.

Floristic composition of Cyprus forests

Nearly half the area of the island is covered by tree vegetation that has been degraded by human activities. Forest is composed mainly of coniferous species like the Calabrian pine (*Pinus brutia*), the black pine (*Pinus nigra*), the Cedar (*Cedrus brevifolia*) and the Cypress (*Cypressus sempervirens*). Maquis vegetation includes species like Lentisk (*Pistacia lentiscus*), Juniper (*Juniperus phoenicea*), Maple (*Acer obtusifolium*) and Strawberry tree (*Arbutus andrachne*), while garigue lands consist of the Rock rose (*Cistus* spp.), Thyme (*Thymus capitatus*), Thorny-broom (*Calycotome villosa*), Thorny gorse (*Genista fasselata*) and Spiny burnet (*Sarcopoterium spinosum*). There are also minor areas consisting of young coniferous plantations (source: Forest Department, Ministry of Agriculture, Rural Development and Environment, Cyprus).

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

The approach for representing land areas and land use databases is described in Chapter 6.1.1, “Information on approaches used for representing land areas and on land-use databases used for the inventory preparation”.

6.2.3. Land-use definitions and the classification systems used and their correspondence to the LULUCF categories

Land-use definitions are provided in Chapter 6.1.2.2 “The land-use categories for greenhouse gas inventory reporting”.

Table 6.4 presents data on land converted to/remaining in the Broadleaved Forest subcategory. Note that this subcategory does not contain any land converted to it.

Table 6.4. Data on area of land remaining in the same land use subcategory (from Broadleaved Forest to Broadleaved Forest) and areas of land converted to Broadleaved Forest subcategory from other land use sub/categories.

Year	Land converted to Broadleaved Forest from:								Total area k ha
	Broadl. Forest	Conif. Forest	Annual CL	Woody CL	Grass GL	Woody GL	Settle-ments	Other Land	
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	
1990	1.022	0	0	0	0	0	0	0	1.022
1991	0.996	0	0	0	0	0	0	0	0.996
1992	0.970	0	0	0	0	0	0	0	0.970
1993	0.944	0	0	0	0	0	0	0	0.944
1994	0.918	0	0	0	0	0	0	0	0.918
1995	0.892	0	0	0	0	0	0	0	0.892
1996	0.866	0	0	0	0	0	0	0	0.866
1997	0.840	0	0	0	0	0	0	0	0.840
1998	0.815	0	0	0	0	0	0	0	0.815
1999	0.789	0	0	0	0	0	0	0	0.789
2000	0.763	0	0	0	0	0	0	0	0.763
2001	0.737	0	0	0	0	0	0	0	0.737
2002	0.711	0	0	0	0	0	0	0	0.711
2003	0.685	0	0	0	0	0	0	0	0.685
2004	0.659	0	0	0	0	0	0	0	0.659
2005	0.633	0	0	0	0	0	0	0	0.633
2006	0.608	0	0	0	0	0	0	0	0.608
2007	0.608	0	0	0	0	0	0	0	0.608
2008	0.608	0	0	0	0	0	0	0	0.608
2009	0.608	0	0	0	0	0	0	0	0.608
2010	0.608	0	0	0	0	0	0	0	0.608
2011	0.608	0	0	0	0	0	0	0	0.608
2012	0.608	0	0	0	0	0	0	0	0.608
2013	0.608	0	0	0	0	0	0	0	0.608
2014	0.608	0	0	0	0	0	0	0	0.608
2015	0.608	0	0	0	0	0	0	0	0.608
2016	0.608	0	0	0	0	0	0	0	0.608
2017	0.608	0	0	0	0	0	0	0	0.608
2018	0.608	0	0	0	0	0	0	0	0.608
2019	0.608	0	0	0	0	0	0	0	0.608

Table 6.5 presents data on land converted to / remaining in the Coniferous Forest subcategory. Any piece of land converted to this subcategory remains in the relevant sub/category of land converted to Coniferous Forest for 20 years until it is finally transferred to the Coniferous Forest subcategory. Consequently, the area of each sub/category of land converted to Coniferous Forest increases for 20 years (from 1990 to 2010) and then increases or decreases according to the net outcome of balance between land converted to this subcategory since 1990 versus the land converted to this subcategory since 2010. This rule applies to all sub/categories considered in this NIR. Note that Broadleaved Forest, Annual Cropland, Woody Cropland, Woody Grassland and Wetlands (note that Wetlands are not shown in Table 6.5) land-use categories are not converted to the Coniferous Forest land-use category.

Table 6.5. Data on area of land remaining in the same land use subcategory (from Coniferous Forest to Coniferous Forest) and areas of land converted to Coniferous Forest subcategory from other land use sub/categories.

Year	Land converted to Coniferous Forest from:								Total area k ha
	Broadl. Forest	Conif. Forest	Annual CL	Woody CL	Grass GL	Woody GL	Settle-ments	Other Land	
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	
1990	0.000	148.914	0.000	0.000	0.008	0.000	0.025	0.557	148.914
1991	0.000	148.905	0.000	0.000	0.008	0.000	0.025	0.557	149.494
1992	0.000	148.897	0.000	0.000	0.016	0.000	0.049	1.113	150.075
1993	0.000	148.888	0.000	0.000	0.024	0.000	0.074	1.670	150.656
1994	0.000	148.879	0.000	0.000	0.032	0.000	0.099	2.226	151.236
1995	0.000	148.871	0.000	0.000	0.040	0.000	0.123	2.783	151.817
1996	0.000	148.862	0.000	0.000	0.048	0.000	0.148	3.339	152.398
1997	0.000	148.854	0.000	0.000	0.056	0.000	0.173	3.896	152.978
1998	0.000	148.845	0.000	0.000	0.064	0.000	0.197	4.452	153.559
1999	0.000	148.836	0.000	0.000	0.072	0.000	0.222	5.009	154.139
2000	0.000	148.828	0.000	0.000	0.080	0.000	0.247	5.565	154.720
2001	0.000	148.819	0.000	0.000	0.089	0.000	0.271	6.122	155.301
2002	0.000	148.811	0.000	0.000	0.097	0.000	0.296	6.678	155.881
2003	0.000	148.802	0.000	0.000	0.105	0.000	0.321	7.235	156.462
2004	0.000	148.793	0.000	0.000	0.113	0.000	0.345	7.791	157.043
2005	0.000	148.785	0.000	0.000	0.121	0.000	0.370	8.348	157.623
2006	0.000	148.774	0.000	0.000	0.121	0.000	0.389	8.348	157.631
2007	0.000	148.763	0.000	0.000	0.121	0.000	0.408	8.348	157.639
2008	0.000	148.752	0.000	0.000	0.121	0.000	0.427	8.348	157.647
2009	0.000	148.741	0.000	0.000	0.121	0.000	0.445	8.348	157.655
2010	0.000	148.730	0.000	0.000	0.121	0.000	0.464	8.348	157.663
2011	0.000	149.309	0.000	0.000	0.113	0.000	0.458	7.791	157.671
2012	0.000	149.887	0.000	0.000	0.105	0.000	0.452	7.235	157.679
2013	0.000	150.466	0.000	0.000	0.097	0.000	0.447	6.678	157.687
2014	0.000	151.044	0.000	0.000	0.089	0.000	0.441	6.122	157.695
2015	0.000	151.622	0.000	0.000	0.080	0.000	0.435	5.565	157.703
2016	0.000	152.201	0.000	0.000	0.072	0.000	0.429	5.009	157.711
2017	0.000	152.779	0.000	0.000	0.064	0.000	0.423	4.452	157.719
2018	0.000	153.357	0.000	0.000	0.056	0.000	0.417	3.895	157.727
2019	0.000	153.935	0.000	0.000	0.048	0.000	0.411	3.338	157.735

6.2.4. Methodological issues

Forest area is an area with vegetation cover that meets the national definition of forest. It includes stands of different ages, including areas transiently deprived of vegetation which are expected to revert to forest and lands recently afforested and reforested. All data collected by the Forest Department refer to the entire forest area. It also includes areas converted to forest, as defined by the IPCC 2006 guidelines in the IPCC 2006 sense. Consequently, all calculations involving biomass growth are performed on the basis of the entire forest area. However, estimates relating specifically to the conversion process (e.g. accumulation/release of carbon from soil) are calculated specifically for the relevant conversion areas.

The growing stock and annual increment for all subcategories included in this category are defined as follows⁶³:

Growing stock = Volume over bark of all living trees more than 12 cm in diameter at breast height. Includes the stem from stump height up to a top diameter of 7cm. It does not include branches.

⁶³ FAO. Forest Data Reporting Package for 2015. Cyprus

Annual increment = Average annual volume of gross increment over the given reference period less that of natural losses on all trees, measured to minimum diameters as defined for “Growing stock”. The annual increment when expressed on the per hectare basis is averaged over the entire net area of forest in current year that is the area of forest remaining forest plus the areas converted to forest minus areas converted from forest to other uses in that year. Note: annual increment includes volume of trees harvested in that year.

National data on growing stock and annual increment are presented in Table 6.6.

Table 6.6. National data on growing stock and annual increment

Year	Growing stock	Coniferous Forest	Broadleaved Forest
	m ³ /ha	m ³ /ha/year	m ³ /ha/year
1990	45.96	0.5799	n.a.*
2000	45.90	0.5405	n.a.
2003		0.6976	n.a.
2004		0.6976	n.a.
2005	48.50	0.6954	n.a.
2006		0.6954	n.a.
2007		0.6954	n.a.
2008		0.8445	2.0000
2009		0.9431	2.0000
2010	57.39	0.9435	2.0000
2011		1.1687	2.0000
2012	61.06	1.1688	2.0000
2015		1.1691	2.0000
2016		1.1691	2.0000
2017		1.1691	2.0000
2018		1.1691	2.0000
2019		1.1691	2.0000

*- Data not available

Data provided in Table 6.6 were interpolated and extrapolated to cover the entire period from 1990 to the reported year.

National data on the growing stock and volume increment are averaged over the entire net area of forest in current year (that is the area of forest remaining forest plus the areas converted to forest minus areas converted from forest to other uses in that year).

National data on the volume of harvest is expressed as volume under bark. The volume of bark is assumed as 12% of the harvested volume based on forest expert advice. The annual harvest when expressed on the per hectare basis is averaged over the entire net area of forest in current year (that is the area of forest remaining forest plus the areas converted to forest minus areas converted from forest to other uses in that year).

In Cyprus, salvage loggings are part of forest harvest. However, data on salvage logging are also published separately from data on forest harvest. Salvage logging are included in calculation of emissions from harvest. Consequently, they do not appear in calculation of emissions from wildfires.

The root/shoot ratio for all forest is 0.28 (read from Table 6.4.4 for subtropical dry forest, based on the ERT advice).

The carbon fraction of wood is 0.47 tC/t d.m. (based on the ERT advice).

The biomass conversion factors used are from Table 6.4.5 (p. 4.51) for Mediterranean dry tropical, subtropical climatic zone and growing stock level 41–100 m³/ha. These factors are presented in Table 6.7.

Table 6.7. Numerical data for BCEF values used in carbon source/sink calculations.

Forest type	BCEF	Value used in calculations
Broadleaved Forest	BCEFS	0.8 t biomass/m ³ wood volume
	BCEF _I	0.55 t biomass/m ³ wood volume
	BCEFR	0.89 t biomass/m ³ wood volume
Coniferous Forest	BCEFS	0.6 t biomass/m ³ wood volume
	BCEF _I	0.45 t biomass/m ³ wood volume
	BCEFR	0.67 t biomass/m ³ wood volume

Forest fires

Combustion factor Cf=0.45 (default all other temperate forests, Table 6.2.6 p.2.48) is used in all calculations relating to forest fires. All forest fires are reported under the land use category Forest remaining Forest.

Land converted to forest land

All emissions/removals relating to change in carbon stocks in above- and below-ground biomass are estimated under the Forest remaining Forest section. This is due to national data specificity as explained earlier. Consequently, the Land converted to Forest Land section covers only changes in carbon stocks in dead organic matter (includes dead wood and litter) and carbon stocks in soils.

A default 20-year transition period is used in calculations regarding changes in biomass and soil organic carbon. It is assumed that all other carbon pools (litter and dead wood) reach equilibrium values in the year of transition. The assumption is based on expert judgement.

It is further assumed that conversion of land to forest land does not lead to non-CO₂ GHG emissions because in the Cyprus situation such conversion does not require fertilization, the use of fire, drying of wetlands, etc.

Change in carbon in dead organic matter

Following the Tier 1 approach it is assumed that dead organic matter pool is zero in all non-forest land-use categories. For Forest Land land-use category, the default values of 28.2 t C/ha and 20.3 t C/ha for broadleaved and coniferous forest types, respectively, are used (Table 6.2.2, p. 2.27, warm temperate dry climate).

Change in carbon stocks in soils

The reference stocks in soil organic carbon are read from Table 6.2.3 of the 2006 IPCC Guidelines (p. 2.31). All non-wetland soils in Cyprus are considered to be high activity clay soils and the default value of 38 t C/ha is used (Table 6.2.3, warm temperate dry climate). For wetland soils, the default value of 88 t C/ha is used (Table 6.2.3, warm temperate dry climate).

The tier 1 approach is implemented, hence the stock change factors for input, management and disturbance regime are equal to 1. Consequently, the reference default value of 38 t C/ha is used in all calculations relating to changes in soil carbon in mineral soils.

Dead wood carbon stocks are assumed zero before and after conversion (default data are not available).

Default values for carbon stocks in litter in mature forests are read from Table 6.2.2, p. 2.27 for subtropical climate, i.e. 2.8 tC/ha for broadleaved forests and 4.1 tC/ha for coniferous forests.

All calculations are performed using the IPCC generic equations.

6.2.5. Uncertainties and time-series consistency

Uncertainty analysis will be performed when area data of resolution comparable to the area threshold used in the forest definition (0.3 ha) becomes available.

Uncertainties are mainly affected by the lack of precise data on area of land converted to/from forest, area and net annual increment in private forests and to a lesser extent by potentially imprecise assessment of net annual increment in deciduous forest managed by the State Forest administration.

Time series for the land-use categories Forest Land remaining Forest Land and Land converted to Forest (for Coniferous and Broadleaved Forest together) are presented in Figure 6.2 and Figure 6.3.

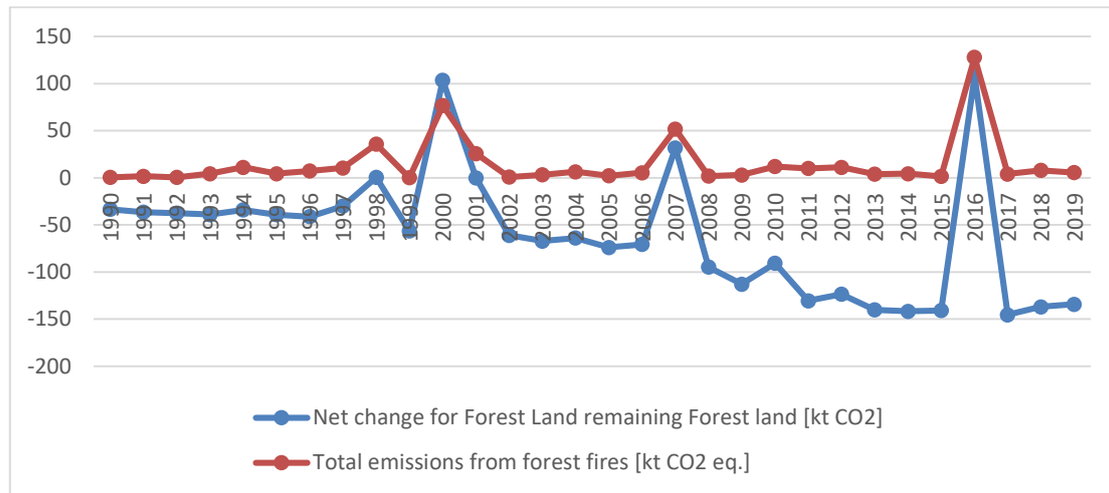


Figure 6.2. Forest Land remaining Forest Land: Net change in CO₂ (blue line) and CO₂ eq. emissions from forest fires (red line) during the period 1990 – 2019.

Figure 6.2 presents data that are consistent in time. A trend of increasing sink in Forest remaining Forest is clearly distinguishable. The trend is transiently broken in years of exceptional extent of forest fires.

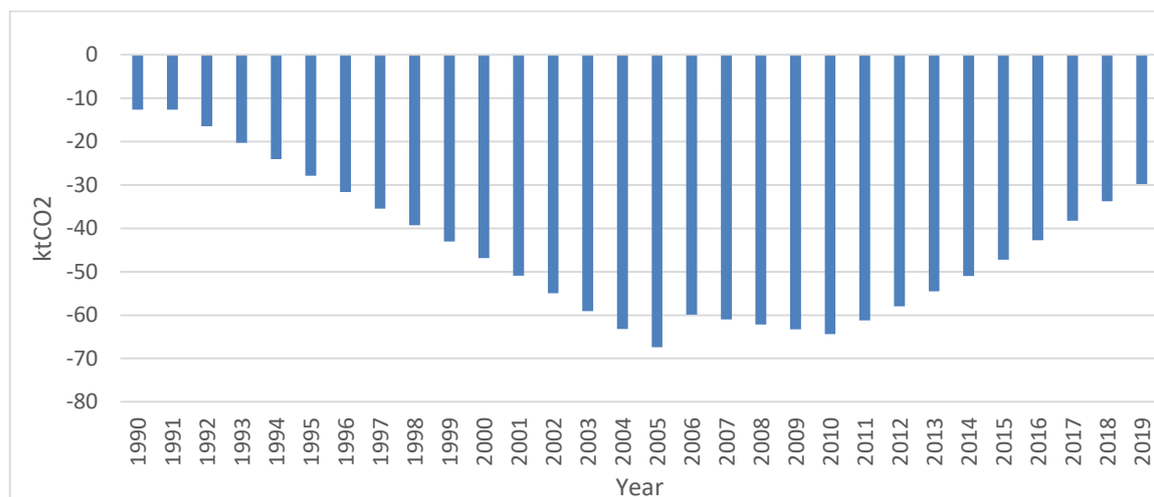


Figure 6.3. Land converted to Forest: Net change in CO₂ (blue line) during the period 1990–2019

Figure 6.3 presents data that are consistent in time. A trend of increasing sink in land converted to Forest until 2005 is clearly distinguishable. The trend is not retained after 2005 because the annual area of land converted to forest rapidly decreases due to unavailability of land for further forestation.

Figure 6.4 presents the total input from the Forest remaining Forest and Land converted to Forest to the GHG sink/source in the LULUCF sector.

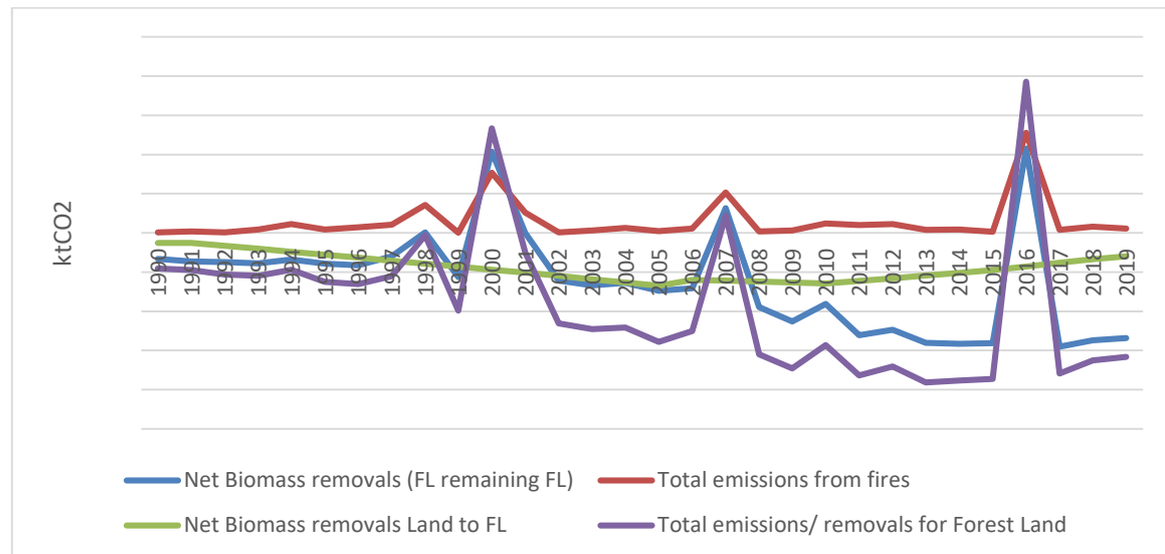


Figure 6.4. Forest remaining Forest and Land converted to Forest: net CO₂ emissions/removals during the period 1990 – 2019

6.2.6. Category-specific QA/QC and verification

The following category specific QA/QC and verification approaches were implemented during preparation of this NIR:

- Check of correctness/plausibility of activity data and emission factors used in calculations and their units;
- Check of plausibility of input data;
- Check of completeness of data;
- Check of plausibility of results;
- Check of references and assumptions applied in processing of the data;
- Check of the correctness of all equations for estimation of the GHG fluxes
- Check of the consistency of the total area of the lands under the effective control of the Republic of Cyprus in all years of the reported period.

6.2.7. Category-specific recalculations

Change of BCEFI (biomass conversion and expansion factor for increment) from 0.645 tC/m³ to the default value 0.450 tC/m³ (Table 6.4.5, p. 4.51, value for Mediterranean, dry tropical and subtropical coniferous forest).

Use of interpolated and extrapolated data provided in Table 6.6 to cover the entire period from 1990 to the reported year instead of using an average (0.844 m³/ha/yr) for the entire period (coniferous forest).

Use of corrected data for area of land remaining in Forest Land category and converted to Forest Land category. The correction reflects the implementation of the rule of 20-year transition period to Forest Land.

6.2.8. Category-specific planned improvements

1. The interpretation of the satellite images and the related CORINE land cover data used for calculation of LUC matrixes should be continued until a consistency with the annual land use data is met. Net area changes calculated using the CORINE land use change data (resolution 5 ha) should be equal (within the defined error range) to net area changes calculated from the CORINE annual land use data set (resolution 25 ha).

2. An approach should be developed to obtain a numerical assessment of land use changes involving individual areas from 0.3 ha to 5 ha and their impact on the numerical estimates of land use changes obtained at the 5 ha resolution. The national definition of forest requires assessment of land use changes at the resolution of 0.3 ha. This may be achieved by means of establishing a correlation between the area of land use changes detected at the resolution of 5 ha and “true” area of land use changes estimated based on the threshold of 0.3 ha.

6.3. Cropland (4B)

6.3.1. Description

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

Approach for representing land areas and land use databases are described in Chapter 6.1.1 “Information on approaches used for representing land areas and on land-use databases used for the inventory preparation”.

6.3.3. Land-use definitions and the classification systems used and their correspondence to the LULUCF categories

Land-use definitions are provided in Chapter 6.1.2.2 “The land-use categories for greenhouse gas inventory reporting”. Table 6.8 presents data on lands converted to Annual Cropland. Note that Forest and Woody Grassland land-use categories are not converted to Annual Cropland. Table 6.9 presents data on lands converted to Woody Cropland. Note that Broadleaved Forest land-use category is not converted to Woody Cropland. Wetlands are not converted to either Annual and Woody Cropland (not shown in Table 6.8 and Table 6.9).

Table 6.8. Data on area of land remaining in the same land use subcategory (from Annual Cropland to Annual Cropland) and areas of land converted to Annual Cropland subcategory from other land use sub/categories. Note that any piece of land after remaining for 20 years in the transitional land use sub/category is transferred to the final land use sub/category.

Year	Land converted to Annual Cropland from:								Total area k ha
	Broadl. Forest	Conif. Forest	Annual CL	Woody CL	Grass GL	Woody GL	Settle-ments	Other Land	
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	
1990	0.000	0.000	128.077	0.001	0.088	0.000	0.000	0.000	128.166
1991	0.000	0.000	127.599	0.001	0.088	0.000	0.000	0.000	127.688
1992	0.000	0.000	127.121	0.002	0.175	0.000	0.000	0.000	127.298
1993	0.000	0.000	126.643	0.003	0.263	0.000	0.000	0.000	126.909
1994	0.000	0.000	126.164	0.005	0.350	0.000	0.000	0.000	126.519
1995	0.000	0.000	125.686	0.006	0.438	0.000	0.000	0.000	126.130
1996	0.000	0.000	125.208	0.007	0.525	0.000	0.000	0.000	125.740

Year	Land converted to Annual Cropland from:								Total area k ha
	Broadl. Forest	Conif. Forest	Annual CL	Woody CL	Grass GL	Woody GL	Settle-ments	Other Land	
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	
1997	0.000	0.000	124.730	0.008	0.613	0.000	0.000	0.000	125.351
1998	0.000	0.000	124.251	0.009	0.701	0.000	0.000	0.000	124.961
1999	0.000	0.000	123.773	0.010	0.788	0.000	0.000	0.000	124.571
2000	0.000	0.000	123.295	0.012	0.876	0.000	0.000	0.000	124.183
2001	0.000	0.000	122.817	0.013	0.963	0.000	0.000	0.000	123.793
2002	0.000	0.000	122.338	0.014	1.051	0.000	0.000	0.000	123.403
2003	0.000	0.000	121.860	0.015	1.138	0.000	0.000	0.000	123.013
2004	0.000	0.000	121.382	0.016	1.226	0.000	0.000	0.000	122.624
2005	0.000	0.000	120.904	0.017	1.314	0.000	0.000	0.000	122.235
2006	0.000	0.000	120.826	0.029	1.314	0.000	0.001	0.008	122.178
2007	0.000	0.000	120.749	0.041	1.314	0.000	0.002	0.017	122.123
2008	0.000	0.000	120.671	0.052	1.314	0.000	0.003	0.025	122.065
2009	0.000	0.000	120.594	0.064	1.314	0.000	0.004	0.034	122.010
2010	0.000	0.000	120.517	0.075	1.314	0.000	0.005	0.042	121.953
2011	0.000	0.000	120.528	0.086	1.226	0.000	0.007	0.050	121.897
2012	0.000	0.000	120.539	0.096	1.138	0.000	0.008	0.059	121.840
2013	0.000	0.000	120.551	0.107	1.051	0.000	0.009	0.067	121.785
2014	0.000	0.000	120.562	0.117	0.963	0.000	0.010	0.075	121.727
2015	0.000	0.000	120.573	0.128	0.876	0.000	0.011	0.084	121.672
2016	0.000	0.000	120.585	0.138	0.788	0.000	0.012	0.092	121.615
2017	0.000	0.000	120.597	0.167	2.102	0.000	0.013	0.100	122.979
2018	0.000	0.000	120.609	0.196	0.788	0.000	0.014	0.108	124.343
2019	0.000	0.000	120.621	0.225	2.103	0.000	0.015	0.116	125.707

Table 6.9. Data on area of land remaining in the same land use subcategory (from Woody Cropland to Woody Cropland) and areas of land converted to Woody Cropland subcategory from other land use sub/categories. Note that any piece of land after remaining for 20 years in the transitional land use sub/category is transferred to the final land use sub/category.

Year	Land converted to Woody Cropland from:								Total area k ha
	Broadl. Forest	Conif. Forest	Annual CL	Woody CL	Grass GL	Woody GL	Settle-ments	Other Land	
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	
1990	0.000	0.000	0.092	122.782	0.007	0.066	0.036	0.529	123.512
1991	0.000	0.000	0.092	122.385	0.007	0.066	0.036	0.529	123.115
1992	0.000	0.000	0.183	121.988	0.014	0.131	0.073	1.057	123.446
1993	0.000	0.000	0.275	121.591	0.020	0.197	0.109	1.586	123.778
1994	0.000	0.000	0.366	121.194	0.027	0.263	0.145	2.114	124.109
1995	0.000	0.001	0.458	120.797	0.034	0.328	0.182	2.643	124.443
1996	0.000	0.001	0.549	120.400	0.041	0.394	0.218	3.171	124.774
1997	0.000	0.001	0.641	120.003	0.048	0.460	0.255	3.700	125.108
1998	0.000	0.001	0.732	119.606	0.054	0.525	0.291	4.229	125.438
1999	0.000	0.001	0.824	119.209	0.061	0.591	0.327	4.757	125.770
2000	0.000	0.001	0.915	118.812	0.068	0.657	0.364	5.286	126.103
2001	0.000	0.001	1.007	118.415	0.075	0.722	0.400	5.814	126.434
2002	0.000	0.001	1.098	118.018	0.082	0.788	0.436	6.343	126.766
2003	0.000	0.002	1.190	117.621	0.088	0.854	0.473	6.872	127.100
2004	0.000	0.002	1.281	117.224	0.095	0.919	0.509	7.400	127.430
2005	0.000	0.002	1.373	116.827	0.102	0.985	0.546	7.929	127.764
2006	0.000	0.002	1.377	116.651	0.102	0.988	0.546	7.929	127.595
2007	0.000	0.002	1.380	116.475	0.102	0.992	0.546	7.929	127.426

Year	Land converted to Woody Cropland from:								Total area k ha
	Broadl. Forest	Conif. Forest	Annual CL	Woody CL	Grass GL	Woody GL	Settle-ments	Other Land	
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	
2008	0.000	0.002	1.384	116.299	0.102	0.995	0.546	7.929	127.257
2009	0.000	0.002	1.388	116.124	0.102	0.999	0.546	7.929	127.090
2010	0.000	0.002	1.392	115.948	0.102	1.002	0.546	7.929	126.921
2011	0.000	0.002	1.304	116.501	0.095	0.940	0.509	7.400	126.751
2012	0.000	0.002	1.216	117.054	0.088	0.877	0.473	6.872	126.582
2013	0.000	0.001	1.129	117.608	0.082	0.815	0.436	6.343	126.414
2014	0.000	0.001	1.041	118.161	0.075	0.753	0.400	5.814	126.245
2015	0.000	0.001	0.953	118.714	0.068	0.691	0.364	5.286	126.077
2016	0.000	0.001	0.865	119.267	0.061	0.628	0.327	4.757	125.906
2017	0.000	0.001	0.777	119.820	0.054	0.565	0.290	4.228	125.735
2018	0.000	0.001	0.689	120.373	0.047	0.502	0.253	3.699	125.564
2019	0.000	0.001	0.601	120.926	0.040	0.439	0.216	3.170	125.393

The decreasing tendency in the area of cropland in Cyprus is consistent with international data provided, i.e., by the World Bank⁶⁴.

There is no conversion of Wetlands to Cropland.

6.3.4. Methodological issues

The Tier 1 method following the guidance contained in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories was applied due to the lack of national data (except activity data). In particular, all emission factors are default IPCC data read from the 2006 IPCC Guidelines.

Annual Cropland remaining Annual Cropland

By definition this land-use category contains no woody vegetation. Due to the lack of data on changes in management in Annual Cropland, it is assumed that the management has remained constant since before 1990, hence the annual vegetation component does not affect the GHG sinks and sources on annual basis. It is further assumed that soil organic carbon remains unchanged due to the lack of changes in the management of these lands.

Use of fire is not a part of management in lands classified as Annual Cropland.

Lands converted to Annual Cropland

Lands converted to Annual Cropland are subject to changes in woody vegetation, dead wood, litter and soil organic carbon. The Tier 1 approach was implemented to calculate GHG sinks and sources resulting from the conversion.

Use of fire is not a part of management in lands classified as Lands converted to Annual Cropland.

Woody Cropland remaining Woody Cropland

Woody Cropland differs from the Annual Cropland due to the presence of the woody vegetation (as detected using the CORINE land cover data). However, there is no national data on stock and net annual increment of this vegetation. Consequently, the default data provided in Table 6.5.1 (2006 IPCC Guidelines, p. 5.9) have been used in the GHG sink/source estimation for this land-use category.

⁶⁴ <http://www.factfish.com/statistic-country/cyprus/permanent+crops+area+of++total+area>

It is further assumed that dead wood, litter and soil organic carbon remain unchanged following the lack of changes in the management of lands reported under this land-use category.

Use of fire is not a part of management in lands classified as Woody Cropland. Due to the lack of data it is assumed that wild fires do not occur in Woody Cropland (this assumption is further justified by the fact that woody vegetation is sparse in this land what prevents initiation and propagation of fire).

Lands converted to Woody Cropland

Lands converted to Woody Cropland are subject to changes in woody vegetation, dead wood, litter and soil organic carbon. The Tier 1 approach was implemented to calculate GHG sinks and sources following the conversion.

It is assumed that there is no dead wood in Lands converted to Woody Cropland; however, Woody cropland contains litter that amounts to 10% of litter present in forest (based on the default data). These assumptions are based on expert judgement.

Use of fire is not a part of management in lands classified as Lands converted to Woody Cropland.

Organic carbon in soil

The IPCC 2006 default reference value for soil organic C stocks in high activity clay mineral soils (warm temperate dry climate region) SOCREF = 38 t C/ha (Table 6.2.3, pg.2.31, Vol.4, IPCC 2006) is selected for all calculations involving soil carbon in Annual Cropland and Woody Cropland.

Table 6.10 presents the default relative soil organic carbon stock change factors used in calculations.

Table 6.10. The IPCC default relative soil organic carbon stock change factors.

	Relative stock change factor	Error	Remarks on the default values read from Table 6.5.5, p.5.17
Annual CL	Land use $F_{LU} = 0.58$	+/- 61%	tropical dry moisture regime, long term annual cultivation
Annual CL	Tillage $F_{MG} = 1.0$	NA	full level tillage
Annual CL	Input $F_I = 1.0$	NA	medium level residue return for tropical dry climate
Woody CL	Land use $F_{LU} = 1.0$	+/- 50%	all temperature regimes, long term perennial tree crops
Woody CL	Tillage $F_{MG} = 1.0$	NA	reduced level tillage
Woody CL	Input $F_I = 1.04$	+/- 13%	high level w/o manure residue return for tropical dry climate

6.3.5. Uncertainties and time-series consistency

An uncertainty analysis will be performed when area data of resolution comparable to the area threshold used in the forest definition (0.3 ha) becomes available.

Uncertainties are mainly affected by the lack of precise data on area of land converted to/from Annual Cropland and Woody Cropland, and area and net annual increment in Woody Cropland. The applicability of default data for woody vegetation stock, growth and harvest (provided in Table 6.5.1 of the 2006 IPCC Guidelines) should be further examined. In particular, the default data result in stock estimates that are greater than similar estimates for forest, which may not be true.

All GHG sink/source estimates for Croplands are highly affected by uncertainties in activity data and emission factors (uncertain CORINE data and the use of default data). Greater availability of national data on this land-use category could potentially decrease uncertainties in the estimates.

Time series for the land-use categories Woody Cropland remaining Woody Cropland, Land converted to Annual Cropland and Land converted to Woody Cropland are presented in Figure 6.5.

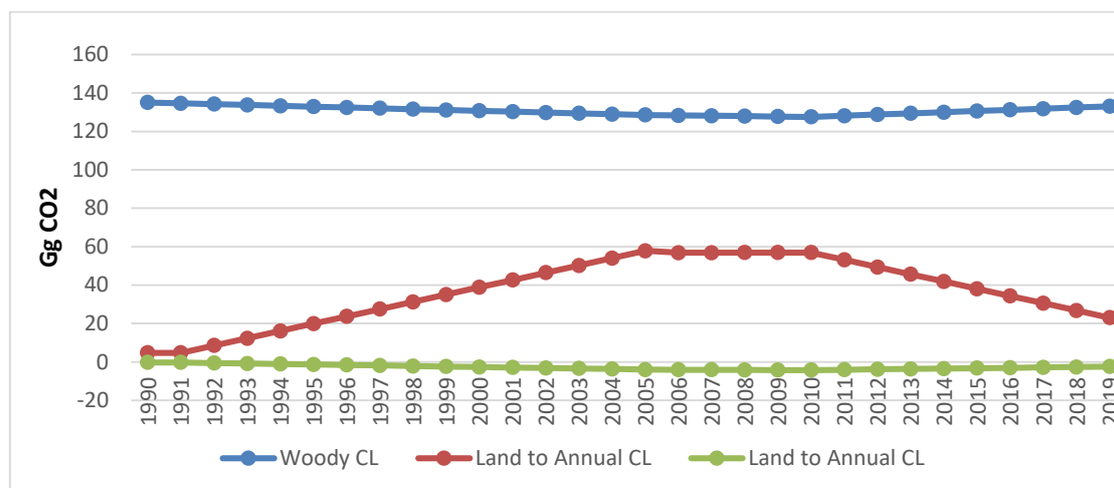


Figure 6.5. Woody Cropland remaining Woody Cropland, Land converted to Annual Cropland and Land converted to Woody Cropland: CO₂ emissions/removals during the period 1990 – 2019 in GgCO₂.

Time series presented in Figure 6.5 are consistent. The changes in 2005 and 2010 reflect changes in data (the CORINE data are available for 2000, 2006 and 2012 only, the remaining data are interpolated or extrapolated) or the specificity of the 2006 IPCC guidelines (the end of the first 20-year transition period occurs in 2010).

6.3.6. Category-specific QA/QC and verification

See paragraph 6.2.6 above.

6.3.7. Category-specific recalculations

Not applicable (the results of calculations are reported for the first time).

6.3.8. Category-specific planned improvements

See paragraph 6.2.8 above.

6.4. Grassland (4C)

6.4.1. Description

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

The approach for representing land areas and land use databases is described in Chapter 6.1.1 “Information on approaches used for representing land areas and on land-use databases used for the inventory preparation”.

6.4.3. Land-use definitions and the classification systems used and their correspondence to the LULUCF categories

Land-use definitions are provided in Chapter 6.1.2.2 “The land-use categories for greenhouse gas inventory reporting”.

Table 6.11 presents numerical data on the area of Grassland remaining Grassland in the period 1990–2016.

Table 6.11. Data on area of land remaining in the same land-use subcategory (Grass Grassland remaining Grass Grassland) and areas of land converted to Grass Grassland subcategory from other land-use sub/categories. Note that there is no conversion of any land to Grass Grassland.

Year	Land converted to Grass Grassland from:							
	Broadl. Forest	Conif. Forest	Annual CL	Woody CL	Grass GL	Woody GL	Settle-ments	Other Land
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha
1990	0	0	0	0	30.977	0	0	0
1991	0	0	0	0	30.524	0	0	0
1992	0	0	0	0	30.071	0	0	0
1993	0	0	0	0	29.617	0	0	0
1994	0	0	0	0	29.164	0	0	0
1995	0	0	0	0	28.711	0	0	0
1996	0	0	0	0	28.258	0	0	0
1997	0	0	0	0	27.804	0	0	0
1998	0	0	0	0	27.351	0	0	0
1999	0	0	0	0	26.898	0	0	0
2000	0	0	0	0	26.444	0	0	0
2001	0	0	0	0	25.991	0	0	0
2002	0	0	0	0	25.538	0	0	0
2003	0	0	0	0	25.085	0	0	0
2004	0	0	0	0	24.631	0	0	0
2005	0	0	0	0	24.178	0	0	0
2006	0	0	0	0	24.123	0	0	0
2007	0	0	0	0	24.068	0	0	0
2008	0	0	0	0	24.013	0	0	0
2009	0	0	0	0	23.958	0	0	0
2010	0	0	0	0	23.903	0	0	0
2011	0	0	0	0	23.848	0	0	0
2012	0	0	0	0	23.793	0	0	0
2013	0	0	0	0	23.738	0	0	0
2014	0	0	0	0	23.683	0	0	0
2015	0	0	0	0	23.628	0	0	0
2016	0	0	0	0	23.573	0	0	0
2017	0	0	0	0	23.518	0	0	0
2018	0	0	0	0	23.463	0	0	0
2019	0	0	0	0	23.408	0	0	0

According to the available data there is no conversion of Land to Grass Grassland.

Table 6.12 presents numerical data on the area of Woody Grassland remaining Woody Grassland and area of Lands converted to Woody Grassland in the period 1990–2019. Note that the conversion of Land to Woody Grassland has only been detected since 2006.

Table 6.12. Data on area of land remaining in the same land use subcategory (from Woody Grassland to Woody Grassland) and areas of land converted to Woody Grassland subcategory from other land use sub/categories.

Year	Land converted to Woody Grassland from:							
	Broadl. Forest	Conif. Forest	Annual CL	Woody CL	Grass GL	Woody GL	Settle-ments	Other Land
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha
1990	0	0	0	0	0	121.948	0	0
1991	0	0	0	0	0	121.045	0	0
1992	0	0	0	0	0	120.143	0	0
1993	0	0	0	0	0	119.240	0	0
1994	0	0	0	0	0	118.337	0	0
1995	0	0	0	0	0	117.434	0	0
1996	0	0	0	0	0	116.532	0	0
1997	0	0	0	0	0	115.629	0	0
1998	0	0	0	0	0	114.726	0	0
1999	0	0	0	0	0	113.824	0	0
2000	0	0	0	0	0	112.921	0	0
2001	0	0	0	0	0	112.018	0	0
2002	0	0	0	0	0	111.115	0	0
2003	0	0	0	0	0	110.213	0	0
2004	0	0	0	0	0	109.310	0	0
2005	0	0	0	0	0	108.407	0	0
2006	0	0	0	0	0	108.334	0.006	0.058
2007	0	0	0	0	0	108.261	0.013	0.116
2008	0	0	0	0	0	108.188	0.019	0.174
2009	0	0	0	0	0	108.115	0.025	0.232
2010	0	0	0	0	0	108.042	0.032	0.290
2011	0	0	0	0	0	107.970	0.038	0.348
2012	0	0	0	0	0	107.897	0.044	0.406
2013	0	0	0	0	0	107.824	0.051	0.464
2014	0	0	0	0	0	107.751	0.057	0.522
2015	0	0	0	0	0	107.678	0.063	0.580
2016	0	0	0	0	0	107.605	0.070	0.638
2017	0	0	0	0	0	107.532	0.076	0.696
2018	0	0	0	0	0	107.459	0.082	0.754
2019	0	0	0	0	0	107.386	0.088	0.812

There is no conversion of Wetlands to Grassland.

6.4.4. Methodological issues

The Tier 1 method following the guidance contained in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories was applied due to the lack of national data (except activity data). In particular, all emission factors are default IPCC data read from the 2006 IPCC Guidelines.

Grass Grassland remaining Grass Grassland

By definition this land-use category contains no woody vegetation. Due to the lack of data on changes in management in Grass Grassland, it is assumed that the management remains constant since before 1990, hence the annual vegetation component does not affect the GHG sinks and sources on annual basis. It is further assumed that soil organic carbon remains unchanged following the lack of changes in the management of these lands.

Use of fire is not a part of management in lands classified as Grass Grassland.

Lands converted to Grass Grassland

According to the available data there is no conversion of Land to Grass Grassland.

Woody Grassland remaining Woody Grassland

Woody Grassland differs from the Grass Grassland due to the presence of the woody vegetation (as detected using the CORINE land cover data). However, there is no national data on stock and net annual increment of this vegetation. Consequently, the default data provided in Table 6.5.1 (2006 IPCC Guidelines, p. 5.9) have been used to estimate the GHG sink/source for this land-use category.

It is further assumed that dead wood, litter and soil organic carbon remain unchanged following the lack of changes in the management of lands reported under this land-use category.

Use of fire is not a part of management in lands classified as Woody Grassland. Due to the lack of data, it is further assumed that wild fires do not occur in Woody Grassland (this assumption is further justified by the fact that woody vegetation is sparse in this land what prevents initiation and propagation of fire).

Lands converted to Woody Grassland

Lands converted Woody Grassland are subject to changes in woody vegetation, dead wood, litter and soil organic carbon. The Tier 1 approach was implemented to calculate GHG sinks and sources following the conversion. However, the conversion of Land to Woody Grassland has been detected only since 2006 (see Table 6.12).

It is assumed that there is no dead wood in Lands converted to Woody Grassland; however, litter in Woody Grassland amounts to 10% of litter present in forest (based on the default data). These assumptions are based on expert judgement.

Use of fire is not a part of management in lands classified as Lands converted to Woody Grassland.

Organic carbon in soil

The IPCC 2006 default reference value for soil organic C stocks for high activity clay mineral soils (warm temperate dry climate region) SOCREP = 38 t C/ha (Table 6.2.3, pg.2.31, Vol.4, IPCC 2006) is selected for all calculations involving soil carbon in Grass Grassland and Woody Grassland. All relative stock change factors were read from Table 6.5.5, p. 5.17, Vol.4, IPCC 2006. All these factors are equal to 1 for Cyprian conditions.

All IPCC default relative soil carbon stock change factors for Grass Grassland and Woody Grassland are equal to 1 (Table 6.6.2, p. 6.16, vol.4, IPCC 2006).

6.4.5. Uncertainties and time-series consistency

An uncertainty analysis will be performed when area data of resolution comparable to the area threshold used in the forest definition (0.3 ha) becomes available. Uncertainties are mainly affected by the lack of precise data on area of land converted to/from Grass Grassland, as well as the absence of data on area of land converted to/from Woody Grassland before 2006. Additionally, there is no national data on the net annual increment in Woody Grassland. The applicability of default data for woody vegetation stock, growth and harvest (provided in Table 6.5.1 of the 2006 IPCC Guidelines) should be further examined. In particular, the default data result in stock estimates that are greater than similar estimates for forest which may not be true.

All GHG sink/source estimates for Grasslands are highly affected by uncertainties in activity data and emission factors (uncertain CORINE data and the use of default data). Greater availability of national data on this land-use category could potentially decrease uncertainties in the estimates. In particular, it seems unlikely that there is no conversion of Land to Grass Grassland since 1990 and no conversion of

Land to Woody Grassland before 2006. The fact that such conversion was detected after 2006 increases the probability that similar conversions might have occurred also earlier.

Figure 6.6 presents a consistent data series for CO₂ removals in Woody Grassland remaining Woody Grassland during the period 1990–2019. The significant decrease in the removals before 2006 and stabilization of them result from changes in the area of this land-use category (compare area data contained in Table 6.11 and Table 6.12).

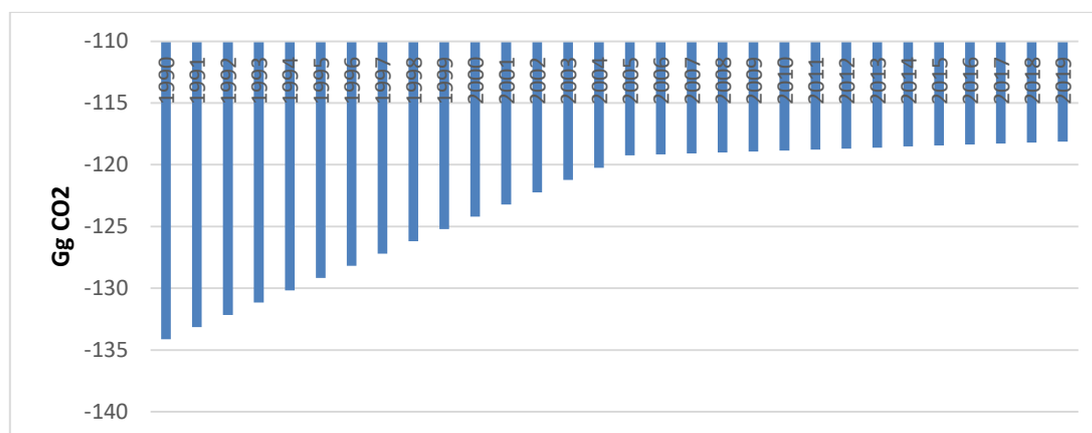


Figure 6.6. Woody Grassland remaining Woody Grassland: CO₂ removals during the period 1990–2019 in GgCO₂.

6.4.6. Category-specific QA/QC and verification, if applicable

See paragraph 6.2.6 above.

6.4.7. Category-specific recalculations, if applicable, including changes made in response to the review process

Not applicable (the results of calculations are reported for the first time).

6.4.8. Category-specific planned improvements, if applicable (e.g., methodologies, activity data, emission factors, etc.), including those in response to the review process

See paragraph 6.2.8 above.

6.5. Wetlands (4D)

6.5.1. Description⁶⁵

Even though many wetlands in Cyprus are known to the public and can be visited, information about their condition and their total number was, until recently, scattered or even non-existent. In order to tackle this lack of knowledge and decentralised information, Terra Cypria, a local environmental

⁶⁵ Zotos S., L. Sergides, A. Papatheodoulou; 2019. Conservation of the Island Wetlands of the Mediterranean Basin “Mediterranean Island Wetlands” project; The wetlands of Cyprus technical report; available on <https://mava-foundation.org/wp-content/uploads/2020/07/Final-Inventory-Report-final-20.3.20-3-compressed.pdf> (accessed 14/2/2021)

NGO⁶⁶, conducted a complete Inventory of Cyprus Wetlands⁶⁷ using a Rapid Assessment methodology during a two-year period (2014–2015). This effort was funded by the MAVA Fondation pour la Nature. During the course of the project, all wetlands in Cyprus with an area >1.000 m² (0.1 ha) were visited and recorded – with the exception of those located within military zones, which were included in the inventory but not visited. The total number of 373 areas have been identified as meeting the qualification criteria set for wetlands outlined in the RAMSAR Convention and MedWet’s guidelines; 315 wetlands are artificial and 58 natural (Figure 6.7).

Many of the island’s wetlands are in continuous degradation, facing various pressures. The main causes that have been identified leading to degradation according to the team that conducted the research were: i) development pressures from the housing and tourist industry (especially on coastal areas), ii) dam construction halting water supply at downstream wetlands, iii) lack of specific legislation targeting the protection of wetland biodiversity, iv) unsatisfactory implementation of existing legislation which offers direct or indirect protection at specific wetlands and v) lack of knowledge from some government departments and citizens regarding the presence, importance and value of wetlands.

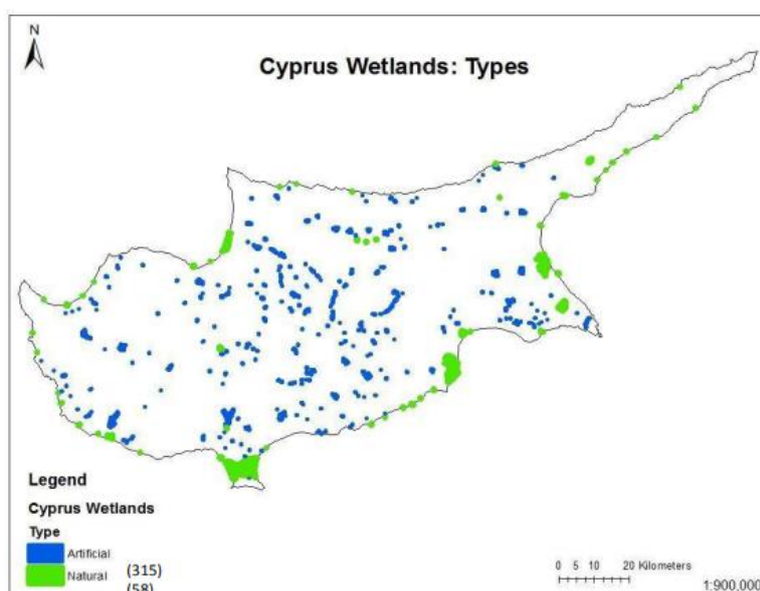


Figure 6.7. Map of Cyprus, indicating the 373 wetlands identified and studied during the “Inventory of Cyprus Wetlands” project.

Most of the natural wetlands are estuaries (68%) followed by marsh/swamps (16%). The rest of the natural wetlands (16%) are divided in four categories including wetlands systems, lakes, salt lakes and lagoons (Figure 6.8).

Almost half of artificial wetlands (48%) are river recharge barriers and reservoirs. One third (28%) are ponds (earth or concrete made). The rest of the artificial wetlands (24%) are divided into seven categories including mine ponds, membrane covered ponds, quarry ponds, tertiary treated waters, off-stream ponds, excavations ponds and wastewater treatment pools (Figure 6.9).

⁶⁶ <https://terracypria.org/>

⁶⁷ www.cypruswetlands.org

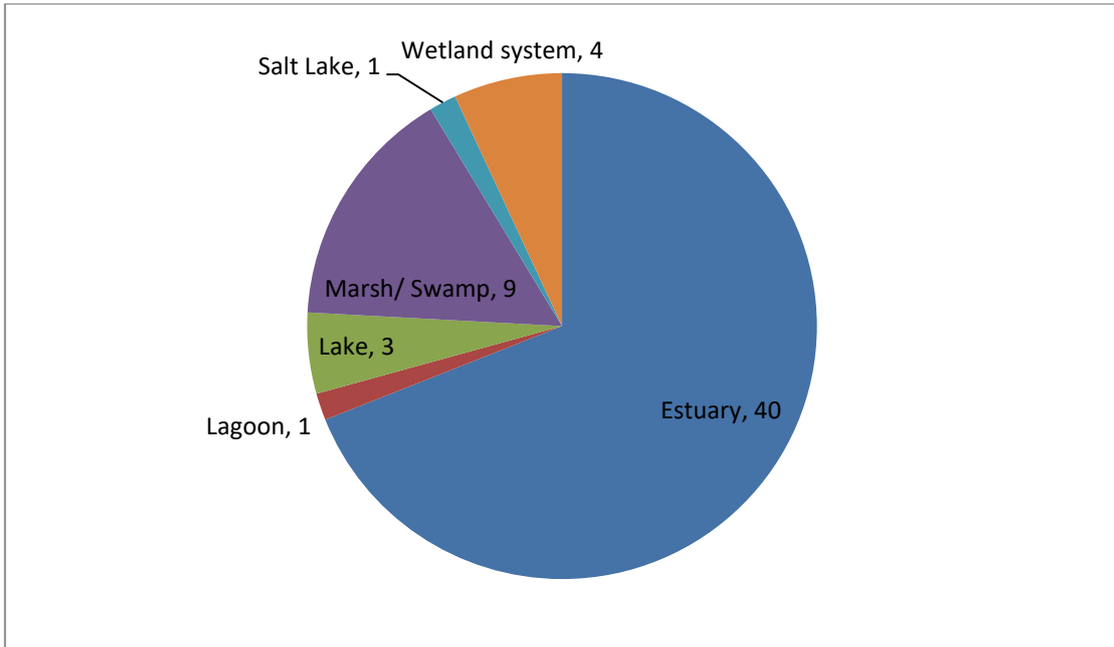


Figure 6.8. Categories of natural wetlands in Cyprus

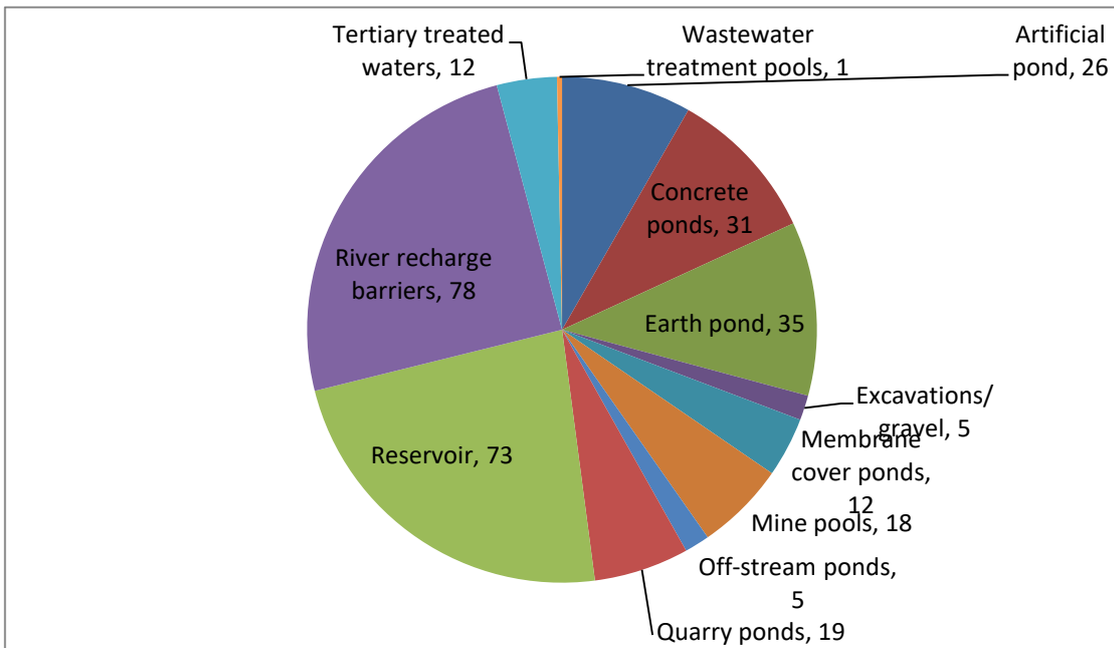


Figure 6.8. Categories of artificial wetlands in Cyprus

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

Approach for representing land areas and land use databases are described in Chapter 6.1.1 “Information on approaches used for representing land areas and on land-use databases used for the inventory preparation”.

6.5.3. Land-use definitions and the classification systems used and their correspondence to the LULUCF categories

Land-use definitions are provided in Chapter 6.1.2.2 “The land-use categories for greenhouse gas inventory reporting”.

Table 6.1 provides data on area of Wetlands remaining Wetlands and Lands converted to Wetlands reported annually during the period 1990–2019.

Table 6.1. Data on area of land remaining in the same land use category (from Wetland to Wetland) and areas of land converted to Wetland category from other land use sub/categories. Note that any piece of land after remaining for 20 years in the transitional land use category is transferred to the final land use category.

Year	Land converted to Wetlands from:								
	Broadl. Forest	Conif. Forest	Annual CL	Woody CL	Grass GL	Woody GL	Wetlands	Settlements	Other Land
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha
1990	0	0	0	0	0	0	2.5780	0	0.0804
1991	0	0	0	0	0	0	2.5780	0	0.0804
1992	0	0	0	0	0	0	2.5780	0	0.1608
1993	0	0	0	0	0	0	2.5780	0	0.2412
1994	0	0	0	0	0	0	2.5780	0	0.3215
1995	0	0	0	0	0	0	2.5780	0	0.4019
1996	0	0	0	0	0	0	2.5780	0	0.4823
1997	0	0	0	0	0	0	2.5780	0	0.5627
1998	0	0	0	0	0	0	2.5780	0	0.6431
1999	0	0	0	0	0	0	2.5780	0	0.7235
2000	0	0	0	0	0	0	2.5780	0	0.8038
2001	0	0	0	0	0	0	2.5780	0	0.8842
2002	0	0	0	0	0	0	2.5780	0	0.9646
2003	0	0	0	0	0	0	2.5780	0	1.0450
2004	0	0	0	0	0	0	2.5780	0	1.1254
2005	0	0	0	0	0	0	2.5780	0	1.2058
2006	0	0.0059	0	0	0	0	2.5780	0.0086	1.2086
2007	0	0.0119	0	0	0	0	2.5780	0.0172	1.2114
2008	0	0.0178	0	0	0	0	2.5780	0.0259	1.2141
2009	0	0.0238	0	0	0	0	2.5780	0.0345	1.2169
2010	0	0.0297	0	0	0	0	2.5780	0.0431	1.2197
2011	0	0.0357	0	0	0	0	2.6584	0.0517	1.1422
2012	0	0.0416	0	0	0	0	2.7388	0.0603	1.0646
2013	0	0.0475	0	0	0	0	2.8192	0.0690	0.9870
2014	0	0.0535	0	0	0	0	2.8996	0.0776	0.9094
2015	0	0.0594	0	0	0	0	2.9800	0.0862	0.8318
2016	0	0.0654	0	0	0	0	3.0603	0.0948	0.7542
2017	0	0.0714	0	0	0	0	3.6833	0.1034	0.6766
2018	0	0.0774	0	0	0	0	43.063	0.1120	0.5990
2019	0	0.0834	0	0	0	0	49.293	0.1206	0.5214

Note that Broadleaved Forest, Annual Cropland, Woody Cropland, Grass Grassland and Woody Grassland land-use categories are not converted to Wetlands.

6.5.4. Methodological issues

Tier 1 method following the guidance contained in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories was applied due to the lack of national data (except activity data). In particular, all emission factors are default IPCC data read from the 2006 IPCC Guidelines.

Wetlands remaining Wetlands

In Cypriot conditions this land-use category contains no woody vegetation. According to the available data there is no peatlands and organic soils in Cyprus.

Due to the lack of data on changes in management in Wetlands, it is assumed that the management remains constant since before 1990. Consequently, it is assumed that soil organic carbon remains constant following the lack of changes in the management of these lands. Therefore, the Wetlands remaining Wetlands land-use category does not affect the GHG sinks and sources on annual basis.

Use of fire is not a part of management in lands classified as Wetlands.

Lands converted to Wetlands

Lands converted Wetlands are subject to changes in woody vegetation, dead wood, litter and soil organic carbon. The Tier 1 approach was implemented to calculate GHG sinks and sources following the conversion. It is assumed that there is no woody vegetation, dead wood and litter in Lands converted to Woody Grassland. These assumptions are based on expert judgement.

Use of fire is not a part of management in lands classified as Lands converted to Wetlands.

Organic carbon in soil

The reference stock in soil organic C is read from Table 6.2.3 of the 2006 IPCC Guidelines. For wetland soils, the default value of 88 t C/ha is used (Table 6.2.3, warm temperate dry climate).

The Tier 1 approach is implemented, hence the stock change factors for input, management and disturbance regime, are equal to 1. Consequently, the default value of 88 t C/ha is used in all calculations relating to soil carbon in Wetland mineral soils. Note that there are no organic soils in Cyprus.

6.5.5. Uncertainties and time-series consistency

An uncertainty analysis will be performed when area data of resolution comparable to the area threshold used in the forest definition (0.3 ha) becomes available.

All GHG sink/source estimates for Wetlands are highly affected by uncertainties in activity data and emission factors (uncertain CORINE data and the use of default data). Greater availability of national data on this land-use category could potentially decrease uncertainties in the estimates.

The applicability of default data for organic carbon in soil should be further examined.

In particular, it seems unlikely that there is no conversion of Coniferous Forest and Settlements to Wetlands before 2006. The fact that such conversion was detected after 2006 increases probability that similar conversions might have occurred also earlier. Additionally, the lack of conversion of Broadleaved Forest, Annual Cropland, Woody Cropland, Grass Grassland and Woody Grassland requires further research.

Figure 6.10 presents consistent data series for CO₂ removals in Lands converted to Wetlands during the period 1990–2019. The increase in the removals before 2006, stabilization in the period 2006 – 2010 followed by a decrease result from changes in the area of this land-use category (compare area data contained in Table 6.13).

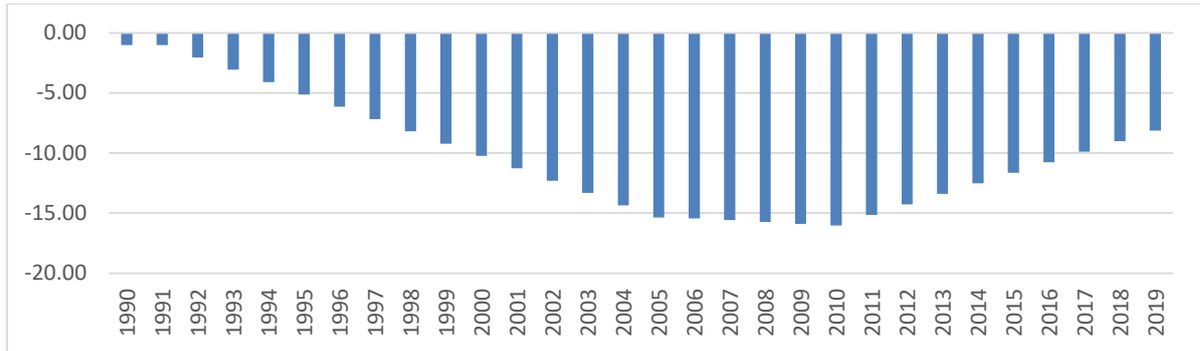


Figure 6.10. Lands converted to Wetlands: CO₂ removals during the period 1990 – 2019

6.5.6. Category-specific QA/QC and verification

See para 6.2.6 above.

6.5.7. Category-specific recalculations

Not applicable (the results of calculations are reported for the first time).

6.5.8. Category-specific planned improvements

See para 6.2.8 above.

6.6. Settlements (4E)

6.6.1. Description

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

The approach for representing land areas and land use databases are described in Chapter 6.1.1 “Information on approaches used for representing land areas and on land-use databases used for the inventory preparation”.

6.6.3. Land-use definitions and the classification systems used and their correspondence to the LULUCF categories

Land-use definitions are provided in Chapter 6.1.2.2 “The land-use categories for greenhouse gas inventory reporting”. Table 6.14 provides data on area of Settlements remaining Settlements and Lands converted to Settlements reported annually during the period 1990–2019.

Table 6.14. Data on area of land remaining in the same land use subcategory (from Settlements to Settlements) and areas of land converted to Settlements category from other land use sub/categories. Note that any piece of land after remaining for 20 years in the transitional land use sub/category is transferred to the final land use sub/category.

Year	Land converted to Settlements from:							
	Broadl. Forest	Conif. Forest	Annual CL	Woody CL	Grass GL	Woody GL	Settlements	Other Land
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha
1990	0.001	0.009	0.318	0.396	0.117	0.197	386.951	0.000
1991	0.001	0.009	0.318	0.396	0.117	0.197	386.341	0.000
1992	0.003	0.017	0.636	0.792	0.234	0.394	385.730	0.001
1993	0.004	0.025	0.954	11.876	0.350	0.590	385.120	0.001
1994	0.005	0.034	12.721	15.835	0.467	0.787	384.509	0.001
1995	0.006	0.042	15.901	19.793	0.584	0.984	383.899	0.002
1996	0.008	0.051	19.081	23.752	0.701	11.806	383.289	0.002
1997	0.009	0.059	22.262	27.711	0.818	13.774	382.678	0.002
1998	0.010	0.068	25.442	31.669	0.935	15.741	382.068	0.002
1999	0.012	0.076	28.622	35.628	10.513	17.709	381.458	0.003
2000	0.013	0.085	31.802	39.587	11.681	19.677	380.847	0.003
2001	0.014	0.093	34.983	43.546	12.849	21.644	380.237	0.003
2002	0.016	0.102	38.163	47.504	14.017	23.612	379.626	0.004
2003	0.017	0.110	41.343	51.463	15.185	25.580	379.016	0.004
2004	0.018	0.119	44.523	55.422	16.353	27.547	378.406	0.004
2005	0.019	0.127	47.704	59.380	17.521	29.515	377.795	0.005
2006	0.019	0.127	48.440	60.807	17.652	30.210	377.437	0.005
2007	0.019	0.127	49.176	62.234	17.784	30.906	377.079	0.005
2008	0.019	0.127	49.912	63.661	17.915	31.601	376.721	0.005
2009	0.019	0.127	50.648	65.089	18.046	32.297	376.363	0.005
2010	0.019	0.127	51.384	66.516	18.177	32.992	376.005	0.005
2011	0.018	0.119	48.939	63.984	17.141	31.720	386.022	0.004
2012	0.017	0.110	46.495	61.452	16.104	30.448	396.039	0.004
2013	0.016	0.102	44.051	58.921	15.067	29.176	406.057	0.004
2014	0.014	0.093	41.607	56.389	14.030	27.903	416.074	0.003
2015	0.013	0.085	39.160	53.860	12.990	26.630	426.090	0.003
2016	0.012	0.076	36.720	51.330	11.960	25.360	436.110	0.003
2017	0.011	0.067	34.280	48.800	10.930	24.090	446.130	0.003
2018	0.010	0.058	31.840	46.270	9.900	22.820	456.150	0.003
2019	0.009	0.049	29.400	43.740	8.870	21.550	466.170	0.003

Note that all land-use categories (except Wetlands) are converted to Settlements. The total area of Settlements continuously increases during the period 1990 – 2019.

6.6.4. Methodological issues

Tier 1 method following the guidance contained in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories was applied due to the lack of national data (except activity data). In particular, all emission factors are default IPCC data read from the 2006 IPCC Guidelines.

In Cypriot conditions the Settlements land-use category contains all developed land, including transportation infrastructure and human settlements of any size. In particular, it contains: industrial and commercial units, urban areas, port areas, airports, construction, mineral extraction and waste dump sites. Urban areas contain densely and sparsely populated areas (e.g. cities and villages). The category also includes lands covered with woody vegetation typical for inhabited areas that were not classified as Forest, Woody Cropland and Woody Grassland. It also includes lands containing annual vegetation present in urban areas.

Settlements remaining Settlements

Due to the lack of data on changes in management in Settlements remaining Settlements, it is assumed that the management has remained constant since before 1990, hence this land-use category does not affect the GHG sinks and sources on annual basis. It is further assumed that soil organic carbon remains unchanged following the lack of changes in the management of these lands.

Use of fire is not a part of management in lands classified as Settlements.

Lands converted to Settlements

Lands converted to Settlements are subject to changes in woody vegetation, dead wood, litter and soil organic carbon. The Tier 1 approach was implemented to calculate GHG sinks and sources following the conversion. It is assumed that there is no dead wood, and that carbon stocks in litter amount to 5% of the stocks in litter found in Forest land-use category. These assumptions are based on expert judgement.

Use of fire is not a part of management in lands classified as Lands converted to Settlements.

Organic carbon in soil

Cyprus does not yet have available data on the magnitude of the change in the soil organic carbon in Settlements, hence a method based on the default approach is applied. The IPCC 2006 default reference value for soil organic C stocks for high activity clay mineral soils (warm temperate dry climate region) SOCREF = 38 t C/ha (Table 6.2.3, pg.2.31, Vol.4, IPCC 2006) is selected for all calculations involving soil carbon in Lands converted to Settlements.

Due to the diverse structure of lands classified as settlements, calculation of a product of the relative stock change factors is performed using the following approach:

Step 1: Calculation of the average product of the relative stock change factors F_{LU} , F_{MG} and F_I for lands to be converted to Settlements.

Almost all lands converted to Settlements originate from Annual CL (approx. 30%), Woody CL (approx. 39%), Grass GL (approx. 11%) and Woody GL (approx. 19%). The default values of the relative stock change factors F_{LU} , F_{MG} and F_I for these land-use categories are available from Table 6.5.5, p. 5.17, Vol.4, IPCC 2006. Table 6.15 presents calculation of the average product of the relative stock change factors F_{LU} , F_{MG} and F_I for lands to be converted to Settlements.

Table 6.15. Calculation of the average product of F_{LU} , F_{MG} and F_I applicable to Lands to be converted to Settlements

Land converted to Settlements	Share	Land use F_{LU}	Tillage F_{MG}	Input F_I	Product
Annual CL	30%	0.58	1	1	0.175
Woody CL	39%	1	1	1.04	0.403
Grass GL	11%	1	1	1	0.108
Woody GL	19%	1	1	1	0.193
Average product F_{LU} , F_{MG} and F_I					0.879

Step 2: Calculation of the average product of the relative stock change factors F_{LU} , F_{MG} and F_I for Settlements remaining Settlements (or 20 years after the conversion to Settlements).

In order to estimate GHG sink/source in soil organic carbon attributed to the conversion of lands to Settlements, a numerical value of the product of the relative stock change factors F_{LU} , F_{MG} and F_I that characterizes the soil organic carbon for Settlements remaining Settlements was calculated. As the first approximation, it is assumed that the Settlement remaining Settlement area consists in 60% of area that is paved over, 20% of area that is turfgrass, and 20% of area that has cultivated soil and is wooded. This approximation is based on expert judgement.

An approach proposed in Chapter 8.3.3.2, p. 8.24, Vol. 4, IPCC 2006 is applied to calculate an average value of the product of F_{LU} , F_{MG} and F_I applicable to settlements at equilibrium (20 years after conversion). In particular, it is assumed that in the paved areas 20% of the soil carbon is lost (relative to the pre-conversion state, p. 8.24). For the turfgrass the relative stock change factor $F_{MG}=1.17$ (for improved grassland in tropical climate zone – Table 6.6.2, p. 6.16), and for the wooded and cultivated soil the relative stock change factor $F_{MG}=1.17$ (no-till F_{MG} value from Table 6.5.5, p. 5.17, with F_I equal to 1) were applied. Details of the calculation are presented in Table 6.16.

Table 6.16. Calculation of the average product of F_{LU} , F_{MG} and F_I applicable to Settlements remaining Settlements

Land cover within Settlements	Average product F_{LU} , F_{MG} and F_I for Lands converted to Settlements	Share	F_{MG} for lands under specific land cover within Settlements	Product
Area that is paved over (and equivalent)	0.879	60%	0.8	0.422
Turfgrass	0.879	20%	1.17	0.206
Wooded and cultivated soil	0.879	20%	1.17	0.206
Average product F_{LU} , F_{MG} and F_I for Settlements				0.834

The final value of the product of F_{LU} , F_{MG} and F_I applicable to settlements in equilibrium (Settlements remaining Settlements) is 0.834. Consequently, the soil carbon stock in Settlements is $0.834 \times 38 \text{ t C/ha} = 31.692 \text{ t C/ha}$.

6.6.5. Uncertainties and time-series consistency

An uncertainty analysis will be performed when area data of resolution comparable to the area threshold used in the forest definition (0.3 ha) becomes available. The character of conversions to/from the Other Land land-use category suggest that it contains more diversified lands than area that is paved over (and equivalent), turfgrass, and wooded and cultivated soil.

All GHG sink/source estimates for Settlements are highly affected by uncertainties in activity data and emission factors (uncertain CORINE data and the use of default data). Greater availability of national data on this land-use category could potentially decrease uncertainties in the estimates.

The applicability of default data for organic carbon in soil should be further examined.

In particular, it seems unlikely that there is no conversion of Coniferous Forest and Settlements to Wetlands before 2006. The fact that such conversion was detected after 2006 increases probability that similar conversions might have occurred also earlier. Additionally, the lack of conversion of Broadleaved Forest, Annual Cropland, Woody Cropland, Grass Grassland and Woody Grassland requires further research.

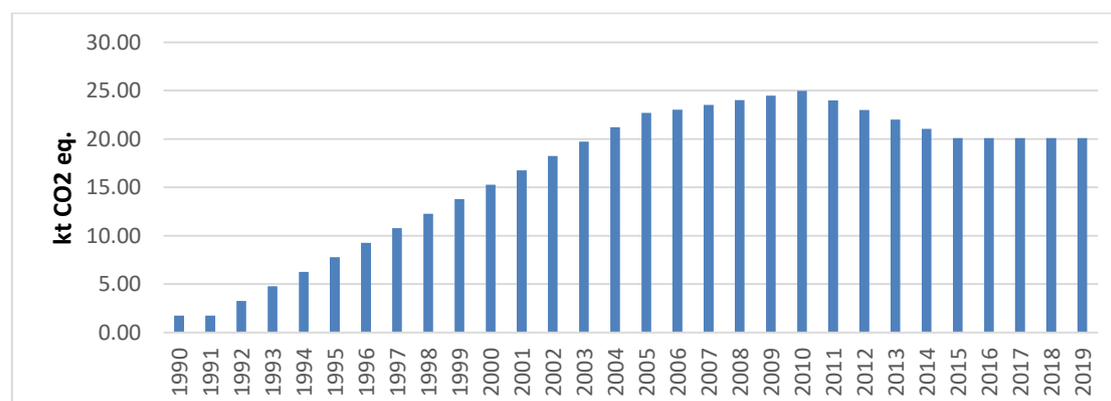


Figure 6.11. Lands converted to Settlements: CO₂ emissions during 1990–2019 (ktCO₂)

Figure 6.11 presents consistent data series for CO₂ emissions in Lands converted to Wetlands during the period 1990–2019. The changes in the emissions result from changes in the area of this land-use category (compare area data contained in Table 6.14).

6.6.6. Category-specific QA/QC and verification, if applicable

See para 6.2.6 above.

6.6.7. Category-specific recalculations, if applicable, including changes made in response to the review process

Not applicable (the results of calculations are reported for the first time).

6.6.8. Category-specific planned improvements, if applicable (e.g., methodologies, activity data, emission factors, etc.), including those in response to the review process

See para 6.2.8 above.

6.7. Other Land (4F)

6.7.1. Description

This land-use category includes bare soil, rock, beaches, dunes and sand plains and all land areas that couldn't be classified into any of the other five land-use categories by means of interpretation of the CORINE land cover data. It also allows the total of identified land areas to match the national area, i.e. to retain the entire Cyprus area unchanged among the reported years.

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

Approach for representing land areas and land use databases are described in Chapter 6.1.1 “Information on approaches used for representing land areas and on land-use databases used for the inventory preparation”.

6.7.3. Land-use definitions and the classification systems used and their correspondence to the LULUCF categories

Land-use definitions are provided in Chapter 6.1.2.2 “The land-use categories for greenhouse gas inventory reporting”.

The Other Land land-use category is characterized by increased dynamics of lands converted to and from the category. In particular, the majority of pieces of land converted to this category do not remain in it for a prolonged time (expert judgement, see Table 6.17). However, it may happen that some pieces of land stay longer in the category but the currently available CORINE land cover data do not allow for distinguishing the share of land that stays permanently in this category. Consequently, it was assumed

that any piece of land converted to this category is reported under it without any transition period. This assumption may be abandoned when more precise data on land dynamics in this category is available.

Table 6.17. Comparison of land use conversion from/to Other Land category (data in relation to the total converted land during the period 1990 -2019)

Land use sub/category	Conversion	
	from Other Land to:	to Other Land from:
Broadl. Forest		2.42%
Coniferous Forest	45.86%	0.33%
Annual Cropland	0.48%	6.77%
Woody Cropland	43.56%	1.46%
Grass Grassland		25.89%
Woody Grassland	3.29%	63.07%
Wetland	6.78%	
Settlements	0.03%	0.07%

The data presented in Table 6.17 apparently suggest that the Other Land land-use category serves as an intermediate step in conversion from Grass Grassland and Woody Grassland to Wood Cropland and Coniferous Forest. The 1990 area of Other Land is too low to allow for all conversions from the Other Land remaining Other Land to various land-use categories in the period 1990–2019, hence if all these conversions are real, they should occur to a great extent on the expense of lands converted to Other Land during that period.

Table 6.18. Data on area of land remaining in the same land use category (from Other Land to Other Land) and areas of land converted to Other Land category from other land use sub/categories. Note that the rule that any piece of land after remaining for 20 years in the transitional land use sub/category is transferred to the final land use sub/category is not implemented for this category due to high dynamics of lands in this category.

Year	Land converted to Other Land from:							
	Broadl. Forest	Conif. Forest	Annual CL	Woody CL	Grass GL	Woody GL	Settle-ments	Other Land
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha
1990	0.025	0.000	0.069	0.000	0.234	0.640	0.000	5.835
1991	0.025	0.000	0.069	0.000	0.234	0.640	0.000	5.637
1992	0.025	0.000	0.069	0.000	0.234	0.640	0.000	5.439
1993	0.025	0.000	0.069	0.000	0.234	0.640	0.000	5.241
1994	0.025	0.000	0.069	0.000	0.234	0.640	0.000	5.043
1995	0.025	0.000	0.069	0.000	0.234	0.640	0.000	4.844
1996	0.025	0.000	0.069	0.000	0.234	0.640	0.000	4.646
1997	0.025	0.000	0.069	0.000	0.234	0.640	0.000	4.448
1998	0.025	0.000	0.069	0.000	0.234	0.640	0.000	4.250
1999	0.025	0.000	0.069	0.000	0.234	0.640	0.000	4.052
2000	0.025	0.000	0.069	0.000	0.234	0.640	0.000	3.854
2001	0.025	0.000	0.069	0.000	0.234	0.640	0.000	3.656
2002	0.025	0.000	0.069	0.000	0.234	0.640	0.000	3.458
2003	0.025	0.000	0.069	0.000	0.234	0.640	0.000	3.259
2004	0.025	0.000	0.069	0.000	0.234	0.640	0.000	3.061
2005	0.025	0.000	0.069	0.000	0.234	0.640	0.000	2.863
2006	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.762
2007	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761
2008	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761
2009	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761
2010	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761
2011	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761
2012	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761
2013	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761

2014	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761
2015	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761
2016	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761
2017	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761
2018	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761
2019	0.000	0.005	0.000	0.022	0.042	0.000	0.001	3.761

Note that area of land converted to the Other Land land-use category is insignificant (except the land converted from Grass Grassland and Woody Grassland) when compared to the area of Other Land remaining Other Land land-use category.

6.7.4 Methodological issues

The Tier 1 method following the guidance contained in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories was applied due to the lack of national data (except activity data). In particular, all emission factors are default IPCC data read from the 2006 IPCC Guidelines (or derived from the IPCC default data).

In Cypriot conditions Other Land land-use category contains a diversified group of lands described in paragraph 6.7.1 above).

Other Land remaining Other land

Due to the lack of data on changes in management in Other Land remaining Other Land, it is assumed that the management has remained constant since before 1990, hence this land-use category does not affect the GHG sinks and sources on an annual basis. It is assumed that lands falling into the Other Land land-use category do not contain woody and annual vegetation, dead wood and litter. These assumptions are based on expert judgement. It is further assumed that soil organic carbon remains unchanged following the lack of changes in the management of these lands.

Use of fire is not a part of management in lands classified as Other Land.

Lands converted to Other Land

Lands converted Other Land lose all woody vegetation, dead wood and litter. These lands are also subject to changes in soil organic carbon. The Tier 1 approach was implemented to calculate GHG sinks and sources following the conversion.

Use of fire is not a part of management in lands classified as Lands converted to Settlements.

Organic carbon in soil

Cyprus does not yet have available data on soil organic carbon in lands falling into the Other Land land-use category. However, taking into account land-use categories that are converted to and from the Other Land it is clear that assumption that the organic carbon stock is zero for lands belonging to this category does not hold. Note that Other Land in Cyprus includes beaches, dunes, sand plains and bare rock but also a balance area allowing the reported area remain unchanged among the reported years. It is also important to note that lands classified as Other Land are converted to Coniferous Forest and Woody Cropland (see Table 6.17 above). Consequently, an approach developed for the estimation of the average product of F_{LU} , F_{MG} and F_I applicable to Settlements remaining Settlements (see Chapter 6.6.4 above) was implemented for the estimation of the average product of F_{LU} , F_{MG} and F_I applicable to Other Land remaining Other Land. Table 6.19 presents details of the calculations.

Table 6.19. Calculation of the average product of F_{LU} , F_{MG} and F_I applicable to Other Land remaining Other Land

Land converted to Other Land	Share	Land use F_{LU}	Tillage F_{MG}	Input F_I	Product
Broadl. F	2.4%	1	1	1	0.024
Coniferous F	0.3%	1	1	1	0.003
Annual CL	6.8%	0.58	1	1	0.039
Woody CL	1.5%	1	1	1.04	0.015
Grass GL	25.9%	1	1	1	0.259
Woody GL	63.1%	1	1	1	0.631
Settlements	0.1%	0.834			0.001
Average product F_{LU} , F_{MG} and F_I					0.972

CORINE land cover data did not allow for precise estimation of the share of rock, beaches, dunes and sand plains in the entire area of the Other Land land-use category, hence it was assumed that the share equals 0.5 (expert judgement). Finally, the average product of Land use F_{LU} *Tillage F_{MG} *Input F_I =0.972/2=0.486.

6.7.5. Uncertainties and time-series consistency

Uncertainty analysis will be performed when area data of resolution comparable to the area threshold used in the forest definition (0.3 ha) becomes available. The character of conversions to/from the Other Land land-use category suggest that it contains more diversified lands than bare soil, rock, beaches, dunes and sand plains. Use of more advanced information on land use may allow for attribution of significant part of the current Other Land land-use category to other categories.

In general, GHG sink/source estimates for Other Land are highly affected by uncertainties in activity data and emission factors (uncertain CORINE data and the use of default data). Greater availability of national data on this land-use category could potentially decrease uncertainties in the estimates.

The applicability of default data for organic carbon in soil should be further examined.

Figure 6.12 presents data series for CO₂ emissions in Lands converted to Other Land during the period 1990–2015. The estimates of the CO₂ emission are affected by the assumption that any piece of land converted to this land-use category is reported under it without any transition period. The rapid change in the emission occurring in 2005 is a clear consequence of this assumption. It is likely that the change is an artefact and does not represent the actual transition of CO₂ emissions during the period 1990–2018; however, it is entirely consistent with the approach applied for estimation of these emissions.

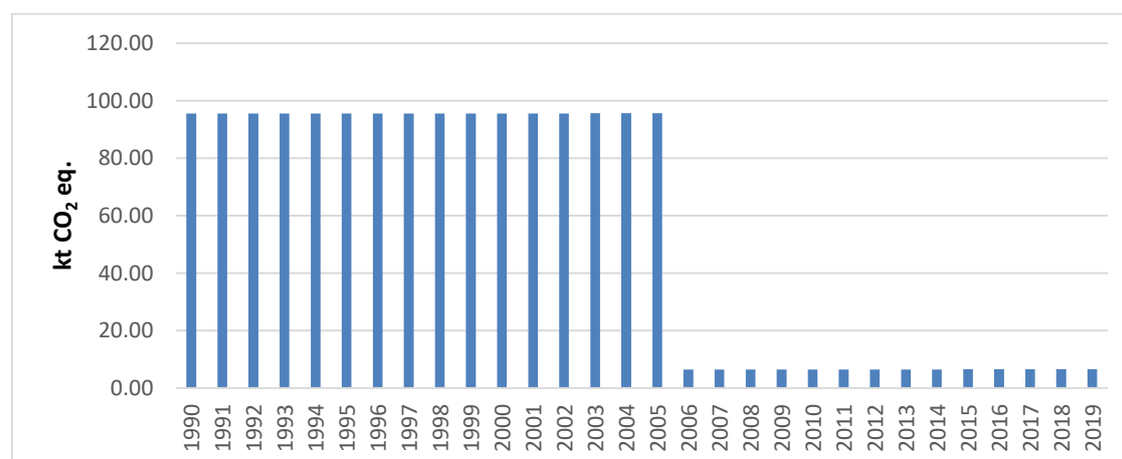


Figure 6.12. Lands converted to Other Land: CO₂ emissions during the period 1990–2019 in ktCO₂.

6.7.6. Category-specific QA/QC and verification

See paragraph 6.2.6 above.

6.7.7. Category-specific recalculations

Not applicable (the results of calculations are reported for the first time).

6.7.8. Category-specific planned improvements

See paragraph 6.2.8 above.

6.8. Harvested Wood Products (4G)

6.8.1. Description

Harvested Wood Products (HWP) include all wood material (including bark) that leaves harvest sites. Slash and other material left at harvest sites are regarded as dead organic matter in the associated land-use category.

In Cyprus, all domestically produced HWP originate only from harvest occurring in Forest Land land-use category.

6.8.2. Information on approaches used and on databases used for the inventory preparation

All calculations of the HWP contribution under the Convention are performed using the IPCC Harvested Wood Products (HWP) Model as developed by Kim Pingoud and further modified by the authors of Chapter 12 of Volume 4 of the 2006 IPCC Guidelines. The model referred to as “HWP Worksheet (Zipped MS-Excel file)” is available from the IPCC website at <http://www.ipcc-nggip.iges.or.jp/public/2006gl/vol4.html>. All relevant data were collected from the FAO database “Forestry Production and Trade” (Last update: January 13th, 2021) available at <http://www.fao.org/faostat/en/#data/FO>.

6.8.3. Category specific definitions and the classification systems used

Definitions contained in “FAO Forest Products Definitions”⁶⁸ are used in this inventory.

6.8.4. Methodological issues

The annual change in HWP carbon stocks in Cyprus are judged to be significant; however, due to a limited availability of the country-specific data and following the guidance contained in decision tree presented in Figure 6.12.1 (page 12.10 of the 2006 IPCC Guidelines for National Greenhouse Gas Inventories), a Tier 1 approach was selected to calculate an estimate of HWP Contribution. In particular, the following elements of the IPCC approach are applied (page 12.6):

1. All CO₂ released from HWP is included in the AFOLU Sector;

⁶⁸ available at: <http://www.fao.org/forestry/34572-0902b3c041384fd87f2451da2bb9237.pdf>

2. CO₂ released from wood burnt for energy in the Energy Sector is not included in the Energy Sector totals (although CO₂ emissions from biofuels are reported as a memo item for QA/QC purposes). CH₄ and other gases from HWP used for energy is included in the Energy Sector;

3. CO₂ released from HWP in SWDS is not included in the Waste Sector totals although CH₄ emissions from HWP are included.

6.8.4.1. Data for the calculation of an estimate of HWP Contribution under the Convention

All relevant data were collected from the FAO database “Forestry Production and Trade” (Last update: December 14, 2016)⁶⁹. Table 6.20 lists the FAO items and their codes that were the source of numerical data for all calculations in this chapter.

Table 6.20. The FAO items and their codes that were the source of numerical data for all calculations relating to the HWP GHG contribution.

Item	Item Code
Roundwood	1861
Sawnwood	1872
Wood-Based Panels	1873
Paper+Paperboard	1876
Wood Pulp plus Rec. Paper (aggregated items)	1875 (wood pulp) 1669 (recycled paper)
Industrial Roundwood	1865
Other Industrial Roundwood	1871
Chips and particles	1619
Wood charcoal	1630
Wood residues	1620

The FAO data for wood pulp production in Cyprus were not complete for the period 1992–2015. The missing data (referred to as estimates in Table 6.21) were obtained in the following way: (i) Estimates for 2000 and 2001 were assumed to amount to 10,000 tonnes based on the data from the period 1992–1997; (ii) All other estimates were calculated via proportional interpolation/extrapolation. However, if data for production are lower than data for export then it is assumed that production is equal to export (to avoid a negative balance of the pulp production and export).

Table 6.21. Wood pulp production in Cyprus 1992 – 2019 (FAO data and estimates calculated based on them)

Year	Data / Estimate	Pulp production	Pulp production adjusted to the export data
		tonne	tonne
1992	Data	10000	10000
1993	Data	10000	10000
1994	Data	10000	10000
1995	Data	10000	10000
1996	Data	10000	10000
1997	Data	10000	10000
1998	Estimate	10000	10000
1999	Estimate	10000	10000
2000	Estimate	10000	11050
2001	Estimate	10000	11410
2002	Data	11000	11380
2003	Estimate	13450	13450
2004	Estimate	14675	14675
2005	Data	15900	15900
2006	Data	16860	16860
2007	Data	23295	23295

⁶⁹ available at <http://www.fao.org/faostat/en/#data/FO>

2008	Data	25760	25760
2009	Estimate	35461	35461
2010	Data	45162	45166
2011	Estimate	44239	44239
2012	Data	43316	43317
2013	Estimate	42558	44969
2014	Data	41800	41800
2015	Estimate	41042	42243
2016	Data	43627	43627
2017	Data	47255	47255
2018	Data	50322	50322
2019	Data	47805	47805

Estimates for wood pulp production the period 1961–1991 were assumed to be zero, unless data for pulp export were provided by the FAO. In such situation, it was assumed that pulp production is equal to pulp export.

Default half-lives for the estimation of “products in use” carbon pools and associated fraction retained each year were read from Table 6.12.7 of the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (see Table 6.22).

Table 6.22. The default half-lives and associated decay rates for solid wood products and paper products

	Solid wood products	Paper products
Half-life (years)	30 yr	2 yr
Decay rate k ($k = \ln(2)/$ half-life)	0.023 yr^{-1}	0.347 yr^{-1}

Conversion factors used in the calculation of the HWP contribution were taken from Table 6.12.4 of the 2006 IPCC Guidelines for National Greenhouse Gas Inventories. The factors are presented in Table 6.23.

Table 6.23. Conversion factors used in the calculation of the HWP contribution

Conversion factor	Value
Sawn wood, other industrial roundwood	0.260 tC/m^3 *
Wood-based panels	0.294 tC/m^3
Paper products	0.450 tC/adt
Charcoal	0.765 tC/adt
Bark	$1.12 \text{ tC}_{\text{overbark}}/\text{t C}_{\text{underbark}}$

* Average for temperate species and tropical species

An IPCC default estimated growth rate of HWP consumption prior to 1961 for Europe was used (0.0151 yr^{-1}).

6.8.4.2. Calculation of an estimate of HWP Contribution under the Convention

All calculations of the HWP contribution under the Convention are performed using the IPCC Harvested Wood Products (HWP) Model as developed by Kim Pingoud and further modified by the authors of Chapter 12 of Volume 4 of the 2006 IPCC Guidelines. The model referred to as “HWP Worksheet (Zipped MS-Excel file)” is available from the IPCC website at <http://www.ipcc-nggip.iges.or.jp/public/2006gl/vol4.html>.

Cyprus has selected the Production Approach (described in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, page 12.29 onwards) to be used for the UNFCCC reporting purposes. The Production Approach (PA) estimates changes in carbon stocks in the forest pool (in Cyprus, all domestically produced HWP originate only from harvest occurring in Forest Land land-use category) of the reporting country, and the wood products pool containing products made from wood harvested in

the reporting country. The wood products pool also includes products made from wood collected at domestic harvest that are exported and stored in uses in other countries.

The Production Approach involves equations: (i) 12.1 (to estimate the first-order decay); (ii) 12.3 (to estimate HWP products produced annually from domestic harvest); and (iii) 12.A.6 (to estimate HWP contribution from the production approach) of volume 4 of the 2006 IPCC Guidelines. The estimation of HWP contribution from the production approach using equation 12.A.6 is explained below:

$$\text{HWP Contribution to AFOLU Net CO}_2 \text{ emissions PA} = -44/12 \bullet (\text{H} - \uparrow\text{CHWP DH})$$

$$\text{and } \uparrow\text{C HWP DH} = \text{H} - \Delta\text{C HWP IU DH} - \Delta\text{C HWP SWDS DH}$$

where:

H = Harvest of wood to be used for HWP (including fuelwood)

$\Delta\text{CHWP IU DH}$ = Annual change in carbon stock in HWP in use (Variable 2A),

$\Delta\text{CHWP SWDS DH}$ = Annual change in carbon stock in HWP in solid waste disposal sites where the wood in the products came from domestic harvest (Variable 2B)

The annual change in carbon stock in HWP in use (Variable 2A) is estimated in this chapter, while the annual change in carbon stock in HWP in solid waste disposal sites where the wood in the products came from domestic harvest (Variable 2B) should be estimated under the Waste sector. Numerical values of estimated variables 2A and 2B for the period 2010–2019 are presented in Table 6.24.

Table 6.24. Numerical values of estimated variables 2A and 2B

kt C	2010	2011	2012	2013	2014	2015
Variable 2A	-7.201	-7.196	-7.112	-7.067	-6.862	-6.811
Variable 2B	0.494	0.517	0.682	0.557	0.553	0.485
kt C	2016	2017	2018	2019		
Variable 2A	-6.740	-6.638	-6.578	-6.498		
Variable 2B	0.319	0.200	0.210	0.190		

The HWP CRF Table 6 requires calculation of HWP produced and consumed domestically, and HWP produced and exported separately for solid wood and paper products. The share of HWP produced and consumed domestically (HWP domestic prod/con) is calculated by means of the following formula:

$$\text{HWP domestic prod/con} = (\text{Sawnwood}_{\text{production}} - \text{Sawnwood}_{\text{export}}) / (\text{Sawnwood}_{\text{production}})$$

where:

Sawnwood = FAO Item Code 1872 (Sawnwood)

The coefficient HWP domestic prod/con is multiplied by the relevant data for HWP from domestic harvest to obtain numerical values for HWP from domestic harvest consumed domestically. The remaining HWP from domestic harvest (not consumed domestically) are assumed to be exported.

Note: According to the FAO data Cyprus does not produce paper or paper board, hence domestic consumption of domestically produced paper is zero.

6.8.5. Uncertainties and time-series consistency

The HWP Contribution to LULUCF emissions/removals reveals the trend from 1990 to about 1999 was averaging around a 5 k t CO₂ increase per year, prior to stabilization of emissions at the level close to

25 k t CO₂ per year. Figure 6.13 presents consistent data series of HWP contribution to LULUCF emissions or removals as appropriate.

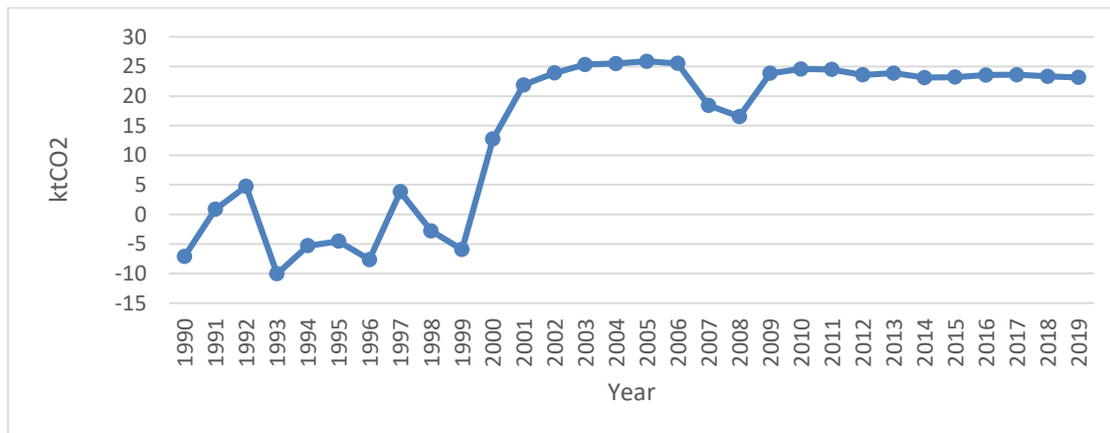


Figure 6.13. HWP Contribution to LULUCF emissions/removals. Note: negative numbers denote removals; positive numbers denote emissions.

6.8.6. Category-specific QA/QC and verification

Not applicable. All data are read from the FAO website.

6.8.7. Category-specific recalculations

Not applicable (the results of calculations are reported for the first time).

6.8.8. Category-specific planned improvements

Not applicable. All data are read from the FAO website. The methodology implements the IPCC proposed approach. No other approaches are available.

Chapter 7.

Waste (CRF sector 5)

7.1. Overview of sector

Disposal and treatment of industrial and municipal wastes can produce emissions of GHG. Typically, CH₄ emissions from SWDS are the largest source of greenhouse gas emissions in the Waste Sector. CH₄ emissions from wastewater treatment and discharge may also be important.

Solid wastes can be disposed of through landfilling, recycling, incineration or waste-to-energy. Incineration and waste-to-energy technologies are not implemented for the management of municipal solid waste in Cyprus. This chapter will deal with CH₄ and N₂O emissions resulting from solid waste disposal, biological treatment of solid waste and wastewater treatment and discharge. The most important gas produced in this source category is methane (CH₄). Emissions from incineration and open burning of waste are reported as NO as incineration does not take place in Cyprus.

7.1.1. Emissions trends

Emissions from the Waste Sector in 2020 contributed 7% of the total emissions without LULUCF, 60.95% to the total methane emissions of the country without LULUCF and 7.49% to the total N₂O emissions without LULUCF. In 2020, 88.1% of the waste sector emissions are from solid waste disposal, 1.65% from biological treatment of solid waste and 10.25% from waste water treatment and discharge. The emissions from waste have changed considerably between 1990 and 2020 due to changes that are taking place in the waste and wastewater management practices of the country. Recycling and composting have been reducing the amount of waste disposal on land since 2010.

Table 7.1. Total GHG emissions (in Gg CO₂ eq) from waste, 1990–2020

Gg CO ₂ eq.	1990	2000	2005	2010	2011	2012	2013
Total waste	396.04	480.49	514.88	540.36	544.28	553.82	564.14
A. Solid waste disposal	268.94	340.57	389.54	449.11	461.81	472.67	484.46
B. Biological treatment of solid waste	NO	NO	NO	1.43	2.69	4.13	3.57
C. Incineration and open burning of waste	NO						
D. Wastewater treatment and discharge	127.11	139.92	125.34	89.82	79.78	77.02	76.10
E. Other	NO						
CH ₄ (Gg)	15.40	18.67	20.05	20.97	21.09	21.45	21.88
N ₂ O (Gg)	0.04	0.05	0.05	0.05	0.06	0.06	0.06
Total (Gg CO₂ eq.)	396.04	480.49	514.88	540.36	544.28	553.82	564.14

Gg CO ₂ eq.	2014	2015	2016	2017	2018	2019	2020
Total waste	574.17	580.05	585.13	593.01	600.01	606.80	614.59
A. Solid waste disposal	493.87	500.92	508.91	517.65	526.19	533.71	541.46
B. Biological treatment of solid waste	4.98	6.49	6.87	6.71	8.51	10.35	10.12
C. Incineration and open burning of waste	NO						
D. Wastewater treatment and discharge	75.32	72.64	69.35	68.65	65.31	62.74	63.02

E. Other	NO						
CH ₄ (Gg)	22.27	22.47	22.67	22.97	23.22	23.45	23.76
N ₂ O (Gg)	0.06	0.06	0.06	0.06	0.07	0.07	0.07
Total (Gg CO₂ eq.)	574.17	580.05	585.13	593.01	600.01	606.80	614.59

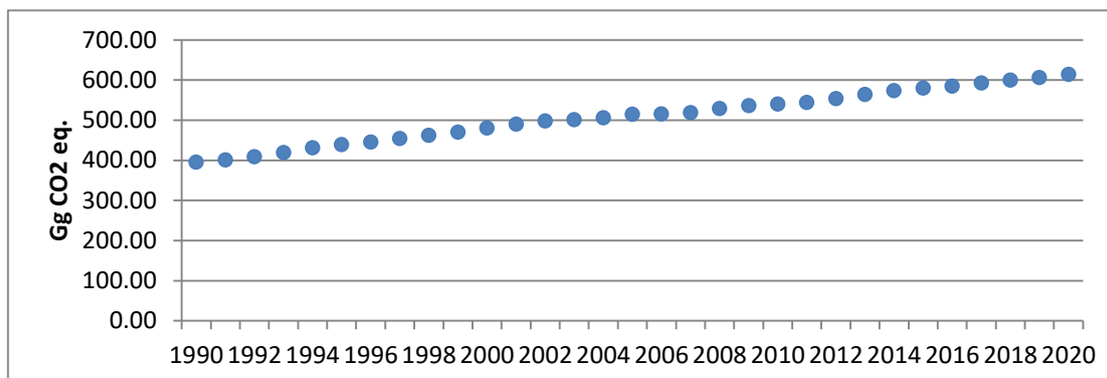


Figure 7.1. GHG emissions from waste for the period 1990–2020

7.1.2. Methodology

The calculation of GHG emissions from Waste is based on the methodologies and emission factors suggested by the IPCC Guidelines. Data used for the estimation of the emissions was obtained from the National Statistical Service. The Tier 2 method with default IPCC 2006 emission factors and parameters is implemented for Solid Waste Disposal (5A) and Tier 1 for Biological Treatment of Solid Waste (5B) and Wastewater Treatment and Discharge (5D). Unfortunately, data for 2018 were unavailable when preparing this report, due to incomplete and insufficient information necessary to properly reflect statistical quantities of waste that were processed from some of the solid waste disposal sites (SWDS). For this reason, the same data as 2017 were used for estimating emissions from Solid Waste Disposal (5A) and Biological Treatment of Solid Waste (5B).

The methodologies and emission factors used are summarised in Table 7.2.

Table 7.2. Waste– methodologies and emission factors applied

Category-Classification		Gas	EF	Method
5A1.a	Solid Waste Disposal - Managed waste disposal sites- Anaerobic	CH ₄	D	T2
5A1.a	Solid Waste Disposal - Managed waste disposal sites- Anaerobic	CO ₂	NA	NA
5A2.	Solid Waste Disposal - Unmanaged waste disposal sites	CH ₄	D	T2
5A2.	Solid Waste Disposal - Unmanaged waste disposal sites	CO ₂	NA	NA
5B1a	Biological treatment of solid waste – Composting- municipal solid waste	CH ₄ /N ₂ O	D	T1
5D1.	Wastewater Treatment and Discharge - Domestic wastewater	CH ₄ /N ₂ O	CS	T1
5D2.	Wastewater Treatment and Discharge - Industrial wastewater	CH ₄	D	T1
5D2.	Wastewater Treatment and Discharge - Industrial wastewater	N ₂ O	OTH	OTH

T1: IPCC methodology Tier 1; D: IPCC default methodology and emission factor; OTH: other methodology – EMEP/CORINAIR 2007

Key categories

The results of the key categories assessment are presented in [Section 1.4](#).

Uncertainty

The uncertainty analysis is presented in [Section 1.5](#).

Completeness

Table 7.3 gives an overview of the IPCC source categories included in this chapter and presents the status of emissions estimates from all sub-sources in the sector of waste.

Table 7.3. Waste – completeness

	CO ₂	CH ₄	N ₂ O
5A. Solid Waste Disposal	NA	✓	NA
5B. Biological Treatment of Solid Waste		✓	✓
5D. Wastewater Treatment and Discharge		✓	✓

NA: Not applicable

7.2. Solid Waste Disposal (5A)

Treatment and disposal of municipal, industrial and other solid waste produces significant amounts of methane (CH₄). In addition to CH₄, solid waste disposal sites (SWDS) also produce biogenic carbon dioxide (CO₂) and non-methane volatile organic compounds (NMVOCs) as well as smaller amounts of nitrous oxide (N₂O), nitrogen oxides (NO_x) and carbon monoxide (CO). In Cyprus, as in many other industrialised countries, waste management has changed much over the last decade. Waste minimisation and recycling/reuse policies have been introduced to reduce the amount of waste generated, and increasingly, alternative waste management practices to solid waste disposal on land have been implemented to reduce the environmental impacts of waste management.

Decomposition of organic material derived from biomass sources (e.g., crops, wood) is the primary source of CO₂ released from waste. These CO₂ emissions are not included in national totals, because the carbon is of biogenic origin and net emissions are accounted for under the LULUCF Sector.

Municipal solid waste management in Cyprus

In Cyprus, household waste is collected by local authorities or individuals and disposed of in sites of different characteristics. In 2005⁷⁰ five disposal sites were in operation, of which none met the standards for landfills in accordance with the requirements of the relevant EU Directives. The landfills in Nicosia and Limassol operated with controlled drop while the other three sites operate under semi-controlled deposition conditions. These sites have been categorised as deep unmanaged for the purposes of inventory preparation.

Up until 2010, also in operation were 113 sites of uncontrolled disposal of household and other solid waste. These sites have been categorised as shallow unmanaged. Most active UWDS have been active for more than 25 years, while the smallest portion of the active UWDS were active for less than 5 years (Figure 7.2). Approximately half of UWDS (48%) started their operation during 1990-2000, while a significant number became operational during 1980–1990. Before 1970 only two sites operated, one of which was closed in the mid 1990s, while the other is still in operation (Figure 7.3).

⁷⁰ In 2005 a census of all the solid waste disposal sites took place in Cyprus through the study “Παροχή συμβουλευτικών υπηρεσιών για την ετοιμασία στρατηγικού σχεδίου, περιβαλλοντικής και τεχνοοικονομικής μελέτης και εγγράφων προσφορών για την αποκατάσταση και μετέπειτα φροντίδα των χώρων ανεξέλεγκτης απόρριψης απορριμμάτων στην Κύπρο” (“Consultancy services for the preparation of the strategic plan, environmental and techno-economic studies and tender documents for the rehabilitation and aftercare of uncontrolled waste disposal sites in Cyprus”).

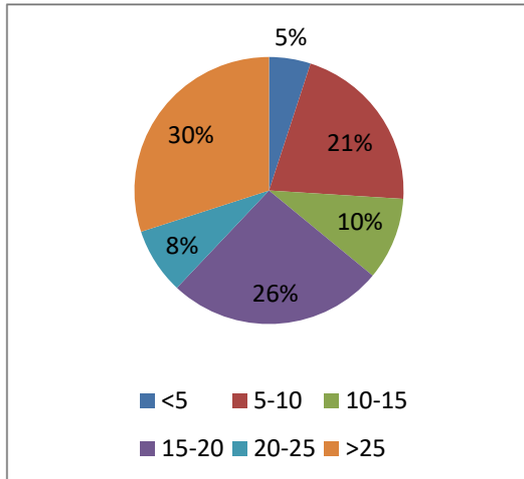


Figure 7.2. Years of activity of active Uncontrolled Waste Disposal Sites

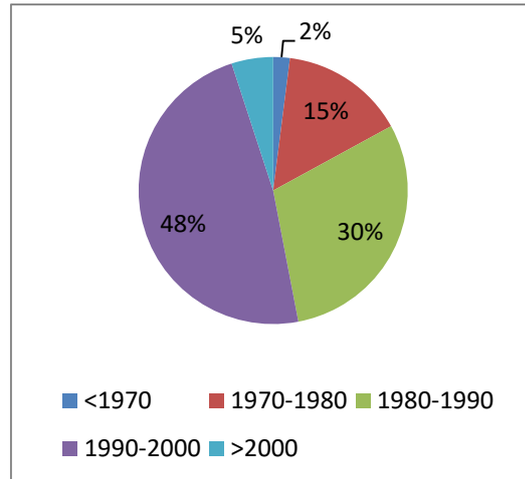


Figure 7.3. Starting year of activity for all Uncontrolled Waste Disposal Sites

The situation started changing in 2006 when the first managed waste disposal site started its operation in Pafos. Then the second managed waste disposal site started its operation in 2010, serving the districts of Larnaca and Ammochostos. For Limassol and Nicosia, the new facilities are under construction and all the municipal solid wastes produced are transferred to the existing deep unmanaged sites⁷¹. The national municipal waste Management Plant of 2015–2021 (MWMP) contains quantitative and qualitative targets and enumerates specific measures and actions to be taken in order for the EU targets to be reached. One of the quantitative targets is that no more than 95,000 tonnes of biodegradable waste is to be disposed in landfills (represents the 35% target of the 1999/31/EC directive). In addition, the Legal Measures will be focused on the:

- Development of local waste prevention and management schemes
- Mandatory obligation for establishing separate collection systems by local authorities,
- Establishment of extended producer responsibility (EPR) in streams other than packaging waste,
- Establishment of a landfill tax/levy,
- Banning the disposal of certain waste streams from entering into landfills (e.g. green waste, high calorific value waste, etc.)

The adaptations of the strategy that are envisaged:

- One Sanitary Landfill and one Residual Sanitary Landfill (supplementing MBT unit at Koshi) were constructed and operated (both meet the requirements of directive 99/31/EC). The MBT unit was constructed and operated from 01/04/2010 servicing Larnaca-Ammochostos districts. The Plant was designed in a way that a high separation of recycled and biodegradable material is achieved. Another I.W.M.P (Integrated Waste Management Plant) servicing Limassol district is expected to be operated by the year 2018.
- The construction of the Green Point Network (22 collection points for the depositing of various waste streams out of households – bulky waste, green, textile, furniture, weee, etc.) is completed. The 4 Green Points servicing Paphos district are in operation and the rest are expected to be in operation by 2018.
- Separate collection at source was promoted at households, from the existing collective system for the packing waste servicing and also all types of paper created under the packaging directive, while the competent authority promotes the separate collection from other household streams such as other organic waste, eg. food and green waste.

⁷¹ Athena Papanastasiou, Environment Officer, Waste Management Unit, Department of Environment, Tel.: +357 22 866231, E-mail: apapanastasiou@environment.moa.gov.cy

- The construction works for the rehabilitation/restoration of the old non approved landfills, which are closed at Paphos and Larnaca-Ammochostos districts, were completed. The preparation of studies/documents regarding the rehabilitation/restoration of the 20 non sanitary landfills of Nicosia district and the 44 sanitary landfills of the Limassol district will be completed within 2018, and after that the construction works will begin.

A comprehensive study was undertaken in 2005 for the elaboration of a Strategic Plan, an Environmental study and a Feasibility study for the restoration and management of landfills. The purpose of the study was to record all landfills, assess their status and level of risk, create a restoration priority list based on pollution risk assessments, and undertake the appropriate environmental studies as well as feasibility studies for the restoration of the prioritized landfills. These studies were a necessary step for the restoration of all landfills recorded.

Two (2) landfills are still active in Cyprus but arrangements have been made in order for them to be closed and restored. According to recent data, these two landfills are fed with approximately 155,000 tonnes and 200,000 tonnes of municipality waste each year, respectively (reference year 2012).

Sixty-two (62) non sanitary landfills are planned to be restored appropriately within the following years. According to the preliminary study conducted in 2005, these landfills contain approximately 597,269 m³ of solid waste, excluding 2 major landfills that have not been closed yet.

Fifty-three (53) landfills have been restored the last five years and are being monitored. During their restoration a total of 4,902,000 m³ of solid waste were reallocated and properly buried using composite liners and leakage collection systems.

The EU landfill directive is fully harmonized in the national legislation but not fully implemented. Cyprus didn't manage to seize the operation of non-compliant landfills by 2009. Also, Cyprus has rehabilitated only 46% of its closed landfills.

Emission trends

Methane emissions were calculated using the Tier 2 method proposed by the IPCC 2006 guidelines using the IPCCWasteModel excel spreadsheet provided with the 2006 IPCC guidelines.

Carbon dioxide emissions occur during flaring of biogas released from the decomposition of waste. These emissions should not be included in the total GHG emissions of this source as they are of biogenic origin. Nevertheless, recovery and flaring of biogas do not occur in Cyprus and is therefore reported as NO.

CH₄ emissions from solid waste disposal on land in 2020 accounted for 88% of total GHG emissions from Waste sector, 6.17% of total national emissions without LULUCF and 55.6% of the total CH₄ emissions without LULUCF. Total emissions increased by 101.4% between 1990 and 2020. Emissions from Solid Waste Disposal Sites are presented in Table 7.4 and Figure 7.4.

Table 7.4. Total GHG emissions from solid waste disposal sites for the period 1990–2020

Gg CH₄	1990	2000	2005	2010	2011	2012	2013
A. Solid waste disposal	10.76	13.62	15.58	17.96	18.47	18.91	19.38
1. Managed waste disposal sites	NO	NO	NO	0.61	1.12	1.60	2.03
2. Unmanaged waste disposal sites	10.76	13.62	15.58	17.35	17.35	17.31	17.35
3. Uncategorised waste disposal sites	NO						
A. Solid waste disposal (Gg CO₂ eq.)	268.9	340.6	389.5	449.1	461.8	472.7	484.5

Gg CH₄	2014	2015	2016	2017	2018	2019	2020
A. Solid waste disposal	19.75	20.04	20.36	20.71	21.05	21.35	21.66
1. Managed waste disposal sites	2.43	2.78	3.13	3.49	3.83	4.48	5.56
2. Unmanaged waste disposal sites	17.33	17.26	17.22	17.22	17.22	16.87	16.10
3. Uncategorised waste disposal sites	NO						

A. Solid waste disposal (Gg CO₂ eq.)	493.9	500.9	508.9	517.6	526.2	533.7	541.5
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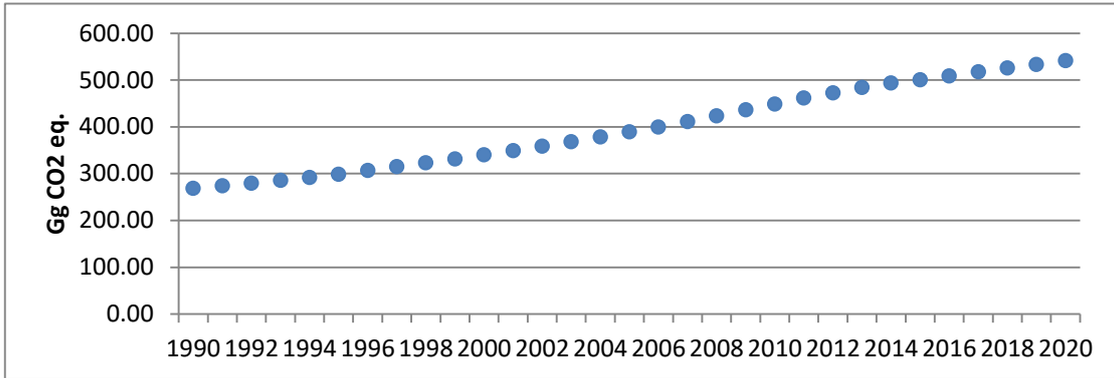


Figure 7.4. Total GHG emissions from solid waste disposal sites for the period 1990–2020

7.2.1. Methodological issues

The 2006 IPCC Guidelines for National Greenhouse Gas Inventories (IPCC Guidelines) outlines three methods to estimate CH₄ emissions from solid waste disposal sites: (a) the Tier 1 method based on the IPCC First Order Decay method (FOD), (b) the Tier 2 method using the IPCC FOD method, some default parameters and good quality country specific activity data and (c) the Tier 3 method using good quality country specific activity data and either the FOD IPCC FOD method with country specific key parameters or measurement derived county-specific parameters. According to the 2006 IPCC Guidelines, it is good practice to use the FOD method in order to account for time dependence of the emissions. The Tier 2 methodology was implemented for the estimation of emissions from land disposal of solid waste through the use of the IPCCWasteModel excel spreadsheet. The parameters are set to Southern Europe region, the DOC is calculated based on waste by composition and the methane generation constant is the default for dry temperate.

Total municipal solid waste (MSW_T)

Data on total MSW production and annual per capita production are available for the period 1996–2016 from the National Statistical Service. The data for the period 1990–1995 was obtained using the linear trend equation of 1996–2008 that was obtained from plotting the annual per capita production against time as shown in Figure 7.5. The years 2009 to 2016 were excluded from the trend, because during those years there are considerable changes in (a) the economy of the country and (b) the waste management practices of the country, which resulted in a decrease of the waste production. The total municipal solid waste production (MSW_T) was then estimated by multiplying the annual per capita production by the total population at the end of the year.

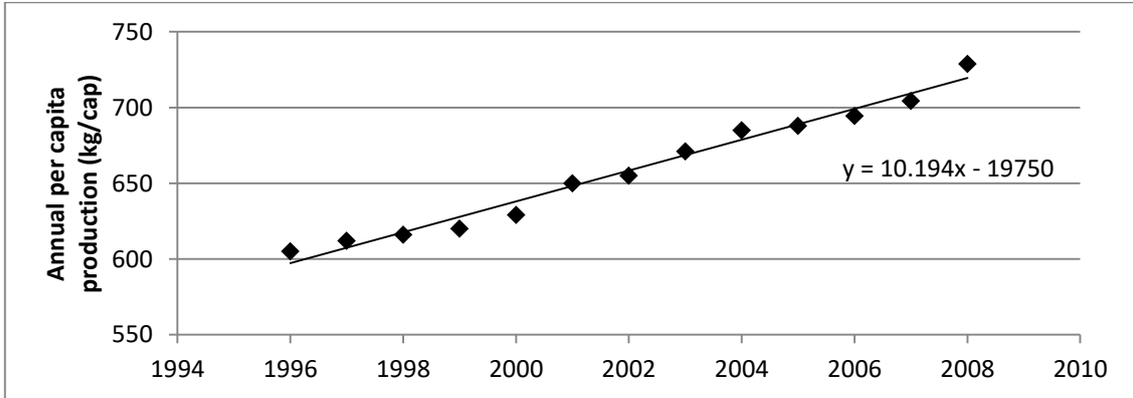


Figure 7.5. Plot used to estimate the annual per capita production for 1990-1995 (kg/cap)

The total population used, the annual per capita production and the resulting municipal solid waste production for the whole reporting period are presented in Table 7.5. Population data is according to

national statistics published annually by the Statistical Service⁷². Total MSW production and annual per capita production were revised for the period 2006–2018 according to revised data provided by the Statistical Service.

The population reported by the Statistical Service and used for the purposes of the GHG inventory of Cyprus is the population for the areas under the effective control of the Republic of Cyprus⁷³. The reduction in population during the period 2012–2015 has been caused by negative net migration due to the economic crisis experienced during that period.

Table 7.5. Total population, annual per capita production (kg/cap), total MSW production (1000t)

	Total population	Annual per capita production (kg/cap)	Total MSW production (1000t)
1990	587100	536.1	314.7
1991	603100	546.3	329.4
1992	619200	556.4	344.6
1993	632900	566.6	358.6
1994	645400	576.8	372.3
1995	656300	587.0	385.3
1996	666300	605.0	400.1
1997	675200	612.0	410.5
1998	682900	616.0	418.2
1999	690500	620.0	425.8
2000	697500	629.0	436.1
2001	705500	650.0	456.1
2002	713700	655.0	464.6
2003	722900	671.0	481.4
2004	733000	685.0	498.1
2005	744000	688.0	507.9
2006	757900	694	522.2
2007	776400	704	539.8
2008	796900	729	573.4
2009	819100	730	589.1
2010	839800	696	576.3
2011	862000	677	574.8
2012	865900	664	574.0
2013	858000	618	532.4
2014	847000	601	512.8
2015	848300	623	525.2
2016	854800	634	538.7
2017	864200	625	537.5
2018	875900	645	562.1
2019	888000	646	571.1
2020	896000	606	542.8

Determining Historical Waste per Capita Data

Please refer to [Annex 3.2](#) for the methodology used to estimate Historical Waste per Capita Data.

Fraction of MSW disposed at SWDS (MSW_F)

⁷² The 2017 publication, which includes data for the years 1996-2016 is available at [http://www.mof.gov.cy/mof/cystat/statistics.nsf/All/ACC6EE0E5A63FE79C225703C001EC792/\\$file/POP-DISTRICT-A96_16-EN-281117.xls?OpenElement](http://www.mof.gov.cy/mof/cystat/statistics.nsf/All/ACC6EE0E5A63FE79C225703C001EC792/$file/POP-DISTRICT-A96_16-EN-281117.xls?OpenElement); contact person for population statistics at the Statistical Service is Loukia Makri, +357 22602150, lmakri@cystat.mof.gov.cy

⁷³ <http://www.mof.gov.cy/mof/cystat/statistics.nsf/All/4756DB2E6CAEB256C22581E200378EA0?OpenDocument&sub=1&sel=1&e=&print>

Data on MSW disposed at SWDS is available for the period 1996–2019 from the National Statistical Service⁷⁴. For the period 1990–1995 it was assumed that the fraction of waste disposed to SWDS is the same as 1996. The MSW_F and the corresponding mass of MSW disposed to disposal sites are presented in Table 7.6. In Table 7.6 data on other waste management practices are also presented for years that data is available. MSW to disposal sites for 1950–1989 is assumed 100%.

Table 7.6. Fraction of MSW disposed at SWDS (MSW_F), mass of MSW disposed to disposal sites (1000t) and other practices

	Composting (1000t)*	Recycling (1000t)	MSW to disposal sites (1000t)	MSW to disposal sites
1990			305.97	97.2%
1991			320.29	97.2%
1992			334.98	97.2%
1993			348.66	97.2%
1994			361.94	97.2%
1995			387.00	97.2%
1996		11.12	389.00	97.2%
1997		12.54	398.00	96.9%
1998		12.17	406.00	97.1%
1999		12.76	413.00	97.0%
2000		13.11	423.00	97.0%
2001		14.1	442.00	96.9%
2002		14.61	450.00	96.9%
2003		14.73	466.63	96.9%
2004		16.48	481.59	96.7%
2005		18.61	489.30	96.3%
2006		21.50	499.49	95.9%
2007		27.59	512.19	94.9%
2008		42.09	530.59	92.7%
2009		49.39	539.67	91.6%
2010	7.89	61.09	497.86	86.4%
2011	14.95	72.22	475.91	82.8%
2012	22.98	69.65	467.48	81.4%
2013	19.62	69.78	434.49	81.6%
2014	27.83	70.05	398.67	77.7%
2015	36.59	72.12	409.99	78.1%
2016	38.79	77.68	424.44	78.8%
2017	30.23	78.21	423.16	78.7%
2018	37.45	79.59	392.86	69.9%
2019	48.22	95.65	379.39	66.4%
2020	46.85	88.52	364.14	67.1%

* includes Compost for backfilling

Assumptions for allocation have been based on the information provided by the Solid Waste Management Unit of the Department of Environment⁷⁵, presented below (Table 7.7). Managed-semi-aerobic is not used in Cyprus. The categorisation is based on the disposal of the waste according to their origin; i.e. urban or rural. Based on this categorisation, the amount of waste disposed per type of disposal site was estimated using the urban and rural population of each district at the end of the year (Table 7.8) and the waste generation per capita (Table 7.5). The resulting amount of waste generated per district and type of waste disposal site are presented in Table 7.9. The resulting total quantities of municipal solid waste disposed per type of waste disposal site and the population served per technology are presented in Table 7.10. Managed-semi-aerobic is not used in Cyprus and therefore not included in the table.

⁷⁴ The 2017 publication, which includes data for the years 1996-2016 is available at http://www.cystat.gov.cy/mof/cystat/statistics.nsf/energy_environment_82main_gr/energy_environment_82main_gr?OpenForm&sub=2&sel=2; contact person for population statistics at the Statistical Service is Marilena Kythreotou, +357 22602137, mkythreotou@cystat.mof.gov.cy

⁷⁵ Mrs. Elena Christodoulidou, Environment Officer, Solid Waste Management Unit, Department of Environment, tel. +357 22866248, email echristodoulidou@environment.moa.gov.cy

Table 7.7. Allocation of waste to types waste disposal sites

	Deep unmanaged	Shallow unmanaged	Managed-anaerobic
Nicosia	all urban until 2011; all from 2012 to 2018	all rural until 2011	all from 2019
Ammochostos	all urban until 2009	all rural until 2009	all from 2010
Larnaca	all urban until 2009	all rural until 2009	all from 2010
Limassol	all urban until 2011; all from 2012 to 2017	all rural until 2011	all from 2018
Pafos	all urban until 2005	all rural until 2005	all from 2006

Table 7.8. Urban and Rural population of Cyprus per district at the end of the year (1000s)

	1990	1991	1992	1993	1994	1995	1996	1997
Regional Population								
Nicosia	238.6	244.9	251.3	256.3	260.8	264.6	268	271
Ammochostos	30.3	31.0	31.7	32.7	33.6	34.4	35.1	35.8
Larnaca	98.0	100.8	103.5	105.8	107.8	109.6	111.2	112.6
Limassol	168.7	173.6	178.6	182.4	185.8	188.8	191.5	193.9
Pafos	51.5	52.8	54.1	55.7	57.4	58.9	60.5	61.9
TOTAL	587.1	603.1	619.2	632.9	645.4	656.3	666.3	675.2
Urban Population								
Nicosia	171.6	177.0	182.5	186.4	189.9	193	195.7	198.2
Ammochostos	0.0	0.0	0	0.0	0	0	0	0
Larnaca	58.3	60.5	62.6	64.1	65.4	66.6	67.6	68.6
Limassol	130.6	135.4	140.3	143.6	146.6	149.2	151.7	153.8
Pafos	30.2	31.8	33.5	35.0	36.6	38.1	39.7	41.2
TOTAL	390.7	404.7	418.9	429.1	438.5	446.9	454.7	461.8
Rural population								
Nicosia	67.0	67.9	68.8	69.9	70.9	71.6	72.3	72.8
Ammochostos	30.3	31.0	31.7	32.7	33.6	34.4	35.1	35.8
Larnaca	39.7	40.3	40.9	41.7	42.4	43.0	43.6	44.0
Limassol	38.1	38.2	38.3	38.8	39.2	39.6	39.8	40.1
Pafos	21.3	21.0	20.6	20.7	20.8	20.8	20.8	20.7
TOTAL	196.4	198.4	200.3	203.8	206.9	209.4	211.6	213.4
	1998	1999	2000	2001	2002	2003	2004	2005
Regional Population								
Nicosia	273.4	275.8	277.9	280.3	283.5	286.2	289.7	293.5
Ammochostos	36.5	37.1	37.8	38.5	39.1	39.6	40.1	40.8
Larnaca	113.9	115.1	116.2	117.5	119.3	120.8	122.8	124.8
Limassol	195.8	197.8	199.5	201.6	204.6	205.7	208.1	210.8
Pafos	63.3	64.7	66.1	67.6	68.6	70.6	72.3	74.1
TOTAL	682.9	690.5	697.5	705.5	715.1	722.9	733.0	744.0
Urban Population								
Nicosia	200.2	202.3	204.1	206.2	208.9	210.3	212.8	215.4
Ammochostos	0	0	0	0.0	0	0	0	0
Larnaca	69.5	70.3	71.1	72.0	73.2	73.5	74.4	75.4
Limassol	155.7	157.5	159.2	161.2	163.9	163.1	164.3	165.7
Pafos	42.7	44.2	45.7	47.3	48.3	49.5	50.7	52
TOTAL	468.1	474.3	480.1	486.7	494.3	496.4	502.2	508.5
Rural population								
Nicosia	73.2	73.5	73.8	74.1	74.6	75.9	76.9	78.1
Ammochostos	36.5	37.1	37.8	38.5	39.1	39.6	40.1	40.8
Larnaca	44.4	44.8	45.1	45.5	46.1	47.3	48.4	49.4
Limassol	40.1	40.3	40.3	40.4	40.7	42.6	43.8	45.1
Pafos	20.6	20.5	20.4	20.3	20.3	21.1	21.6	22.1
TOTAL	214.8	216.2	217.4	218.8	220.8	226.5	230.8	235.5

	2006	2007	2008	2009	2010	2011	2012	2013
Regional Population								
Nicosia	298.4	305.1	312.6	320.6	328	336.0	336.9	333.8
Ammochostos	41.6	42.7	43.8	45.1	46.3	47.6	47.9	47.4
Larnaca	127.4	130.8	134.5	138.5	142.3	146.3	147.2	145.9
Limassol	214.3	219	224.4	230.2	235.5	241.3	241.9	239.7
Pafos	76.2	78.8	81.6	84.7	87.7	90.8	92	91.2
TOTAL	757.9	776.4	796.9	819.1	839.8	862.0	865.9	858
Urban Population								
Nicosia	219	223.7	229.1	234.9	240.2	245.9	246.4	244.1
Ammochostos	0	0	0	0	0	0	0	0
Larnaca	76.6	78.4	80.3	82.4	84.3	86.4	86.7	85.9
Limassol	167.7	170.7	174.1	177.8	181.1	184.6	184.1	182.4
Pafos	53.5	55.3	57.3	59.5	61.6	63.9	64.9	64.3
TOTAL	516.8	528.1	540.8	554.6	567.2	580.8	582.1	576.7
Rural population								
Nicosia	79.4	81.4	83.5	85.7	87.8	90.1	90.5	89.7
Ammochostos	41.6	42.7	43.8	45.1	46.3	47.6	47.9	47.4
Larnaca	50.8	52.4	54.2	56.1	58.0	59.9	60.5	60
Limassol	46.6	48.3	50.3	52.4	54.4	56.7	57.8	57.3
Pafos	22.7	23.5	24.3	25.2	26.1	26.9	27.1	26.9
TOTAL	241.1	248.3	256.1	264.5	272.6	281.2	283.8	281.3

	2014	2015	2016	2017	2018	2019		
Regional Population								
Nicosia	329.5	330	332.2	335.9	341.7	346.4		
Ammochostos	46.8	46.9	47	47.5	48.2	48.9		
Larnaca	144	144.2	144.9	146.5	147.0	149.0		
Limassol	236.6	237	239.4	242.0	244.9	248.3		
Pafos	90.1	90.2	91.3	92.3	94.1	95.4		
TOTAL	847	848.3	854.8	864.2	875.9	888.0		
Urban Population								
Nicosia	241	241.4	244.2	246.9	252.9	256.4		
Ammochostos	0	0	0	0	0	0.0		
Larnaca	84.8	84.9	85.7	86.6	87.0	88.2		
Limassol	180	180.3	182.6	184.6	187.0	189.6		
Pafos	63.5	63.6	64.4	65.1	66.9	67.8		
TOTAL	569.3	570.2	576.9	583.2	593.8	602.0		
Rural population								
Nicosia	88.5	88.6	88	89.0	88.8	90.0		
Ammochostos	46.8	46.9	47	47.5	48.2	48.9		
Larnaca	59.2	59.3	59.2	59.9	60.0	60.8		
Limassol	56.6	56.7	56.8	57.4	57.9	58.7		
Pafos	26.6	26.6	26.9	27.2	27.2	27.6		
TOTAL	277.7	278.1	277.9	281.0	282.1	286.0		

Table 7.9. Amount of waste generated per district and type of waste disposal site (kt)

	1990	1991	1992	1993	1994	1995	1996	1997
Nicosia								
deep unmanaged	89.4	94.0	98.7	102.7	106.5	110.1	115.1	117.6
shallow unmanaged	34.9	36.1	37.2	38.5	39.8	40.9	42.5	43.2
managed-anaerobic	0	0	0	0	0	0	0	0
Ammochostos								
deep unmanaged	0	0	0	0	0	0	0	0
shallow unmanaged	15.8	16.5	17.1	18.0	18.8	19.6	20.6	21.2
managed-anaerobic	0	0	0	0	0	0	0	0
Larnaca								
deep unmanaged	30.4	32.1	33.9	35.3	36.7	38.0	39.8	40.7

shallow unmanaged	20.7	21.4	22.1	23.0	23.8	24.5	25.6	26.1
managed-anaerobic	0	0	0	0	0	0	0	0
Limassol								
deep unmanaged	68.1	71.9	75.9	79.1	82.2	85.2	89.2	91.3
shallow unmanaged	19.9	20.3	20.7	21.4	22.0	22.6	23.4	23.8
managed-anaerobic	0	0	0	0	0	0	0	0
Pafos								
deep unmanaged	15.7	16.9	18.1	19.3	20.5	21.7	23.4	24.4
shallow unmanaged	11.1	11.2	11.1	11.4	11.7	11.9	12.2	12.3
managed-anaerobic	0	0	0	0	0	0	0	0
	1998	1999	2000	2001	2002	2003	2004	2005
Nicosia								
deep unmanaged	119.7	121.7	124.5	129.9	132.5	136.8	140.9	142.8
shallow unmanaged	43.8	44.2	45.0	46.7	47.3	49.4	50.9	51.8
managed-anaerobic	0	0	0	0	0	0	0	0
Ammochostos								
deep unmanaged	0	0	0	0	0	0	0	0
shallow unmanaged	21.8	22.3	23.1	24.3	24.8	25.8	26.6	27.0
managed-anaerobic	0	0	0	0	0	0	0	0
Larnaca								
deep unmanaged	41.6	42.3	43.4	45.4	46.4	47.8	49.3	50.0
shallow unmanaged	26.6	26.9	27.5	28.7	29.2	30.8	32.1	32.7
managed-anaerobic	0	0	0	0	0	0	0	0
Limassol								
deep unmanaged	93.1	94.7	97.1	101.5	104.0	106.1	108.8	109.8
shallow unmanaged	24.0	24.2	24.6	25.4	25.8	27.7	29.0	29.9
managed-anaerobic	0	0	0	0	0	0	0	0
Pafos								
deep unmanaged	25.5	26.6	27.9	29.8	30.6	32.2	33.6	34.5
shallow unmanaged	12.3	12.3	12.4	12.8	12.9	13.7	14.3	14.6
managed-anaerobic	0	0	0	0	0	0	0	0
	2006	2007	2008	2009	2010	2011	2012	2013
Nicosia								
deep unmanaged	145.4	149.4	154.5	157.1	144.4	137.8	182.2	168.3
shallow unmanaged	52.7	54.4	56.3	57.3	52.8	50.5	0	0
managed-anaerobic	0	0	0	0	0	0	0	0
Ammochostos								
deep unmanaged	0	0	0	0	0	0	0	0
shallow unmanaged	27.6	28.5	29.5	30.2	0	0	0	0
managed-anaerobic	0	0	0	0	27.8	26.7	25.9	23.9
Larnaca								
deep unmanaged	50.8	52.4	54.2	55.1	0	0	0	0
shallow unmanaged	33.7	35.0	36.6	37.5	0	0	0	0
managed-anaerobic	0	0	0	0	85.6	82.0	79.6	73.6
Limassol								
deep unmanaged	111.3	114.0	117.4	118.9	108.9	103.5	130.8	120.9
shallow unmanaged	30.9	32.3	33.9	35.0	32.7	31.8	0	0
managed-anaerobic	0	0	0	0	0	0	0	0
Pafos								
deep unmanaged	0	0	0	0	0	0	0	0
shallow unmanaged	0	0	0	0	0	0	0	0
managed-anaerobic	50.6	52.6	55.0	56.6	52.7	50.9	49.8	46.0

	2014	2015	2016	2017	2018	2019		
Nicosia								
deep unmanaged	153.9	160.5	165.9	165.3	154.0	0		
shallow unmanaged	0	0	0	0	0	0		
managed-anaerobic	0	0	0	0	0	149.2		
Ammochostos								
deep unmanaged	0	0	0	0	0			
shallow unmanaged	0	0	0	0	0			
managed-anaerobic	21.9	22.8	23.5	23.4	21.7	21.1		
Larnaca								
deep unmanaged	0	0	0	0	0			
shallow unmanaged	0	0	0	0	0			
managed-anaerobic	67.3	70.1	72.4	72.1	66.3	64.2		
Limassol								
deep unmanaged	110.5	115.3	119.6	119.1	0			
shallow unmanaged	0	0	0	0	0			
managed-anaerobic	0	0	0	0	110.4	107.0		
Pafos								
deep unmanaged	0	0	0	0	0			
shallow unmanaged	0	0	0	0	0			
managed-anaerobic	42.1	43.9	45.6	45.4	42.4	41.1		

Table 7.10. Allocation of population and waste to types waste disposal sites

	1990	1991	1992	1993	1994	1995	1996	1997
<u>Population (10⁶)</u>								
Un-managed, deep	0.391	0.405	0.419	0.429	0.439	0.447	0.455	0.462
Un-managed, shallow	0.196	0.198	0.200	0.204	0.207	0.209	0.212	0.213
Managed, anaerobic	0	0	0	0	0	0	0	0
TOTAL	0.587	0.603	0.619	0.633	0.645	0.656	0.666	0.675
<u>Waste production (Gg)</u>								
Un-managed, deep	203.6	214.9	226.6	236.4	245.9	255.1	267.4	274.0
Un-managed, shallow	102.4	105.4	108.4	112.3	116.0	119.5	124.5	126.6
Managed, anaerobic	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTAL	306.0	320.3	335.0	348.7	361.9	374.6	391.9	400.6
	1998	1999	2000	2001	2002	2003	2004	2005
<u>Population (10⁶)</u>								
Un-managed, deep	0.468	0.474	0.480	0.487	0.494	0.496	0.502	0.509
Un-managed, shallow	0.215	0.216	0.217	0.219	0.221	0.227	0.231	0.236
Managed, anaerobic	0	0	0	0	0	0	0	0
TOTAL	0.683	0.691	0.698	0.706	0.715	0.723	0.733	0.744
<u>Waste production (Gg)</u>								
Un-managed, deep	280.0	285.3	292.9	306.6	313.6	322.9	332.6	337.0
Un-managed, shallow	128.5	130.0	132.6	137.8	140.1	147.3	152.9	156.1
Managed, anaerobic	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTAL	408.4	415.3	425.5	444.4	453.7	470.2	485.5	493.1
	2006	2007	2008	2009	2010	2011	2012	2013
<u>Population (10⁶)</u>								
Un-managed, deep	0.463	0.473	0.484	0.495	0.421	0.431	0.579	0.574
Un-managed, shallow	0.218	0.225	0.232	0.239	0.142	0.147	0	0
Managed, anaerobic	0.076	0.079	0.082	0.085	0.276	0.285	0.287	0.285
TOTAL	0.758	0.776	0.797	0.819	0.840	0.862	0.866	0.858
<u>Waste production (Gg)</u>								
Un-managed, deep	307.6	315.8	326.1	331.1	253.3	241.3	313.0	289.2
Un-managed, shallow	145.0	150.2	156.4	160.0	85.5	82.3	0.0	0.0
Managed, anaerobic	50.6	52.6	55.0	56.6	166.1	159.6	155.3	143.5
TOTAL	503.1	518.6	537.5	547.8	504.9	483.1	468.3	432.7

	2014	2015	2016	2017	2018	2019	2020
Population (10⁶)							
Un-managed, deep	0.566	0.567	0.572	0.578	0.342	0	0
Un-managed, shallow	0	0	0	0	0	0	0
Managed, anaerobic	0.281	0.281	0.283	0.286	0.534	0.888	0.896
TOTAL	0.847	0.848	0.855	0.864	0.876	0.888	0.896
Waste production (Gg)							
Un-managed, deep	264.5	275.7	285.5	284.4	154.0	0.0	0.0
Un-managed, shallow	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Managed, anaerobic	131.2	136.8	141.5	140.9	240.8	381.1	364.2
TOTAL	395.7	412.5	427.0	425.2	394.9	381.1	364.2

Composition of MSW disposed at SWDS

In previous inventories, the breakdown on composition of MSW to disposal sites was based on evaluations that took place years ago, hence not reflecting the implementation of the latest years' waste policy in Cyprus. In this report, an assumption of constant waste composition for the years 2005–2020 was reported based on the 2020 review. A new study is expected to take place this year to reflect on the implementation of waste policy in Cyprus and to provide more accurate results on composition of MSW to disposal sites.

Table 7.11. Composition of MSW disposed at SWDS

	Paper	Textiles	Wood	Food waste	Garden	Plastics, other inert
1990	38.58%	6.28%	27.58%	2.31%	6.39%	18.86%
1991	38.58%	6.28%	27.58%	2.31%	6.39%	18.86%
1992	38.58%	6.28%	27.58%	2.31%	6.39%	18.86%
1993	38.58%	6.28%	27.58%	2.31%	6.39%	18.86%
1994	38.58%	6.28%	27.58%	2.31%	6.39%	18.86%
1995	38.58%	6.28%	27.58%	2.31%	6.39%	18.86%
1996	38.58%	6.28%	27.58%	2.31%	6.39%	18.86%
1997	38.80%	6.32%	27.62%	2.32%	6.43%	18.52%
1998	38.68%	6.30%	27.41%	2.31%	6.41%	18.89%
1999	38.75%	6.31%	27.43%	2.32%	6.42%	18.77%
2000	38.76%	6.31%	27.34%	2.32%	6.42%	18.85%
2001	38.82%	6.32%	27.42%	2.32%	6.43%	18.68%
2002	38.81%	6.32%	27.42%	2.32%	6.43%	18.70%
2003	38.79%	6.31%	27.43%	2.33%	6.43%	18.71%
2004	38.77%	6.31%	27.43%	2.33%	6.42%	18.73%
2005	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2006	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2007	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2008	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2009	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2010	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2011	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2012	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2013	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2014	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2015	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2016	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2017	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2018	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2019	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%
2020	38.75%	6.31%	27.44%	2.33%	6.42%	18.75%

Total non-municipal solid waste

In addition to the municipal solid waste production data presented above, data has been obtained for the following additional solid waste categories: Animal and vegetal wastes, Paper and cardboard wastes, Wood wastes, Textile wastes and Industrial effluent sludges. Data was obtained from the National Statistical Service⁷⁶. The Statistical Service has collected the data for the purposes of compliance with Regulation (EC) No 2150/2002 of 25 November 2002 on waste statistics, by the application of the methodologies presented in the relevant manuals published by EUROSTAT⁷⁷.

The available data for the pre-mentioned categories is presented in Table 7.12.

Table 7.12. Total waste disposal – landfilled for non-municipal solid waste (in tonnes)

Category	2004	2006	2008	2010	2012	2014	2016	2018
Industrial effluent sludges	:	:	:	1054	960	1965	1057	2145
Wood wastes	:	:	:	24032	6205	3966	4395	6525
Textile wastes	:	:	:	:	1125	1330	2140	2629
Animal and vegetal wastes	107713	119982	112161	201439	53944	68763	74635	82466

The first reference year for which data for Generation and Treatment of Waste is available is 2004, in accordance with the provisions of the Waste Statistics Regulation (EC) No 2150/2002. No data are available for Cyprus before 2004. The methodology applied may differ between years, due to the amendment of the Regulation (data 2010 and onwards), and moreover due to improved methods of reporting waste following Eurostat's recommendations. Data revisions were applied from 2012 onwards.

An estimation of the activity data for the years 2013 and 2015 was made by obtaining the average of the years before and after; i.e. 2012 and 2014; and 2014, 2016 and 2018, respectively.

An extrapolation of the trend available from the years 2012–2018 was used to estimate activity data for 2019 and 2020.

To estimate the activity data for the years prior to 2012, going back to the year 1950 (see Annex 3.2), the annual change of the Gross Domestic Product at Constant market prices of 2005 was used, as published by the Statistical Service in the Statistical Abstract⁷⁸ (Table 7.13 for the period 1990–2011).

Table 7.13. Gross Domestic Product (GDP) at Constant market prices of 2005 (1990–2011)

	1990	1991	1992	1993	1994	1995	1996	1997
GDP (€mn)	7650	7704	8428	8487	8988	10191	10355	10603
Annual change		0.7%	9.4%	0.7%	5.9%	13.4%	1.6%	2.4%
	1998	1999	2000	2001	2002	2003	2004	2005
GDP (€mn)	11139	11663	12330	12773	13186	13556	14180	14731
Annual change	5.1%	4.7%	5.7%	3.6%	3.2%	2.8%	4.6%	3.9%
	2006	2007	2008	2009	2010	2011		
GDP (€mn)	15397	16156	16747	16407	16631	16698		
Annual change	4.5%	4.9%	3.7%	-2.0%	1.4%	0.4%		

The resulting waste production per waste stream obtained from the application of the assumptions and methods presented above is presented in Table 7.14 for the complete time series.

Table 7.14. Solid waste production per waste stream 1990–2020 (in tonnes)

	1990	1991	1992	1993	1994	1995	1996	1997

⁷⁶ Ms. Marilena Kythreotou, Statistical Officer A', tel. +357 22 602317, mkythreotou@cystat.mof.gov.cy

⁷⁷ Manual on waste statistics, available at <http://ec.europa.eu/eurostat/product?code=KS-RA-13-015&language=en>; Waste generation and treatment (ESMS metadata file — env_wasgt_esms), available at http://ec.europa.eu/eurostat/cache/metadata/en/env_wasgt_esms.htm

⁷⁸ Available at

[http://www.cystat.gov.cy/mof/cystat/statistics.nsf/All/9707F78B64756B8AC225809700377869/\\$file/ABSTRACT-2014-EN-281215.pdf?OpenElement](http://www.cystat.gov.cy/mof/cystat/statistics.nsf/All/9707F78B64756B8AC225809700377869/$file/ABSTRACT-2014-EN-281215.pdf?OpenElement)

Industrial effluent sludges	348	351	387	390	414	565	572	588
Wood wastes	2252	2268	2503	2521	2678	3654	3700	3800
Textile wastes	408	411	454	457	486	662	671	689
Animal and vegetal wastes	19575	19713	21759	21912	23285	31764	32165	33038
	1998	1999	2000	2001	2002	2003	2004	2005
Industrial effluent sludges	626	659	701	730	758	778	820	861
Wood wastes	4048	4260	4531	4717	4900	5032	5298	5568
Textile wastes	734	772	821	855	888	912	961	1010
Animal and vegetal wastes	35188	37039	39389	41010	42595	43743	46058	48407
	2006	2007	2008	2009	2010	2011	2012	2013
Industrial effluent sludges	904	953	989	969	989	993	960	1462.5
Wood wastes	5844	6157	6391	6264	6393	6419	6205	5085.5
Textile wastes	1059	1116	1159	1136	1159	1164	1125	1228
Animal and vegetal wastes	50802	53531	55557	54459	55579	55803	53944	61354
	2014	2015	2016	2017	2018	2019	2020	
Industrial effluent sludges	1965	1511	1057	1601	2145	1947	1748	
Wood wastes	3966	4180.5	4395	5460	6525	5422	4319	
Textile wastes	1330	1735	2140	2385	2629	2887	3144	
Animal and vegetal wastes	68763	71699	74635	78551	82466	88178	93889	

Reservations and reflections on the methodology applied

- (a) The backcasting of the waste production using a purely economic indicator shows the weakness that it does not represent the changes in the waste management practices that have been occurring after 2004, when Cyprus joined the European Union.
- (b) During the period 1990–2000 Cyprus had considerably higher industrial activity than today, which started decreasing during the late 1990s. During the start of 2000s and especially after Cyprus joined the European Union, the economy of Cyprus focused more on services. These conditions cannot be represented in the backcasting with the GDP applied.

However, given the information available, this is the only methodology that can be applied to complete the series. Attempts will be made to improve the estimation of waste production through the examination of other available data and methods for future submission.

Allocation of waste to types of waste disposal sites

For the allocation of solid waste estimated to different types of waste disposal sites, it was decided to use the Number of Establishments by Economic Activity NACE (Rev. 2) and District for the year 2017, published by the Statistical Service in 2018⁷⁹ (Table 7.15).

⁷⁹ Available at

[https://www.mof.gov.cy/mof/cystat/statistics.nsf/All/8E65F57AC6EB3259C22583590036DE1F/\\$file/ESTABLISMENTS_NAC_E2_DISTRICT-2017-041218.pdf?OpenElement](https://www.mof.gov.cy/mof/cystat/statistics.nsf/All/8E65F57AC6EB3259C22583590036DE1F/$file/ESTABLISMENTS_NAC_E2_DISTRICT-2017-041218.pdf?OpenElement)

Table 7.15. Number of Establishments by Economic Activity NACE (Rev. 2) and District for the year 2017 associated with the production Industrial effluent sludges, Wood wastes, Textile wastes and Animal and vegetal wastes

Number of Establishments by Economic Activity NACE (Rev. 2) and District (2017)	Nicosia	Ammochostos	Larnaca	Limassol	Pafos	TOTAL
WOOD WASTES						
16 Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials	264	51	164	297	85	
31091 Manufacture of wooden furniture	80	5	25	29	10	
43321 Installation of non self-manufactured doors, windows, kitchens, frames and the like of wood or other materials	25	6	9	29	9	
46731 Wholesale of wood	28	4	8	16	5	
47524 Retail sale of wood	10	2	4	7	2	
TOTAL wood	407	68	210	378	111	1174
contribution of district to total	35%	6%	18%	32%	9%	
TEXTILE WASTES						
13 Manufacture of textiles	52	4	23	22	7	
46161 Agents involved in the sale of textiles, clothing, fur, footwear and leather goods	8	0	4	8	0	
4641 Wholesale of textiles	32	1	7	18	0	
4751 Retail sale of textiles in specialized stores	43	6	19	48	13	
46411 Wholesale of textiles (e.g fabrics, yarn, household linen, sewing thread, etc.)	32	1	7	18	0	
47511 Retail sale of fabrics	13	1	3	15	4	
TOTAL textile	180	13	63	129	24	409
contribution of district to total	44%	3%	15%	32%	6%	
ANIMAL AND VEGETAL WASTES						
014 Animal production	343	70	363	190	110	
0162 Support activities for animal production	2	0	0	2	0	
104 Manufacture of vegetable and animal oils and fats	13	3	10	3	6	
103 Processing and preserving of fruit and vegetables	14	1	8	18	4	
104 Manufacture of vegetable and animal oils and fats	13	3	10	3	6	
105 Manufacture of dairy products	30	7	25	33	9	
10611 Production of flour from cereals and vegetables	4	1	1	2	0	
4631 Wholesale of fruit and vegetables	57	18	39	46	18	
4721 Retail sale of fruit and vegetables in specialized stores	58	8	36	35	10	
0113 Growing of vegetables and melons, roots and tubers	155	387	321	134	117	
TOTAL Animal and vegetal products	689	498	813	466	280	2746
contribution of district to total	25%	18%	30%	17%	10%	
INDUSTRIAL EFFLUENT SLUDGES						
total establishments	39966	6865	16308	30444	11436	105019
contribution of district to total	38%	7%	16%	29%	11%	

Assumptions for allocation have been based on the information provided by the Solid Waste Management Unit of the Department of Environment, which is the same as for municipal solid waste (see Table 7.7). The categorization is based on the disposal of the waste according to their origin; i.e. urban or rural. All waste generated by industrial activities are assumed as urban waste that is transferred to either deep unmanaged or managed-anaerobic sites.

The resulting amount of waste generated per district is presented in Table 7.16, while the total quantities of solid waste disposed per type of waste and waste disposal site are presented in Table 7.17.

Table 7.16. Amount of non-municipal solid waste generated per district (tonnes)

	1990	1991	1992	1993	1994	1995	1996	1997
Nicosia								
Industrial effluent sludges	132.6	133.5	147.4	148.4	157.7	215.1	217.8	223.7
Wood wastes	780.6	786.1	867.7	873.8	928.6	1266.6	1282.7	1317.4
Textile wastes	179.7	180.9	199.7	201.1	213.7	291.5	295.2	303.2
Animal and vegetal wastes	4911.5	4946.2	5459.5	5498.1	5842.5	7969.8	8070.5	8289.5
Ammochostos								
Industrial effluent sludges	22.8	22.9	25.3	25.5	27.1	37.0	37.4	38.4
Wood wastes	130.4	131.3	145.0	146.0	155.1	211.6	214.3	220.1
Textile wastes	13.0	13.1	14.4	14.5	15.4	21.1	21.3	21.9
Animal and vegetal wastes	3550.0	3575.0	3946.0	3973.9	4222.9	5760.5	5833.3	5991.5
Larnaca								
Industrial effluent sludges	54.1	54.5	60.1	60.6	64.3	87.8	88.9	91.3
Wood wastes	402.8	405.6	447.7	450.9	479.1	653.6	661.8	679.8
Textile wastes	62.9	63.3	69.9	70.4	74.8	102.0	103.3	106.1
Animal and vegetal wastes	5795.4	5836.3	6442.0	6487.6	6894.0	9404.2	9523.0	9781.3
Limassol								
Industrial effluent sludges	101.0	101.7	112.3	113.0	120.1	163.9	165.9	170.4
Wood wastes	725.0	730.1	805.8	811.5	862.4	1176.4	1191.3	1223.6
Textile wastes	128.8	129.7	143.1	144.1	153.2	208.9	211.6	217.3
Animal and vegetal wastes	3321.9	3345.3	3692.5	3718.6	3951.6	5390.3	5458.4	5606.5
Pafos								
Industrial effluent sludges	37.9	38.2	42.2	42.5	45.1	61.6	62.3	64.0
Wood wastes	212.9	214.4	236.6	238.3	253.2	345.4	349.8	359.3
Textile wastes	24.0	24.1	26.6	26.8	28.5	38.9	39.4	40.4
Animal and vegetal wastes	1996.0	2010.1	2218.6	2234.3	2374.3	3238.8	3279.8	3368.7

	1998	1999	2000	2001	2002	2003	2004	2005
Nicosia								
Industrial effluent sludges	238.3	250.8	266.8	277.7	288.5	296.3	311.9	327.8
Wood wastes	1403.2	1477.0	1570.7	1635.4	1698.6	1744.3	1836.7	1930.3
Textile wastes	323.0	340.0	361.5	376.4	390.9	401.5	422.7	444.3
Animal and vegetal wastes	8829.0	9293.5	9883.1	10289.8	10687.6	10975.6	11556.4	12145.9
Ammochostos								
Industrial effluent sludges	40.9	43.1	45.8	47.7	49.6	50.9	53.6	56.3
Wood wastes	234.4	246.8	262.4	273.2	283.8	291.4	306.9	322.5
Textile wastes	23.3	24.6	26.1	27.2	28.2	29.0	30.5	32.1
Animal and vegetal wastes	6381.5	6717.2	7143.3	7437.3	7724.9	7933.0	8352.8	8778.9

Larnaca								
Industrial effluent sludges	97.2	102.4	108.9	113.3	117.7	120.9	127.3	133.8
Wood wastes	724.0	762.1	810.4	843.8	876.4	900.0	947.7	996.0
Textile wastes	113.0	119.0	126.5	131.7	136.8	140.5	148.0	155.5
Animal and vegetal wastes	10417.9	10966.0	11661.7	12141.6	12611.1	12950.9	13636.3	14331.8
Limassol								
Industrial effluent sludges	181.5	191.1	203.2	211.6	219.7	225.7	237.6	249.7
Wood wastes	1303.2	1371.8	1458.8	1518.8	1577.6	1620.1	1705.8	1792.8
Textile wastes	231.5	243.6	259.1	269.8	280.2	287.7	303.0	318.4
Animal and vegetal wastes	5971.4	6285.6	6684.3	6959.4	7228.5	7423.2	7816.1	8214.8
Pafos								
Industrial effluent sludges	68.2	71.8	76.3	79.5	82.5	84.8	89.3	93.8
Wood wastes	382.7	402.8	428.4	446.0	463.3	475.7	500.9	526.5
Textile wastes	43.1	45.3	48.2	50.2	52.1	53.5	56.4	59.2
Animal and vegetal wastes	3588.0	3776.7	4016.3	4181.6	4343.3	4460.3	4696.4	4935.9

	2006	2007	2008	2009	2010	2011	2012	2013
Nicosia								
Industrial effluent sludges	344.1	362.5	376.3	368.8	376.4	377.9	365.3	556.6
Wood wastes	2025.8	2134.7	2215.5	2171.7	2216.4	2225.3	2151.1	1763.0
Textile wastes	466.3	491.3	509.9	499.8	510.1	512.2	495.1	540.2
Animal and vegetal wastes	12746.8	13431.4	13939.9	13664.4	13945.4	14001.6	13535.1	15394.2
Ammochostos								
Industrial effluent sludges	59.1	62.3	64.6	63.4	64.7	64.9	62.8	95.6
Wood wastes	338.5	356.7	370.2	362.8	370.3	371.8	359.4	294.6
Textile wastes	33.7	35.5	36.8	36.1	36.8	37.0	35.8	39.0
Animal and vegetal wastes	9213.2	9708.1	10075.5	9876.5	10079.6	10120.2	9783.0	11126.7
Larnaca								
Industrial effluent sludges	140.4	147.9	153.5	150.5	153.6	154.2	149.1	227.1
Wood wastes	1045.3	1101.4	1143.1	1120.5	1143.6	1148.2	1109.9	909.7
Textile wastes	163.2	172.0	178.5	174.9	178.5	179.3	173.3	189.1
Animal and vegetal wastes	15040.8	15848.7	16448.6	16123.6	16455.2	16521.5	15971.0	18164.7
Limassol								
Industrial effluent sludges	262.1	276.2	286.6	281.0	286.7	287.9	278.3	424.0
Wood wastes	1881.5	1982.6	2057.6	2016.9	2058.4	2066.7	1997.9	1637.4
Textile wastes	334.2	352.1	365.4	358.2	365.6	367.1	354.8	387.2
Animal and vegetal wastes	8621.2	9084.3	9428.1	9241.8	9431.9	9469.9	9154.4	10411.8
Pafos								
Industrial effluent sludges	98.4	103.7	107.7	105.5	107.7	108.1	104.5	159.3
Wood wastes	552.5	582.2	604.2	592.3	604.5	606.9	586.7	480.8
Textile wastes	62.2	65.5	68.0	66.6	68.0	68.3	66.0	72.0
Animal and vegetal wastes	5180.1	5458.3	5665.0	5553.0	5667.2	5690.1	5500.5	6256.0

	2014	2015	2016	2017	2018	2019	2020	
Nicosia								
Industrial effluent sludges	747.8	575.0	402.3	609.3	816.3	740.8	665.2	
Wood wastes	1374.9	1449.3	1523.6	1892.9	2262.1	1879.7	1497.4	
Textile wastes	585.3	763.6	941.8	1049.4	1157.0	1270.4	1383.9	
Animal and vegetal wastes	17253.4	17990.0	18726.7	19709.1	20691.6	22124.7	23557.8	

Ammochostos								
Industrial effluent sludges	128.5	98.8	69.1	104.7	140.2	127.2	114.3	
Wood wastes	229.7	242.1	254.6	316.3	377.9	314.1	250.2	
Textile wastes	42.3	55.1	68.0	75.8	83.6	91.8	99.9	
Animal and vegetal wastes	12470.5	13003.0	13535.4	14245.5	14955.6	15991.4	17027.2	
Larnaca								
Industrial effluent sludges	305.1	234.6	164.1	248.6	333.1	302.3	271.4	
Wood wastes	709.4	747.8	786.2	976.7	1167.2	969.9	772.6	
Textile wastes	204.9	267.2	329.6	367.3	405.0	444.7	484.3	
Animal and vegetal wastes	20358.5	21227.7	22097.0	23256.2	24415.5	26106.5	27797.5	
Limassol								
Industrial effluent sludges	569.6	438.0	306.4	464.1	621.8	564.3	506.7	
Wood wastes	1277.0	1346.0	1415.1	1758.0	2100.9	1745.8	1390.7	
Textile wastes	419.5	547.2	675.0	752.1	829.2	910.5	991.8	
Animal and vegetal wastes	11669.2	12167.4	12665.7	13330.1	13994.6	14963.9	15933.1	
Pafos								
Industrial effluent sludges	214.0	164.5	115.1	174.3	233.6	212.0	190.3	
Wood wastes	375.0	395.3	415.5	516.2	616.9	512.7	408.4	
Textile wastes	78.0	101.8	125.6	139.9	154.3	169.4	184.5	
Animal and vegetal wastes	7011.5	7310.9	7610.3	8009.5	8408.8	8991.2	9573.5	

Table 7.17. Total quantities of solid waste disposed per type of waste and waste disposal site (tonnes)

	1990	1991	1992	1993	1994	1995	1996	1997
Deep unmanaged								
Industrial effluent sludges	348.4	350.8	387.2	390.0	414.4	565.3	572.4	587.9
Wood wastes	2251.6	2267.5	2502.8	2520.5	2678.4	3653.7	3699.8	3800.2
Textile wastes	408.2	411.1	453.8	457.0	485.6	662.4	670.8	689.0
Animal and vegetal wastes	19574.8	19712.9	21758.6	21912.5	23285.3	31763.6	32165.0	33037.6
Managed anaerobic								
Industrial effluent sludges	NO							
Wood wastes	NO							
Textile wastes	NO							
Animal and vegetal wastes	NO							

	1998	1999	2000	2001	2002	2003	2004	2005
Deep unmanaged								
Industrial effluent sludges	626.2	659.2	701.0	729.8	758.0	778.5	819.7	861.5
Wood wastes	4047.5	4260.5	4530.8	4717.2	4899.6	5031.6	5297.9	5568.1
Textile wastes	733.8	772.4	821.5	855.3	888.3	912.3	960.5	1009.5
Animal and vegetal wastes	35187.8	37039.1	39388.8	41009.8	42595.4	43743.0	46058.0	48407.2
Managed anaerobic								
Industrial effluent sludges	NO							
Wood wastes	NO							
Textile wastes	NO							
Animal and vegetal wastes	NO							

	2006	2007	2008	2009	2010	2011	2012	2013
Deep unmanaged								
Industrial effluent sludges	805.6	848.9	881.0	863.6	663.1	665.8	643.6	980.5
Wood wastes	5291.1	5575.3	5786.3	5672.0	4274.8	4292.0	4149.0	3400.4
Textile wastes	997.3	1050.9	1090.7	1069.1	875.7	879.2	849.9	927.4

Animal and vegetal wastes	45621.9	48072.5	49892.1	48906.4	23377.3	23471.5	22689.5	25806.0
Managed anaerobic								
Industrial effluent sludges	98.4	103.7	107.7	105.5	326.0	327.3	316.4	482.0
Wood wastes	552.5	582.2	604.2	592.3	2118.3	2126.9	2056.0	1685.1
Textile wastes	62.2	65.5	68.0	66.6	283.4	284.5	275.1	300.1
Animal and vegetal wastes	5180.1	5458.3	5665.0	5553.0	32202.0	32331.8	31254.5	35547.5

	2014	2015	2016	2017	2018	2019	2020	
Deep unmanaged								
Industrial effluent sludges	1317.4	1013.1	708.7	1073.4	1438.1	0	0	
Wood wastes	2651.9	2795.3	2938.7	3650.9	2262.1	0	0	
Textile wastes	1004.8	1310.8	1616.8	1801.5	1157.0	0	0	
Animal and vegetal wastes	28922.5	30157.4	31392.4	33039.3	20691.6	0	0	
Managed anaerobic								
Industrial effluent sludges	647.6	497.9	348.3	527.6	1328.7	1946.5	1748.0	
Wood wastes	1314.1	1385.2	1456.3	1809.1	4262.9	5422.1	4319.3	
Textile wastes	325.2	424.2	523.2	583.0	1472.0	2886.7	3144.4	
Animal and vegetal wastes	39840.5	41541.6	43242.6	45511.2	61774.4	88177.6	93889.1	

Estimation of CH₄ from waste disposal on land

For the purpose of estimation of emissions, the default IPCC parameters have been used, assuming that waste streams have the same characteristics as the MSW component and the IPCC waste model excel template. Therefore, the quantities presented in Table 7.17 have been added to the quantities of the MSW in the model.

Degradable organic carbon (DOC) has been estimated using the following equation (equation 3.7, volume 5, pg. 3.13 of IPCC 2006 guidelines using default carbon content values (0.15 for food waste, 0.43 for wood, 0.24 for textiles and 0.05 for Sewage sludge)).

$$DOC = \sum_i (DOC_i * W_i)$$

Fraction of degradable organic carbon which decomposes (DOC_F) is assumed as 0.5, which is the default value proposed by the 2006 IPCC guidelines (pg. 3.13, volume 5).

The CH₄ fraction F value used is the default proposed by the IPCC guidelines, i.e. 0.5. The oxidation factors (OX) used are the defaults proposed by the IPCC guidelines (Table 3.2, pg. 3.15, vol. 5, 2006 IPCC guidelines); i.e. 0 for deep unmanaged and 0.1 for managed anaerobic. No methane is recovered from SWDS in Cyprus, therefore recovery (R) is assumed 0.

The defaults used by the IPCC waste model for Methane generation rate constant (k) are according to dry temperate climate; i.e. 0.06 for food waste, 0.02 for wood and straw and 0.04 for textiles.

According to the consultations with the Waste Management Unit of the Department of Environment, and according to the 2006 IPCC Guidelines, all SWDS not meeting the criteria of managed SWDS and which have depth smaller than 5m are classified as unmanaged disposal sites, and are therefore assumed to be shallow. The value for the methane correction factor for shallow unmanaged disposal sites is assumed to be 0.4, per the default from the IPCC 2006 guidelines (pg. 3.14, volume 5). Moreover, all SWDS not meeting the criteria of managed SWDS and which have depth greater than or equal to 5m are classified as unmanaged disposal sites, and assumed to be deep. The value for the methane conversion factor for deep unmanaged disposal sites is assumed to be 0.8, per the default from the IPCC 2006 guidelines (pg. 3.14, volume 5).

Other parameters used for the calculation of methane emissions by the IPCC waste model are Delay time of 6 months; Fraction of methane (F) in developed gas of 0.5; and Conversion factor, for C to CH₄, of 1.33.

The resulting CH₄ emissions for the total solid waste, including both municipal and non-municipal

solid wastes as estimated by the IPCC Waste Model, are presented in Table 7.18.

7.2.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

7.2.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

7.2.4. Category-specific recalculations

Emissions from solid waste management (5A) were recalculated for the time series 1990–2019, due to revised data of non-municipal solid waste. The resulting CH₄ emissions for the total solid waste, including both municipal and non-municipal solid wastes as estimated by the IPCC Waste Model, are presented in Table 7.18.

Table 7.18. Revised total solid waste CH₄ emissions (Gg) – recalculation in red

	1990	1991	1992	1993	1994	1995	1996	1997
Un-managed, deep	8.68	8.85	9.03	9.24	9.46	9.69	9.97	10.25
Un-managed, shallow	2.08	2.11	2.15	2.18	2.22	2.26	2.31	2.36
Un-managed, total	10.76	10.96	11.18	11.43	11.68	11.95	12.28	12.60
Managed, anaerobic	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TOTAL	10.76	10.96	11.18	11.43	11.68	11.95	12.28	12.60

	1998	1999	2000	2001	2002	2003	2004	2005
Un-managed, deep	10.53	10.83	11.12	11.43	11.76	12.10	12.44	12.81
Un-managed, shallow	2.41	2.45	2.50	2.55	2.60	2.65	2.71	2.78
Un-managed, total	12.94	13.28	13.62	13.98	14.36	14.75	15.16	15.58
Managed, anaerobic	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TOTAL	12.94	13.28	13.62	13.98	14.36	14.75	15.16	15.58

	2006	2007	2008	2009	2010	2011	2012	2013
Un-managed, deep	13.17	13.43	13.71	14.01	14.30	14.33	14.32	14.49
Un-managed, shallow	2.84	2.89	2.94	3.00	3.06	3.02	2.99	2.85
Un-managed, total	16.01	16.32	16.65	17.00	17.36	17.35	17.31	17.35
Managed, anaerobic	0.00	0.15	0.31	0.46	0.61	1.12	1.60	2.03
TOTAL	16.01	16.47	16.96	17.46	17.96	18.47	18.91	19.38

	2014	2015	2016	2017	2018	2019		
Un-managed, deep	14.60	14.66	14.74	14.84	14.95	14.70		
Un-managed, shallow	2.72	2.60	2.49	2.38	2.27	2.17		
Un-managed, total	17.33	17.26	17.22	17.22	17.22	16.87		
Managed, anaerobic	2.43	2.78	3.13	3.49	3.83	4.48		
TOTAL	19.75	20.04	20.36	20.71	21.05	21.35		

The impact of recalculations is presented in the following table and figure.

Table 7.19. Impact of recalculation of total solid waste CH₄ emissions

	1990	1991	1992	1993	1994	1995	1996	1997
2022 submission (GgCH ₄)	10.76	10.96	11.18	11.43	11.68	11.95	12.28	12.60
2021 submission (GgCH ₄)	10.55	10.74	10.95	11.18	11.42	11.67	11.97	12.27

change in GgCH ₄	0.21	0.22	0.23	0.25	0.27	0.28	0.31	0.34
change in %	2.0%	2.1%	2.1%	2.2%	2.3%	2.4%	2.6%	2.7%
change in GgCO ₂ eq.	5.156	5.522	5.869	6.266	6.644	7.046	7.726	8.376

	1998	1999	2000	2001	2002	2003	2004	2005
2022 submission (GgCH ₄)	12.94	13.28	13.62	13.98	14.36	14.75	15.16	15.58
2021 submission (GgCH ₄)	12.58	12.89	13.21	13.53	13.89	14.25	14.62	15.02
change in GgCH ₄	0.36	0.39	0.42	0.45	0.47	0.51	0.54	0.57
change in %	2.9%	3.0%	3.1%	3.3%	3.4%	3.5%	3.7%	3.8%
change in GgCO ₂ eq.	9.016	9.691	10.389	11.126	11.874	12.630	13.377	14.159

	2006	2007	2008	2009	2010	2011	2012	2013
2022 submission (GgCH ₄)	16.01	16.47	16.96	17.46	17.96	18.47	18.91	19.38
2021 submission (GgCH ₄)	15.41	15.84	16.29	16.76	17.22	17.69	18.09	18.53
change in GgCH ₄	0.60	0.63	0.67	0.71	0.74	0.78	0.81	0.85
change in %	3.9%	4.0%	4.1%	4.2%	4.3%	4.4%	4.5%	4.6%
change in GgCO ₂ eq.	14.974	15.847	16.765	17.699	18.534	19.478	20.370	21.138

	2014	2015	2016	2017	2018	2019		
2022 submission (GgCH ₄)	19.75	20.04	20.36	20.71	21.05	21.35		
2021 submission (GgCH ₄)	18.85	19.06	19.29	19.54	19.78	19.96		
change in GgCH ₄	0.90	0.98	1.06	1.16	1.27	1.39		
change in %	4.8%	5.1%	5.5%	5.9%	6.4%	7.0%		
change in GgCO ₂ eq.	22.507	24.442	26.617	29.024	31.689	34.702		

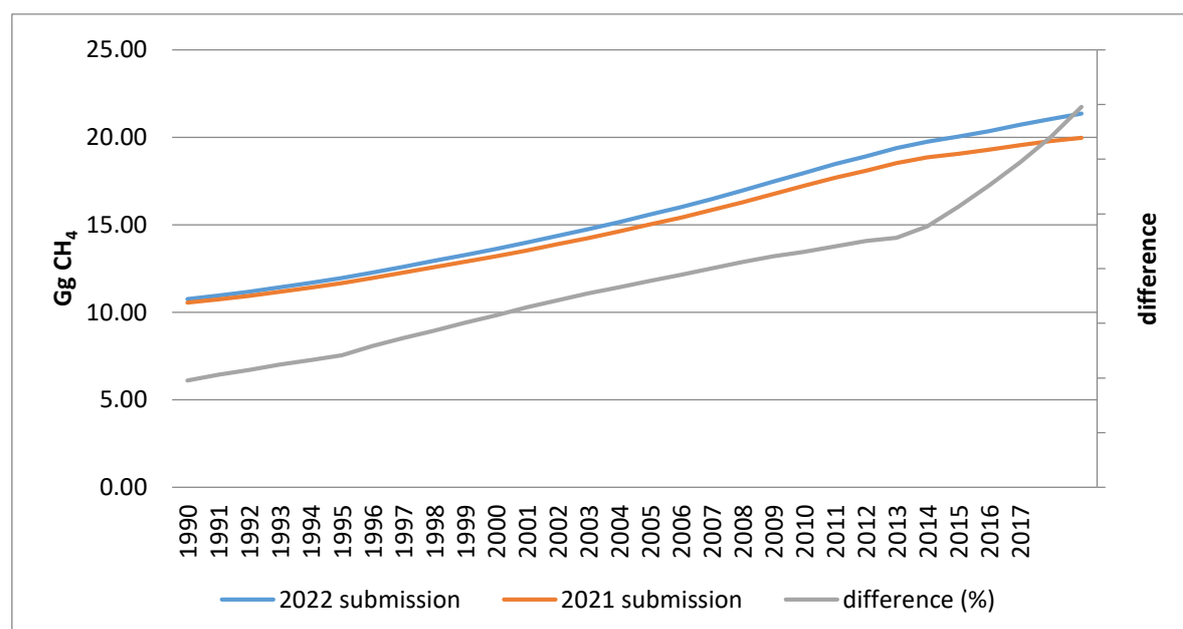


Figure 7.6. Impact of recalculations to the total CH₄ emissions from solid waste management ranges

7.2.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

7.3. Biological Treatment of Solid Waste (5B)

Composting and anaerobic digestion of organic waste, such as food waste, garden (yard) and park waste and sludge, is common both in developed and developing countries. Advantages of the biological treatment include: reduced volume in the waste material, stabilisation 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 fertiliser and soil amendment, or be disposed in SWDS.

Emissions from biological treatment of solid waste in 2020 accounted for 1.6% of total GHG emissions from Waste sector, and 0.12% of total national emissions without LULUCF. 98.9% of the emissions are from composting (5B1) and 1.1% from anaerobic digestion at biogas facilities (5B2). The emissions from biological treatment of solid waste (5B) are presented in Table 7.20 and Figure 7.7.

Table 7.20. Emissions from biological treatment of solid waste, 1990–2020

	1990	2000	2005	2010	2011	2012	2013
CH ₄ (Gg)	NO	NO	NO	0.034	0.065	0.099	0.087
N ₂ O (Gg)	NO	NO	NO	0.001	0.004	0.006	0.005
Total (Gg CO ₂ eq.)	NO	NO	NO	1.471	2.688	4.126	3.571

	2014	2015	2016	2017	2018	2019	2020
CH ₄ (Gg)	0.119	0.155	0.164	0.157	0.199	0.242	0.237
N ₂ O (Gg)	0.007	0.009	0.009	0.009	0.012	0.014	0.014
Total (Gg CO ₂ eq.)	4.976	6.487	6.872	6.706	8.506	10.351	10.117

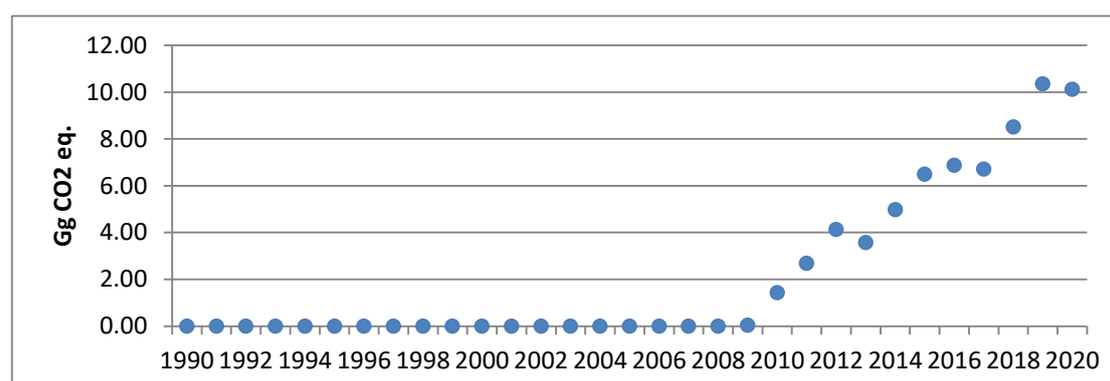


Figure 7.7. Emissions from biological treatment of solid waste 1990–2020

7.3.1. Composting (5B1)

Composting is an aerobic process and a large fraction of the degradable organic carbon (DOC) in the waste material is converted into carbon dioxide (CO₂). CH₄ is formed in anaerobic sections of the compost, but it is oxidised to a large extent in the aerobic sections of the compost. Composting can also produce emissions of N₂O.

7.3.1.1. Methodological issues

The estimation of CH₄ and N₂O emissions from biological treatment of solid waste according to the 2006 IPCC Guidelines (chapter 4, vol. 5) involves the following steps:

Step 1. Activity data

Collect data on the amount and type of solid waste which is treated biologically. The amount of solid waste composted is presented in Table 7.21 and is according to the national statistics on production and

management of municipal solid waste⁸⁰. Activity data includes the amount of composting material that is used for backfilling and sludge transported for composting.

Table 7.21. The amount of solid waste composted for the period 2010–2020

	2010	2011	2012	2013	2014	2015
Composting (1000t on a wet weight basis)	0.00	0.00	6.78	7.95	19.11	24.54
Compost for backfilling (1000t on a wet weight basis)	7.89	14.95	16.20	11.67	8.72	12.05
Sludge transported for composting (1000t on a dry weight basis)						

	2016	2017	2018	2019	2020	
Composting (1000t on a wet weight basis)	22.02	13.61	15.21	17.92	18.44	
Compost for backfilling (1000t on a wet weight basis)	16.77	16.62	22.24	30.30	28.40	
Sludge transported for composting (1000t on a dry weight basis)		3.43	4.71	4.71	4.71	

Step 2. Estimation of emissions

The CH₄ and N₂O emissions of composting have been estimated using the default method, i.e. equations 4.1 and 4.2 of the 2006 IPCC guidelines (volume 5, page 4.5). The emission factor for N₂O emissions is assumed to be 0.24 g/kg for wet waste and 0.6 g/kg for dry waste, while the CH₄ emission factor as 4 g/kg wet waste and 10 g/kg for dry waste (IPCC 2006, vol.5, pg. 4.6, table 4.1).

Step 3. Subtraction of recovered gas

According to the guidelines, the amount of recovered gas from the amount of CH₄ generated to estimate net annual CH₄ emissions should be subtracted. No recovery takes place in Cyprus therefore amount of recovered gas is 0.

7.3.1.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

7.3.1.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

7.3.1.4. Category-specific recalculations

No recalculations to report.

7.3.1.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

⁸⁰ The 2017 publication, which includes data for the years 1996-2016 is available at http://www.cystat.gov.cy/mof/cystat/statistics.nsf/energy_environment_82main_gr/energy_environment_82main_gr?OpenForm&sub=2&sel=2; contact person for population statistics at the Statistical Service is Marilena Kythreotou, +357 22602137, mkythreotou@cystat.mof.gov.cy.

7.3.2 Anaerobic Digestion at Biogas Facilities (5B2)

Anaerobic digestion of organic waste expedites the natural decomposition of organic material without oxygen by maintaining the temperature, moisture content and pH close to their optimum values. Emissions of CH₄ from such facilities due to unintentional leakages during process disturbances or other unexpected events will generally be between 0 and 10 percent of the amount of CH₄ generated. In the absence of further information, use 5 percent as a default value for the CH₄ emissions. N₂O emissions from the process are assumed to be negligible.

7.3.2.1. Methodological issues

The estimation of CH₄ emissions from biological treatment of solid waste as according to the 2006 IPCC Guidelines (chapter 4, vol. 5) involves the following steps:

Step 1. Activity data

Collect data on the amount of sludge transported for anaerobic treatment for biogas production. The amount of sludge transported for anaerobic treatment for biogas production is presented in Table 7.22 and is according to data provided by the Pollution Control Unit of Department of Environment under the provisions of the Urban Waste Water Treatment Directive 91/271/EEC.

Table 7.22. The amount of sludge transported for anaerobic treatment for biogas production for the period 2009-2020

	2009	2010	2011	2012	2013	2014
Sludge transported for for anaerobic treatment for biogas production (1000t on a dry weight basis)	620	1549	2478	3682	4117	4061

	2015	2016	2017	2018	2019	2020
Sludge transported for for anaerobic treatment for biogas production (1000t on a dry weight basis)	4221	4380	1044	1281	1281	1281

Step 2. Estimation of emissions

The CH₄ emissions of anaerobic digestion at biogas facilities have been estimated using the default method, i.e. equations 4.1 and 4.2 of the 2006 IPCC guidelines (volume 5, page 4.5). The emission factor for CH₄ is assumed to be 2 g/kg dry waste (IPCC 2006, vol.5, pg. 4.6, table 4.1). The N₂O emission factor for anaerobic digestion at biogas facilities is assumed as negligible.

7.3.2.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

7.3.2.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

7.3.2.4. Category-specific recalculations

No recalculations to report.

7.3.2.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

7.4. Incineration and Open Burning of Waste (5C)

Incineration and Open Burning of Waste do not take place in Cyprus and are therefore reported as NO. Fire Prevention of Outdoors Law of 1988 (220/1988) as amended by 109(I)2002 prohibits any open burning of waste or any other material by the population, including waste.

However, according to the Statistical Service⁸¹ in 2014, 4.45 kt of partly stabilised biodegradable waste that has been generated during sorting have been incinerated for energy recovery in the cement kiln. The emissions of this activity have been considered in the energy sector, source category 1A2f, Non-Metallic Minerals.

7.5. Wastewater Treatment and Discharge (5D)

Wastewater can be a source of methane (CH₄) when treated or disposed anaerobically. It can also be a source of nitrous oxide (N₂O) emissions. Wastewater originates from a variety of domestic, commercial and industrial sources and may be treated on site (uncollected), sewered to a centralized plant (collected) or disposed untreated nearby or via an outfall. In Cyprus there is no disposal of untreated wastewater nearby or via an outfall. Wastewater treatment systems and discharge pathways in Cyprus are presented in Figure 7.8.

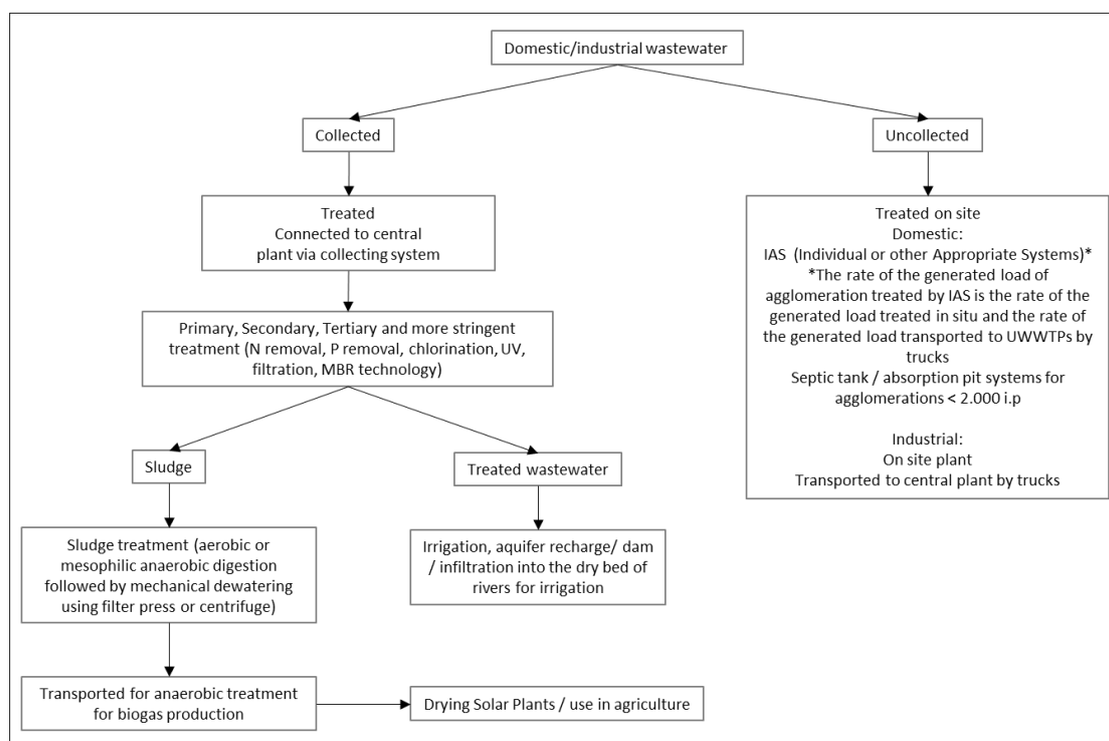


Figure 7.8. Wastewater treatment systems and discharge pathways in Cyprus⁸²

Emissions from Wastewater treatment and discharge accounted for 10.4% of the total GHG emissions from the Waste sector in 2020 and 0.72% of total national emissions without LULUCF. The emissions from Wastewater treatment and discharge between 1990 and 2020 decreased by 50.4%, mainly due to the shift from septic tanks to centralised aerobic treatment systems for the treatment of domestic wastewater. The emissions from these sources are presented in Table 7.23 and Figure 7.9.

⁸¹ Statistical Service, 2017, Generation and treatment of municipal solid waste, available at [http://www.mof.gov.cy/mof/cystat/statistics.nsf/All/ADFFD39B594E2B42C2256D41001F2DBB/\\$file/MUNICIPAL_SOLID_WASTE-A93_16-EN-281117.xls?OpenElement](http://www.mof.gov.cy/mof/cystat/statistics.nsf/All/ADFFD39B594E2B42C2256D41001F2DBB/$file/MUNICIPAL_SOLID_WASTE-A93_16-EN-281117.xls?OpenElement)

⁸² Stella Perikenti, Environment Officer, National expert on urban wastewater management, Pollution Control Unit, Department of Environment (+35726804573, sperikenti@environment.moa.gov.cy)

Table 7.23. Emissions from Wastewater treatment and discharge (5D) 1990–2020

	1990	2000	2005	2010	2011	2012	2013
D. Wastewater treatment and discharge	127.11	139.92	125.34	89.82	79.78	77.02	76.10
1. Domestic wastewater	102.60	111.69	99.21	62.27	50.20	50.24	49.59
2. Industrial wastewater	24.51	28.23	26.13	27.55	29.58	26.78	26.52
CH ₄ (Gg)	4.64	5.04	4.47	2.98	2.56	2.45	2.41
N ₂ O (Gg)	0.04	0.05	0.05	0.05	0.05	0.05	0.05
Total (Gg CO₂ eq.)	127.11	139.92	125.34	89.82	79.78	77.02	76.10

	2014	2015	2016	2017	2018	2019	2020
D. Wastewater treatment and discharge	75.32	72.64	69.35	68.65	65.31	62.74	63.02
1. Domestic wastewater	48.76	43.91	39.29	37.62	34.28	30.86	31.13
2. Industrial wastewater	26.56	28.73	30.05	31.04	31.03	31.88	31.89
CH ₄ (Gg)	2.39	2.28	2.15	2.11	1.97	1.86	1.86
N ₂ O (Gg)	0.05	0.05	0.05	0.05	0.05	0.05	0.06
Total (Gg CO₂ eq.)	75.32	72.64	69.35	68.65	65.31	62.74	63.02

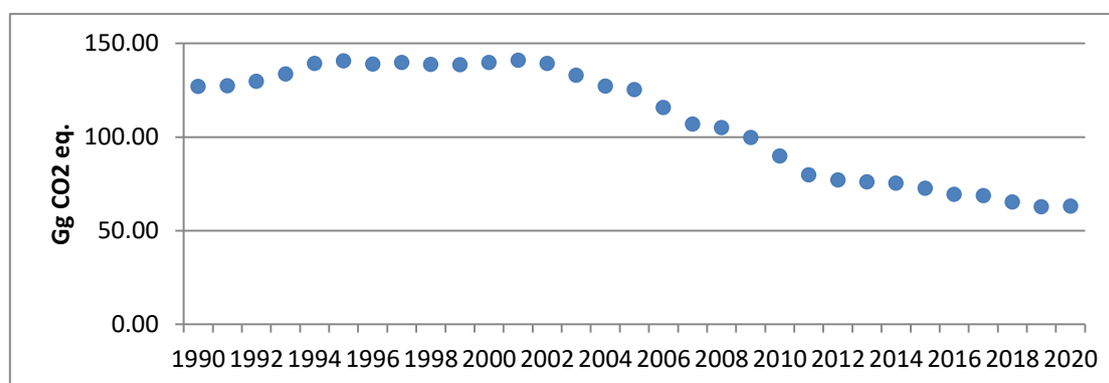


Figure 7.9. Total emissions from Wastewater treatment and discharge (5D) 1990–2020

7.5.1. Domestic Wastewater Treatment and Discharge (5D1)

According to the 2006 IPCC Guidelines, Domestic wastewater is defined as “wastewater from household water use, while industrial wastewater is from industrial practices only”⁸³. Sewers in Cyprus are closed and underground, which is not believed to be a significant source of CH₄. An overview of most wastewater treatment methods and pathways in Cyprus is presented in Figure 7.8. All information presented regarding urban wastewater has been obtained from Ms. Stella Perikenti (Pollution Control Unit, Department of Environment) and Ms. Lia Georgiou (Division of Waste Water and Reuse, Water Development Department).

To meet regulatory standards, many large industrial facilities pre-treat their wastewater before releasing it into the sewage system. Domestic wastewater is also treated in on-site septic systems. These are advanced systems that may treat wastewater from one household. They consist of an anaerobic underground tank and a drainage field for the treatment of effluent from the tank. This used to be a common practice in the 1990s, but gradually decreased due to the construction of the wastewater collection systems and treatment stations (Figure 7.10). 10% of wastewater disposed in septic tanks is collected by authorised wastewater collectors and transported to aerobic wastewater treatment plants. Some industrial wastewater may be discharged into municipal sewer lines, where it combines with domestic wastewater, provided that the organic load of the wastewater is reduced to the limits set in the wastewater disposal permit issued by the Department of Environment.

⁸³ 2006 IPCC Guidelines, 2015 Corrigendum, Volume 5, pg. 6.6

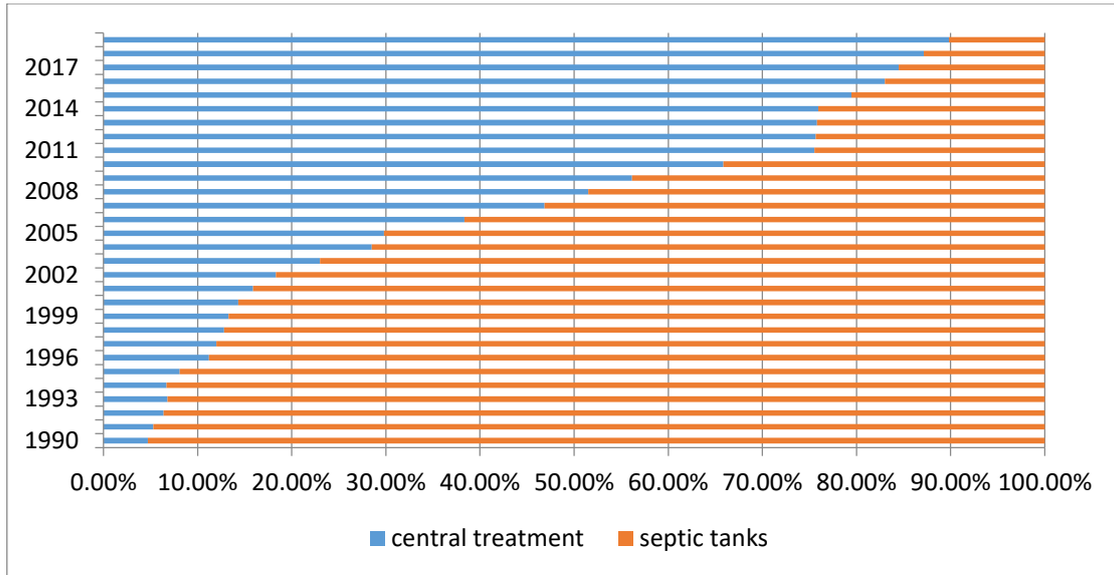


Figure 7.10. Domestic Wastewater treatment in Cyprus 1990–2020

Centralised wastewater treatment methods can be classified as primary, secondary, and tertiary treatment. In primary treatment, physical barriers remove larger solids from the wastewater. Remaining particulates are then allowed to settle. Secondary treatment consists of a combination of biological processes that promote biodegradation by micro-organisms. Tertiary treatment processes are used to further purify the wastewater of pathogens, contaminants, and remaining nutrients such as nitrogen and phosphorus compounds. This is achieved using one or a combination of processes that can include biological processes, advanced filtration, carbon adsorption, UV and disinfection. Details on the technologies used in Cyprus are presented in Table 7.24.

Table 7.24. Wastewater treatment technologies implemented in Cyprus for the treatment of urban wastewaters

Wastewater treatment plant	Capacity	Primary	Secondary	Tertiary	N Removal	P Removal	UV	Chlorination	Sand Filtration	MBR Technology
Kakopetria	2200	√	√							
Paralimni	68750	√	√	√	√	√		√	√	
Ayia Napa	56250	√	√	√	√	√		√	√	
Livadhia Refugee Camp	2000	√	√	√				√	√	
Larnaca	70000	√	√	√	√			√	√	
Kyperounda	3500	√	√	√				√	√	
Platres	3500	√	√	√				√	√	
Agros	5250	√	√	√				√	√	
Limassol	272000	√	√	√	√	√		√	√	
Paphos	162500	√	√	√	√	√		√	√	
Dhali	5000	√	√	√				√	√	
Mia Milia	160000	√	√							
Central Vathia Gonja	45765	√	√	√				√	√	
Anthoupolis-A	7200	√	√	√				√		
Anthoupolis-B	130000	√	√	√	√	√				√
Vathia-Gonia-A	201667	√	√	√	√	√	√			√
Pelendri	3000	√	√	√				√	√	
Lythrodontas	3500	√	√	√				√	√	
Mia Milia B	269117	√	√	√	√	√				√
Astromeritis	14767	√	√	√				√	√	

Sludge is produced in all of the primary, secondary and tertiary stages of treatment. Sludge that is produced in primary treatment consists of solids that are removed from the wastewater and is not accounted for in this category. Sludge produced in secondary and tertiary treatment results from biological growth in the biomass, as well as the collection of small particles. This sludge is treated further before it can be safely disposed of. Methods of sludge treatment include aerobic and anaerobic stabilisation (digestion), centrifugation, composting, and drying. The utilization of sludge produced by the wastewater treatment plants in Cyprus is shown in Table 7.25 (the values for 2019 and 2020 were not available at the time of reporting). Table 7.26 shows the load entering the UWWTPs currently in operation in population equivalent.

CH₄ emissions and N₂O emissions from this source are presented in Table 7.27 and Figure 7.11.

Table 7.25. Utilisation of sludge produced by the wastewater treatment plants in Cyprus (t of dry matter/yr)

Year	2007	2008	2009	2010	2011	2012	2013	2014	2015
Sludge production	8035	7974	9163	7083	6815	6533	6123	6160	6695
Sludge used in agriculture	5745	6515	7903	5294	3912	2756	2924	1391	936
Sludge transported for anaerobic treatment for biogas production			620		2478			4061	
Sludge stored at the plants					425			621	
Incineration			640						
Sludge transported for composting									
Others (green areas)									
Year	2016	2017	2018						
Sludge production	6850	7166	8406						
Sludge used in agriculture	1436	1075	937						
Sludge transported for anaerobic treatment for biogas production	4380	1044	1281						
Sludge stored at the plants	309	781	1062						
Incineration	608	788	266						
Sludge transported for composting		3425	4705						
Others (green areas)	117	53	155						

Table 7.26. Load entering the Urban Waste Water Treatment Plants (UWWTP) (p.e.)

UWW Name or IAS	2007	2009	2011	2014	2016
Kakopetria	1200	1200	1200	1200	1200
Paralimni	68487	62700	52665	53500	68750
Ayia Napa			37500	37500	56250
Livadhia Refugee Camp	2000	2000	2000	2000	2000
Larnaca	39090	68000	70000	70000	70000
Kyperounda	2068	2068	2200	2200	2200
Platres	1820	1820	2000	2000	2000
Agros	2400	2400	2500	2500	2500
Limassol	131178	130000	182926	193417	225989
Paphos	50000	85300	123925	119611	120100
Dhali	4710	4710	5000	Not operated	Not operated
Mia Milia	140000	140000	140000	Not operated	Not operated
Central Vathia Gonia	9240	13900	20068	1230	14857
Anthoupolis-A	4800	Not operated	Not operated	Not operated	Not operated
Anthoupolis-B	Not operated	26500	37706	34132	35983
Vathia-Gonia-A	Not operated	Not operated	39781	57252	63187
Pelendri	Not operated	2200	2200	2200	2200
Lythrodontas	Not operated	2100	3500	3500	3500
Mia Milia B	Not operated	Not operated	Not operated	157116	156330
IAS	9240	13900	26328	16219	34117

Astromeritis	Not operated	Not operated	Not operated	Not operated	7700
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Table 7.27. Total emissions from Domestic wastewater 1990–2020

	1990	2000	2005	2010	2011	2012	2013
CH ₄ (Gg)	3.68	3.93	3.43	1.88	1.39	1.38	1.36
N ₂ O (Gg)	0.04	0.05	0.05	0.05	0.05	0.05	0.05
Total (Gg CO₂ eq.)	102.60	111.69	99.21	62.27	50.20	50.24	49.59

	2014	2015	2016	2017	2018	2019	2020
CH ₄ (Gg)	1.34	1.14	0.95	0.88	0.74	0.59	0.60
N ₂ O (Gg)	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Total (Gg CO₂ eq.)	48.76	43.91	39.29	37.62	34.28	30.85	31.13

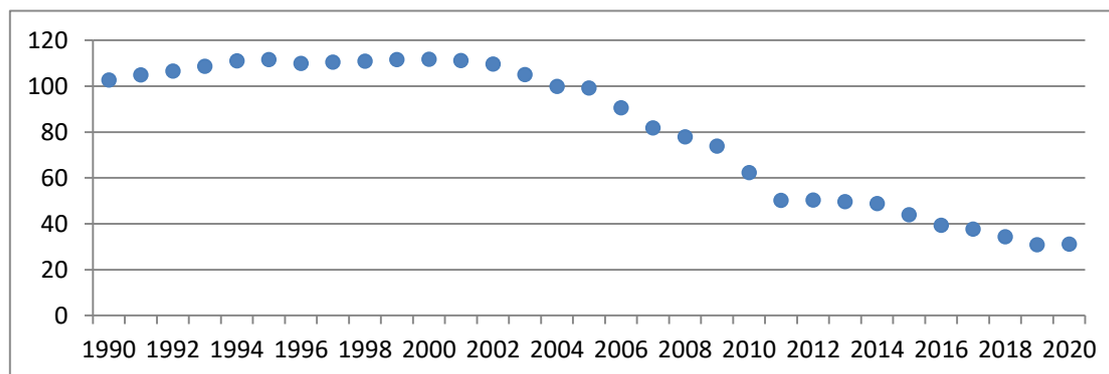


Figure 7.11. Total emissions from Domestic wastewater (5D1) 1990–2020

7.5.1.1. Methodological Issues

Methane emissions from wastewater

Emissions are a function of the amount of organic waste generated and an emission factor that characterises the extent to which this waste generates CH₄. Three tier methods for CH₄ from this category. Tier 2 methodology is applied for estimation of Methane emissions from wastewater in Cyprus.

The steps for inventory preparation for CH₄ from domestic wastewater are as follows:

Step 1: Use Equation 6.3 (2006 IPCC Guidelines, vol. 5, pg. 6.13) to estimate total organically degradable carbon in wastewater (TOW).

BOD is country-specific, and according to Ms. Stella Perikenti 60 g/person/day should be used⁸⁴. Country population has already been presented in Table 7.5. It is assumed as 1.00 for waste disposed in septic tanks (assuming default for uncollected; IPCC 2006, vol.5, pg. 6.14), eqn.6.3; and 1.25 for wastewater treated in central wastewater treatment stations (assuming default for collected; IPCC 2006, vol.5, pg. 6.14). Distribution of wastewater to septic tanks and central treatment stations (U_i) is presented in Table 7.28, along with the estimated TOW for the whole period.

U_i has been recalculated after meetings with representatives of the Water Development Department (responsible department for the construction and management of the Urban Wastewater Treatment Units)⁸⁵ and the Pollution Prevention Unit of the Department of Environment on completion of the time series. Data on population equivalents served by wastewater treatment plants (on the basis of the actual

⁸⁴ Stella Perikenti, Environment Officer, National expert on urban wastewater management, Pollution Control Unit, Department of Environment (+35726804573, sperikenti@environment.moa.gov.cy)

⁸⁵ Lia Georgiou, Senior Sanitary Engineer, Division of Waste Water and Reuse, Water Development Department (+357 22609186-185, lgeorgiou@wdd.moa.gov.cy)

BOD loads) was available for the years 1992-2005 from the Statistical Service⁸⁶ and for 2007, 2009, 2011, 2014 and 2016 from the Pollution Control Unit of the Department of Environment. 1990-1991 has been estimated from the trend of 1992-2005 ($y=0.0417e^{0.1204x}$, $R^2 = 0.9706$), years 2006, 2008, 2010, 2012, 2013 and 2015 from the average of the years before and after. For the period 2017-2019 an exponential smoothing forecast based on 1990-2016 values was used (function forecast.ets in excel). The population served by septic tanks has been estimated by subtracting the connected population from 100%.

Table 7.28. Distribution of wastewater to septic tanks and central treatment stations Ui and estimated TOW

	1990	1991	1992	1993	1994	1995	1996
Septic							
Ui	95.3%	94.7%	93.6%	93.2%	93.3%	91.9%	88.8%
TOW (kt BOD/yr)	12.25	12.51	12.69	12.92	13.19	13.21	12.96
Treatment							
Ui	4.7%	5.3%	6.4%	6.8%	6.7%	8.1%	11.2%
TOW (kt BOD/yr)	0.76	0.88	1.08	1.18	1.18	1.46	2.04

	1997	1998	1999	2000	2001	2002	2003
Septic							
Ui	88.0%	87.2%	86.7%	85.7%	84.1%	81.7%	77.0%
TOW (kt BOD/yr)	13.01	13.04	13.11	13.09	12.99	12.77	12.19
Treatment							
Ui	12.0%	12.8%	13.3%	14.3%	15.9%	18.3%	23.0%
TOW (kt BOD/yr)	2.22	2.39	2.51	2.73	3.07	3.58	4.55

	2004	2005	2006	2007	2008	2009	2010
Septic							
Ui	71.5%	70.2%	61.7%	53.1%	48.5%	43.8%	34.2%
TOW (kt BOD/yr)	11.48	11.44	10.24	9.04	8.46	7.86	6.28
Treatment							
Ui	28.5%	29.8%	38.3%	46.9%	51.5%	56.2%	65.8%
TOW (kt BOD/yr)	5.72	6.07	7.95	9.96	11.24	12.59	15.14

	2011	2012	2013	2014	2015	2016	2017
Septic							
Ui	24.5%	24.3%	24.2%	24.1%	20.5%	17%	15.5%
TOW (kt BOD/yr)	4.62	4.61	4.55	4.46	3.81	3.18	2.94
Treatment							
Ui	75.5%	75.7%	75.8%	75.9%	79.5%	83%	84.5%
TOW (kt BOD/yr)	17.82	17.94	17.80	17.61	18.45	19.42	19.99

	2018	2019	2020				
Septic							
Ui	12.84%	10.17%	10.17%				
TOW (kt BOD/yr)	2.46	1.98	2.00				
Treatment							
Ui	87.16%	89.83%	89.83%				
TOW (kt BOD/yr)	20.90	21.84	22.03				

Step 2: Select the pathway and systems according to country activity data. Use Equation 6.2 (2006 IPCC Guidelines, vol. 5, pg. 6.12) to obtain the emission factor for each domestic wastewater treatment/discharge pathway or system.

⁸⁶ resident population connected to wastewater collecting system and wastewater treatment plants, 2007, available at [http://www.mof.gov.cy/mof/cystat/statistics.nsf/All/CB1FB8138D95CBB5C22573210044E253/\\$file/WASTEWATER_TREATMENT-EN-240707.xls?OpenElement](http://www.mof.gov.cy/mof/cystat/statistics.nsf/All/CB1FB8138D95CBB5C22573210044E253/$file/WASTEWATER_TREATMENT-EN-240707.xls?OpenElement)

Bo is considered as 0.6 kgCH₄/kgBOD (default proposed by IPCC, 2006 guidelines, vol.5, pg. 6.12, table 6.2). MCF_j is 0.5 for septic tanks and 0 for central wastewater treatment units, as recommended by the IPCC (2006 guidelines, vol.5, pg. 6.13, table 6.3). 0 was chosen for MCF for WWTP, since the information available indicated that they are well managed.

According to further investigation from TERT during the 2017 annual review of the issue it was found that the European Commission published a database on all waste water treatment plants, which shows the status of compliance of those plants with EU legislation. This source also contains information on the Cypriot plants⁸⁷. According to this website, all but one of the Cypriot waste water treatment plants are fully compliant with UWWTD (Urban Waste Water Treatment Directive) standards. Most important is the compliance on DOC5. DOC5 is the biodegradable part of the organic load into the waste water treatment plant. All experts in the TERT agree that when a plant is overloaded or not well managed, an increase in DOC5 is expected before an increased methane emissions becomes apparent. The single plant that is not compliant with legislation in Cyprus still complies with the DOC5-criterion. For the TERT the information provided on this website seems to prove that all Cypriot waste water treatment plants are well-managed, and therefore a MCF=0 for collected waste water is justified. This is independent EU information demonstrating compliance of wastewater treatment plants in Cyprus, justifying an MCF of 0.

The resulting EFs are 0.3 kgCH₄/kgBOD for septic and 0 kgCH₄/kgBOD for centralised treatment.

Step 3: Use Equation 6.1 (2006 IPCC Guidelines, vol. 5, pg. 6.11) to estimate emissions, adjust for possible sludge removal and/or CH₄ recovery and sum the results for each pathway/system. CH₄ Emissions (Table 7.30) have been estimated using the parameters listed in Table 7.29.

Table 7.29. Parameters used for the estimation of CH₄ emissions from wastewater treatment

Parameter	Value
Total organics in wastewater in inventory year, kg BOD/yr (TOW)	Table 7.28
Fraction of population in income group i in inventory year (U _i)	Table 7.28
Degree of utilisation of treatment/discharge pathway or system, j, for each income group (T _{i,j}) fraction i in inventory year	100%
EF _j = emission factor, kg CH ₄ / kg BOD	Septic: 0.3 kgCH ₄ /kgBOD Centralised treatment: 0 kgCH ₄ /kgBOD
R = amount of CH ₄ recovered in inventory year, kg CH ₄ /yr	0

Table 7.30. CH₄ emissions from domestic wastewater treatment 1990–2020

	1990	1991	1992	1993	1994	1995	1996
CH ₄ – septic (t)	3676	3752	3808	3875	3956	3963	3887
CH ₄ – centralized (t)	0	0	0	0	0	0	0
Total (t)	3676	3752	3808	3875	3956	3963	3887

	1997	1998	1999	2000	2001	2002	2003
CH ₄ – septic (t)	3904	3912	3933	3927	3898	3831	3657
CH ₄ – centralized (t)	0	0	0	0	0	0	0
Total (t)	3904	3912	3933	3927	3898	3831	3657

	2004	2005	2006	2007	2008	2009	2010
CH ₄ – septic (t)	3443	3431	3071	2711	2539	2359	1885
CH ₄ – centralized (t)	0	0	0	0	0	0	0
Total (t)	3443	3431	3071	2711	2539	2359	1885

	2011	2012	2013	2014	2015	2016	2017
CH ₄ – septic (t)	1386	1384	1364	1339	1144	955	881

⁸⁷ <http://uwwtd.oieau.fr/Cyprus/uwwtps/compliance>

CH ₄ – centralized (t)	0	0	0	0	0	0	0
Total (t)	1386	1384	1364	1339	1333	1335	1341

	2018	2019	2020				
CH ₄ – septic (t)	739	593	598				
CH ₄ – centralized (t)	0	0	0				
Total (t)	739	593	598				

Nitrous oxide emissions from wastewater

The activity data that are needed for estimating N₂O emissions are nitrogen content in the wastewater effluent, country population and average annual per capita protein generation (Table 7.28). Per capita protein generation consists of intake (consumption) which has been obtained from the Food and Agriculture Organization⁸⁸, multiplied by factors to account for additional ‘non-consumed’ protein and for industrial protein discharged into the sewer system. Food (waste) that is not consumed may be washed down the drain (e.g., as result of the use of garbage disposals in some developed countries), bath and laundry water can also be expected to contribute to nitrogen loadings. Wastewater from industrial or commercial sources that is discharged into the sewer may contain protein (e.g., from grocery stores and butchers).

The total nitrogen in the effluent is estimated using equation 6.8 (pg. 6.25, vol. 5, 2006 IPCC guidelines), with human population as presented in Table 7.5 and annual per capita protein consumption as presented in Table 7.31. Data is not available after 2007 and therefore considered constant for the remaining years, due to an unclear trend. The following defaults are used: fraction of nitrogen in protein (FNPR), 0.16 kg N/kg protein; factor for non-consumed protein added to the wastewater (FNON-CON), 1.1; default factor for industrial and commercial co-discharged protein into the sewer system (FIND-COM), 1.25; and default nitrogen removed with sludge (NSLUDGE), 0 kg N/yr.

Table 7.31. Annual per capita protein consumption and resulting NEFFLUENT (kg/person/yr)

	1990	1991	1992	1993	1994	1995
Protein consumption (kg/person/yr)	35.4	35.4	35.4	36.1	36.1	36.9
NEFFLUENT (kg N/yr)	4572981	4697606	4823011	5031365	5130736	5322790

	1996	1997	1998	1999	2000	2001
Protein consumption (kg/person/yr)	36.9	36.9	37.2	37.2	37.6	37.6
NEFFLUENT (kg N/yr)	5403893	5476075	5593361	5655609	5768953	5835120

	2002	2003	2004	2005	2006	2007
Protein consumption (kg/person/yr)	37.6	36.3	36.3	35.0	35.0	35.0
NEFFLUENT (kg N/yr)	5902941	5775863	5856560	5735347	5842500	5985112

	2008	2009	2010	2011	2012	2013
Protein consumption (kg/person/yr)	35.0	35.0	35.0	35.0	35.0	35.0
NEFFLUENT (kg N/yr)	6143143	6314278	6473850	6644986	6675050	6614150

	2014	2015	2016	2017	2018	2019
Protein consumption (kg/person/yr)	35.0	35.0	35.0	35.0	35.0	35.0
NEFFLUENT (kg N/yr)	6529354	6539375	6589482	6661945	6752138	6845414

⁸⁸ FAOSTAT, 2009, Food consumption, Dietary Protein Consumption (g/person/day), available from http://www.fao.org/fileadmin/templates/ess/documents/food_security_statistics/FoodConsumptionNutrients_en.xls

	2020					
Protein consumption (kg/person/yr)	35.0					
NEFFLUENT (kg N/yr)	6907085					

After the collection of the information presented above regarding wastewater treatment, it appeared that emissions from advanced centralised wastewater treatment plants should also be estimated and subtracted from the overall emissions. Thus, the emissions have been estimated using the overall emission factor to estimate N₂O emissions from such plants as 3.2 g N₂O/person/year, recommended in the 2006 IPCC Guidelines (Box 6.1, pg. 6.26, vol. 5). The population used is the population presented in Table 7.5. The resulting emissions are presented in Table 7.32. The amount of nitrogen associated with these emissions (N₂O, Table 7.32) have been back calculated and subtracted from the NEFFLUENT. The N₂O is calculated by multiplying N₂OPLANTS by 28/44.

The resulting N₂O emissions from wastewater are also presented in Table 7.32.

Table 7.32. N₂O emissions from advanced centralised wastewater treatment plants, N₂O and resulting NEFFLUENT

	1990	1991	1992	1993	1994	1995	1996
N ₂ OPLANTS (t)	35.92	36.90	37.89	39.52	40.30	41.81	42.45
N ₂ O (kg N/yr)	1196	1228	1261	1289	1314	1336	1357
NEFFLUENT – N ₂ O (kg N/yr)	4571785	4696378	4821750	5030076	5129422	5321453	5402536
N ₂ O emissions (t)	35.92	36.90	37.89	39.52	40.30	41.81	42.45

	1997	1998	1999	2000	2001	2002	2003
N ₂ OPLANTS (t)	43.02	43.94	44.43	45.32	45.84	46.37	45.37
N ₂ O (kg N/yr)	1375	1391	1406	1420	1437	1453	1472
NEFFLUENT – N ₂ O (kg N/yr)	5474700	5591970	5654203	5767532	5833683	5901488	5774390
N ₂ O emissions (t)	43.02	43.94	44.43	45.32	45.84	46.37	45.37

	2004	2005	2006	2007	2008	2009	2010
N ₂ OPLANTS (t)	46.00	45.05	45.89	47.01	48.25	49.60	50.85
N ₂ O (kg N/yr)	1493	1515	1543	1581	1623	1668	1710
NEFFLUENT – N ₂ O (kg N/yr)	5855067	5733832	5840956	5983531	6141520	6312610	6472140
N ₂ O emissions (t)	46.00	45.05	45.89	47.01	48.25	49.60	50.85

	2011	2012	2013	2014	2015	2016	2017
N ₂ OPLANTS (t)	52.20	52.43	51.95	51.29	51.37	51.76	52.33
N ₂ O (kg N/yr)	1755	1763	1747	1725	1727	1741	1760
NEFFLUENT – N ₂ O (kg N/yr)	5855067	5733832	5840956	5983531	6141520	6312610	6472140
N ₂ O emissions (t)	52.20	52.43	51.95	51.29	51.37	51.76	52.33

	2018	2019	2020				

N ₂ OPLANTS (t)	53.04	53.77	54.26				
NWWT (kg N/yr)	1784	1808	1825				
NEFFLUENT – NWWT (kg N/yr)	6750354	6843606	6905260				
N ₂ O emissions (t)	53.04	53.77	54.26				

7.5.1.2 Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

7.5.1.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

7.5.1.4. Category-specific recalculations

N₂O emissions from domestic wastewater treatment and discharge (5D1) were recalculated for the time series 1990–2019, due to (i) change of the default factor for non-consumed protein added to the wastewater for developed countries (FNON-CON) from 1.4 to 1.1, per the review comment (CY-5D-2021-0004), and (ii) correction of activity data regarding the estimation of Neffluent per the review comment (CY-5D-2021-0005). The impact of recalculations is presented in the following table and figure.

Table 7.33. 5D1 Recalculations (N₂O emissions)

N ₂ O emissions (kt)	1990	1991	1992	1993	1994	1995
2022 submission	0.04020	0.03936	0.04415	0.04396	0.04456	0.04684
2021 submission	0.03592	0.03690	0.03789	0.03952	0.04030	0.04181
<i>change</i>	-10.63%	-6.25%	-14.20%	-10.09%	-9.55%	-10.74%

N ₂ O emissions (kt)	1996	1997	1998	1999	2000	2001
2022 submission	0.04529	0.04576	0.04743	0.04828	0.04767	0.04829
2021 submission	0.04245	0.04302	0.04394	0.04443	0.04532	0.04584
<i>change</i>	-6.28%	-6.00%	-7.37%	-7.99%	-4.94%	-5.08%

N ₂ O emissions (kt)	2002	2003	2004	2005	2006	2007
2022 submission	0.04856	0.04651	0.04741	0.04690	0.04641	0.05042
2021 submission	0.04637	0.04537	0.04600	0.04505	0.04589	0.04701
<i>change</i>	-4.51%	-2.45%	-2.96%	-3.95%	-1.12%	-6.75%

N ₂ O emissions (kt)	2008	2009	2010	2011	2012	2013
2022 submission	0.05232	0.05205	0.05408	0.05461	0.05486	0.05436
2021 submission	0.04825	0.04960	0.05085	0.05220	0.05243	0.05195
<i>change</i>	-7.77%	-4.71%	-5.96%	-4.43%	-4.43%	-4.43%

N ₂ O emissions (kt)	2014	2015	2016	2017	2018	2019
2022 submission	0.05366	0.05375	0.05416	0.05475	0.05549	0.05626
2021 submission	0.05129	0.05137	0.05176	0.05233	0.05304	0.05377
<i>change</i>	-4.43%	-4.43%	-4.43%	-4.43%	-4.43%	-4.43%

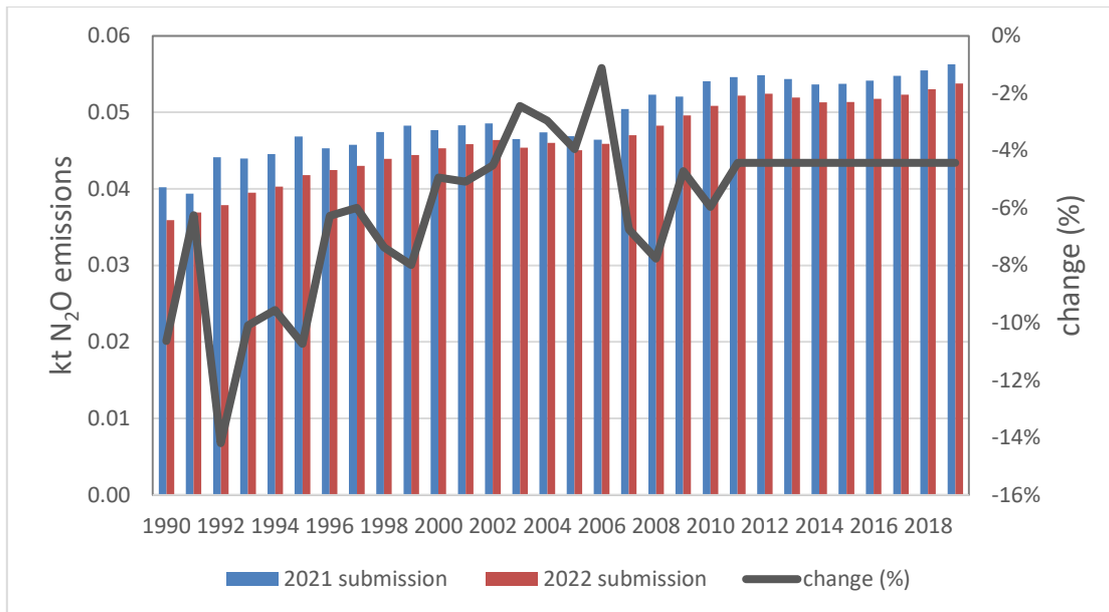


Figure 7.12. Impact of recalculations to N₂O emissions from domestic wastewater treatment and discharge (5D1)

7.5.1.5. Category-specific planned improvements

Please refer to [Annex 7](#) for the National Inventory Improvement Plan.

7.5.2. Industrial wastewater (5D2)

The principal factor that determines methane generation potential of wastewater is the amount of organic material in the wastewater stream. For industrial wastewater, this is indicated by the Chemical Oxygen Demand (COD). COD indicates the total amount of carbon, biodegradable and non-biodegradable, that is available for oxidation. According to the IPCC guidelines, industrial production should be grouped according to their methane production potential. The main groups are paper and pulp manufacture, slaughterhouses, alcohol, beer, starch, organic chemicals and others (vegetable oil production, textiles, rubber, petroleum refineries, fruits and vegetables). The industrial activities taking place in Cyprus are predominately food and drink industries.

Regarding the treatment of wastewaters produced by the manufacturing processes implemented, the following apply:

- Alcohol - Cyprus has one installation producing alcohol. Its wastewater is treated by anaerobic digestion, followed by further aerobic treatment before the final effluent is discharged into the local municipal sewerage system.
- Beer - Wastewater derived from two brewery installations are also treated by anaerobic digestion and subsequently by further aerobic treatment. One brewery discharges the final effluent into the local municipal sewerage system, while the other uses the effluent for irrigation.
- Dairy products - Wastewater derived from one dairy installation is treated by anaerobic digestion and subsequently by further aerobic treatment before the final effluent is discharged into the local municipal sewerage system.
- Meat and Poultry - Wastewater derived from meat and poultry installations are treated by anaerobic digestion plants that treat mainly pig slurry, and subsequently treated by further aerobic treatment before their final disposal to evaporation lagoons.
- Vegetable oils - Cyprus has several olive oil mills. A portion of the produced wastewater is treated by anaerobic digestion plants that treat mainly pig slurry. In addition, during the process of producing biodiesel from used cooking oils, glycerol is produced and it is mainly treated by anaerobic digestion.

- Veg., fruits and juices, and soft drinks. - Cyprus has one installation that is treating wastewater and other waste derived from the production of vegetables, fruits, juices and soft drinks. The treatment uses anaerobic digestion.

Emissions from industrial wastewater increased by 30.5% between 1990 and 2020 (Table 7.33, Figure 7.12). Emission estimates from this source have been revised due to the availability of new data for 2019.

Table 7.34. Total emissions from industrial wastewater 1990–2020

	1990	2000	2005	2010	2011	2012	2013
CH ₄ (t)	967.9	1115.2	1033.8	1091.1	1171.2	1060.7	1050.3
N ₂ O (t)	0.001042	0.001175	0.000958	0.000926	0.000991	0.000890	0.000870
Total (Gg CO₂ eq.)	24.20	27.88	25.84	27.28	29.28	26.52	26.26

	2014	2015	2016	2017	2018	2019	2020
CH ₄ (t)	1052.2	1138.2	1191.3	1229.6	1229.3	1263.1	1263.1
N ₂ O (t)	0.000862	0.000914	0.000955	0.000991	0.001003	0.001038	0.001038
Total (Gg CO₂ eq.)	26.31	28.46	29.78	30.74	30.73	31.88	31.88

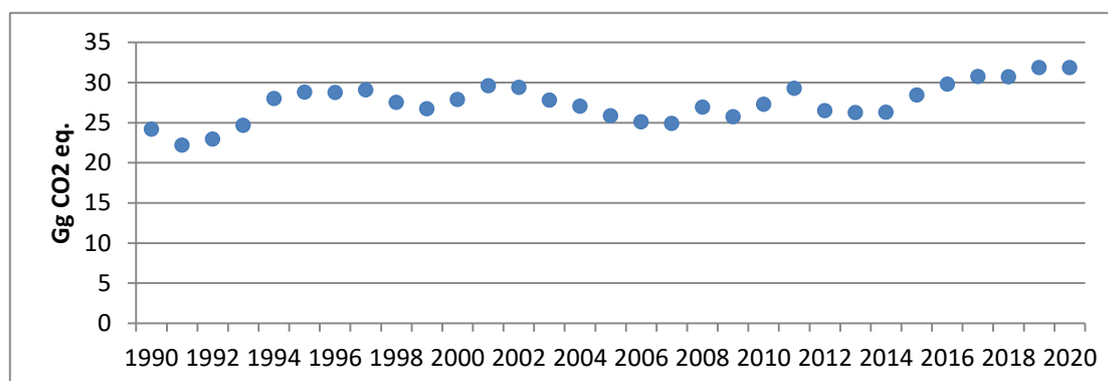


Figure 7.13. Emissions from industrial wastewater 1990–2020

7.5.2.1. Methodological Issues

Methane emissions

According to the IPCC guidelines, to estimate total emissions from wastewater the selected emissions factors are multiplied by the associated organic wastewater production and summed. The amount of CH₄ recovered and thus not emitted into the atmosphere for each handling method should be subtracted: no methane recovery takes place in Cyprus, therefore recovery is assumed to be 0. The sum of the emissions for each handling method provides the total CH₄ emissions from industrial wastewater. In equation form, the estimate of total CH₄ emissions from wastewater handling is as follows (equation 6.4, 2006 IPCC guidelines, volume 5 pg. 6.20):

$$CH_4 \text{ Emissions} = \sum [(TOW_i - S_i) * EF_i - R_i]$$

where CH₄ emissions is the total methane emissions from wastewater in kg CH₄, TOW_i is the total organically degradable material in wastewater from industry i in kg COD/yr, S_i is the organic component removed as sludge in inventory year in kg COD/yr, EF_i is the emission factor for industry i in kg CH₄/kg COD, and R_i is the total amount of methane recovered in kg CH₄/yr.

To estimate total organic wastewater (TOW) for a particular industry the following equation should be used (equation 6.6, IPCC 2006 guidelines, volume 5, pg. 6.22):

$$TOW_i = P_i \times W_i \times COD$$

where TOW is the total industrial organically material in wastewater for industry in kg COD/yr, P is the total industrial product for industrial sector W is the wastewater generated in m³/tonne of product, and COD is the chemical oxygen demand (industrial degradable organic component in kg COD/m³ wastewater).

To estimate the emission factor for industrial wastewater, the following equation is proposed by the IPCC guidelines (Equation 6.5, IPCC 2006 guidelines, volume 5,pg. 6.21):

$$EF_j = B_o \times MCF_j$$

where EF_j is the emission factor (kg CH₄/kg DC) for each treatment (e.g. aerobic treatment, anaerobic digester for sludge, etc.), Bo is the maximum methane producing capacity (kg CH₄/kg DC), and MCF_j is the methane correction factor. Since no country specific data is available, Bo is considered to be 0.25 (2006 IPCC guidelines, volume 5, pg. 6.21).

A verbal description of the methodology applied for the estimation of methane emissions from industrial wastewater is as follows:

- (a) Collection of data for industrial production (Table 7.34).
- (b) Total industrial organic wastewater was estimated by multiplying the industrial production by the wastewater generation coefficients and by COD in Table 7.35 (2006 IPCC guidelines, volume 5, pg. 6.22, Table 6.8).
- (c) Organically Degradable material (TOW) in Gg is the sum of the TOW of each industrial product divided by 1,000,000 (Table 7.36).
- (d) The wastewater generated was categorised as either anaerobic or aerobic treatment according to the assumptions of Table 7.37.
- (e) The methane correction factor (MCF) was assumed to be 0.3 for aerobic treatment, following a recommendation of the ERT during the in-country review of the 2016 submission. In the initial submission, the MCF used was 0, which is the default for centralised. 0.3, which is currently used, is the default for not well managed, centralised, overloaded aerobic treatment (table 6.3, pg. 6.13, volume 5, 2006 IPCC guidelines). This change has been made until sufficient information is available for the wastewater treatment plants in Cyprus to justify the use of 0. Per the defaults provided in the 2006 IPCC guidelines, a MCF of 0.8 was used for anaerobic treatment, while maximum producing capacity was assumed to be 0.25 kg CH₄/kg COD (pg. 6.21, volume 5). The resulting methane emission factor estimated according to the waste stream is presented in Table 7.35.
- (f) The emission factor for each waste streams was multiplied by the TOW (kg COD/ year) of the respective waste stream to estimate the annual emissions of methane per waste stream. The total CH₄ emissions are the sum of the CH₄ emitted per waste stream.

Data for industrial production

Detailed statistics on industrial production in Cyprus do not exist. Therefore data on industrial consumption is used instead. Another issue associated with the national statistics on industrial activity is that the sales of industrial products for the year x-2 (which in this case is 2019) are completed and published in the summer after the inventory has to be submitted (which in this case is summer 2020). Therefore, the 2018 "production" is assumed to be equal to the 2017 "production". The industrial production data used is presented in Table 7.31.

Table 7.35. Industrial production 1990–2020 (Gg)

Gg product	1990	1991	1992	1993	1994	1995	1996
Alcohol	1.0	1.0	1.0	1.0	1.0	1.1	0.9
Beer	33.1	34.8	36.6	36.1	35.6	35.2	33.1
Soft drinks	46.6	50.5	54.7	55.4	56.2	56.9	57.5
Dairy products	60.7	64.6	68.8	71.2	73.9	76.7	81.1
Meat & poultry	64.4	63.1	67.7	76.0	80.9	81.0	88.0
Refinery	635.3	763.2	727.1	781.2	896.8	827.9	760.0
Soaps & detergents	12.1	12.9	13.8	10.9	9.8	9.5	9.0
Vegetable oils	21.7	24.9	28.6	27.5	26.5	25.7	28.1
Vegetables, fruits & juices	47.9	34.9	34.0	38.0	52.1	56.3	53.0

Wine	49.4	52.8	56.5	56.3	56.0	55.8	54.3
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Gg product	1997	1998	1999	2000	2001	2002	2003
Alcohol	1.0	1.0	2.1	2.6	3.9	3.8	2.5
Beer	33.3	36.5	40.5	40.9	40.4	38.3	36.7
Soft drinks	58.3	59.3	60.0	60.9	62.7	62.3	62.1
Dairy products	81.4	86.3	84.1	83.3	89.5	92.4	93.2
Meat & poultry	97.0	93.7	69.5	80.5	87.8	90.0	92.4
Refinery	1042.7	1082.6	1140.4	1134.8	1115.1	1045.5	931.9
Soaps & detergents	7.1	7.2	7.2	7.0	7.8	8.1	6.2
Vegetable oils	26.3	22.7	23.2	21.8	20.1	21.3	19.4
Vegetables, fruits & juices	52.5	48.0	49.0	49.9	51.6	48.7	44.2
Wine	42.0	30.9	43.2	37.4	34.5	37.5	35.5

Gg product	2004	2005	2006	2007	2008	2009	2010
Alcohol	1.9	1.3	1.2	1.0	0.9	0.7	0.7
Beer	37.1	37.7	37.4	39.8	42.7	35.7	34.3
Soft drinks	60.5	66.6	58.3	62.5	62.9	59.4	57.9
Dairy products	93.9	96.3	99.5	97.8	112.1	104.1	106.0
Meat & poultry	93.4	95.5	94.0	94.5	102.1	99.1	105.6
Refinery	269.2	0.0	0.0	0.0	0.0	0.0	0.0
Soaps & detergents	7.4	6.1	6.2	6.3	6.8	6.9	7.1
Vegetable oils	19.6	19.3	19.1	18.1	18.2	16.3	16.9
Vegetables, fruits & juices	42.1	37.6	34.4	35.4	40.6	40.4	45.5
Wine	31.7	29.8	26.5	20.2	15.9	12.4	11.1

Gg product	2011	2012	2013	2014	2015	2016	2017
Alcohol	0.6	0.7	0.7	0.6	0.57	0.61	0.65
Beer	32.2	33.0	32.9	32.8	34.18	37.55	39.43
Soft drinks	54.6	35.6	26.0	10.8	11.13	14.46	14.57
Dairy products	109.3	106.2	100.9	99.8	100.12	103.73	108.45
Meat & poultry	103.6	96.0	83.6	79.7	82.43	84.72	87.47
Refinery	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Soaps & detergents	6.7	7.1	6.5	7.3	6.79	8.20	7.30
Vegetable oils	15.7	14.3	12.2	12.6	12.06	11.72	13.97
Vegetables, fruits & juices	56.5	48.0	54.5	57.9	68.46	72.93	74.90
Wine	14.2	10.9	11.5	11.0	8.95	8.45	9.27

Gg product	2018	2019	2020				
Alcohol	0.55	0.55	0.55				
Beer	41.07	40.41	40.41				
Soft drinks	13.76	13.17	13.17				
Dairy products	117.81	123.70	123.70				
Meat & poultry	87.59	92.12	92.12				
Refinery	0.00	0.00	0.00				
Soaps & detergents	8.23	9.13	9.13				
Vegetable oils	13.74	15.67	15.67				
Vegetables, fruits & juices	72.75	73.52	73.52				
Wine	9.95	10.75	10.75				

Industrial organic wastewater

Wastewater production was estimated by multiplying the industrial production by the wastewater generation coefficients in Table 7.35 (volume 5, pg. 6.22, Table 6.8). Information in the 2006 guidelines is not available for soft drinks, soaps and detergents, and COD of vegetable oils. For these categories, the values recommended in the 2000 IPCC Good Practice Guide (pg.5.22) are used.

Table 7.36. Wastewater generation coefficient (m³ /t product) and COD concentration (kg

COD/m³) according to industrial product

	Wastewater generation (m³/t)	COD (kg/m³)
Alcohol	24	11
Beer	6.3	2.9
Soft drinks	2 ^a	2 ^a
Dairy products	7	2.7
Meat& poultry	13	4.1
Refinery	0.6	1.0
Soaps& detergents	3.0 ^a	0.9 ^a
Vegetable oils	3.1	0.9 ^a
Vegetables, fruits & juices	20.0	5.0
Wine	23.0	1.5

^a 2000 IPCC Good Practice Guide, pg. 5.22

Total organic wastewater

Total organically degradable material in wastewater in kg COD/year per industrial product was then estimated by multiplying the industrial production by the wastewater generated and by the COD coefficient of each industrial product in Table 7.35 (2006 IPCC guidelines, p.6.22). The sum of the TOW of each industrial product divided by 10⁶ is presented in Table 7.36.

Table 7.37. Total organically degradable material (Gg), 1990–2020

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Gg DC	12.61	11.55	11.96	12.85	14.64	15.07	15.04	15.22	14.40	13.98
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Gg DC	14.58	15.49	15.38	14.53	13.72	13.08	12.53	12.42	13.51	12.86
	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Gg DC	13.68	14.75	13.28	13.14	13.16	14.31	15.02	15.53	15.52	15.98
	2020									
Gg DC	15.98									

Categorisation of wastewater treatment to aerobic and anaerobic

The wastewater generated was categorised as either anaerobic or aerobic treatment according to the assumptions of Table 7.37. The assumptions were prepared in collaboration with the Pollution Prevention Unit of the Department of Environment.

Methane emission factor

The methane conversion factor was assumed to be 0 for aerobic treatment and 0.8 for anaerobic treatment, as according to the 2006 IPCC guidelines (volume 5, pg. 6.21, Table 6.7). Maximum producing capacity was assumed to be 0.25 kg CH₄/kg COD, also as according to the 2006 IPCC guidelines (pg. 6.21, volume 5). The resulting methane emission factor estimated according to the waste stream is presented in Table 7.38.

The aggregate MCF for all waste streams was multiplied by the total annual organic wastewater generation (kg COD/year) to estimate the annual emissions of methane.

Table 7.38. Treatment of waste by anaerobic treatment according to industrial production, 1990–2020

	1990	1991	1992	1993	1994	1995	1996
alcohol	2.0%	2.1%	2.1%	2.0%	1.9%	1.9%	2.2%
beer	20%	19%	18%	18%	19%	19%	20%
soft drinks	1.00%	0.92%	0.85%	0.84%	0.83%	0.82%	0.81%
dairy products	0	0	0	0	0	0	0

meat & poultry	0	0	0	0	0	0	0
refinery	0	0	0	0	0	0	0
soaps & detergents	0	0	0	0	0	0	0
vegetable oils	0	0	0	0	0	0	0
veg., fruits & juices	1.0%	1.4%	1.4%	1.3%	0.9%	0.9%	0.9%
wine	0	0	0	0	0	0	0

	1997	1998	1999	2000	2001	2002	2003
alcohol	2.1%	2.0%	1.0%	0.8%	0.5%	0.5%	0.8%
beer	20%	18%	16%	16%	16%	17%	18%
soft drinks	0.80%	0.79%	0.78%	0.76%	0.74%	0.75%	0.75%
dairy products	0	0	0	0	0	0	0
meat & poultry	0	0	0	0	0	0	0
refinery	0	0	0	0	0	0	0
soaps & detergents	0	0	0	0	0	0	0
vegetable oils	0	0	0	0	0	0	0
veg., fruits & juices	0.9%	1.0%	1.0%	1.0%	0.9%	1.0%	1.1%
wine	0	0	0	0	0	0	0

	2004	2005	2006	2007	2008	2009	2010
alcohol	1.1%	1.5%	1.8%	2.1%	2.3%	2.8%	2.8%
beer	18%	18%	18%	17%	15%	19%	19%
soft drinks	0.77%	0.70%	0.80%	0.75%	0.74%	0.78%	0.80%
dairy products	0	0	5.00%	5.09%	4.44%	4.78%	4.69%
meat & poultry	5.00%	4.89%	4.97%	4.95%	4.57%	4.71%	4.42%
refinery	0	0	0	0	0	0	0
soaps & detergents	0	0	0	0	0	0	0
vegetable oils	0	0	0.5%	0.5%	0.5%	0.6%	0.5%
veg., fruits & juices	1.1%	1.3%	1.4%	1.4%	1.2%	1.2%	1.1%
wine	0	0	0	0	0	0	0

	2011	2012	2013	2014	2015	2016	2017
alcohol	3.5%	3.1%	3.1%	3.2%	3.6%	3.4%	3.1%
beer	21%	20%	20%	20%	19%	18%	17%
soft drinks	0.85%	1.31%	1.79%	4.31%	4.19%	3.22%	3.20%
dairy products	4.55%	4.69%	4.93%	4.99%	4.97%	4.80%	4.59%
meat & poultry	4.51%	4.86%	5.59%	5.86%	5.67%	5.51%	5.34%
refinery	0	0	0	0	0	0	0
soaps & detergents	0	0	0	0	0	0	0
vegetable oils	0.6%	0.6%	0.7%	0.7%	0.7%	0.8%	0.6%
veg., fruits & juices	0.8%	1.0%	0.9%	0.8%	0.7%	0.7%	0.6%
wine	0	0	0	0	0	0	0

	2018	2019	2020				
alcohol	3.7%	3.7%	3.7%				
beer	16%	16%	16%				
soft drinks	3.39%	3.54%	3.54%				
dairy products	4.22%	4.02%	4.02%				
meat & poultry	5.33%	5.07%	5.07%				
refinery	0	0	0				
soaps & detergents	0	0	0				
vegetable oils	0.7%	0.6%	0.6%				
veg., fruits & juices	0.7%	0.7%	0.7%				
wine	0	0	0				

Table 7.39. Methane emission factor estimated according to waste stream (kg CH₄/kg COD), 1990–2020

	1990	1991	1992	1993	1994	1995	1996
alcohol	0.078	0.078	0.078	0.078	0.077	0.077	0.078
beer	0.100	0.099	0.098	0.098	0.098	0.099	0.100
soft drinks	0.076	0.076	0.076	0.076	0.076	0.076	0.076
dairy products	0.075	0.075	0.075	0.075	0.075	0.075	0.075
meat & poultry	0.075	0.075	0.075	0.075	0.075	0.075	0.075
refinery	0.075	0.075	0.075	0.075	0.075	0.075	0.075
soaps & detergents	0.075	0.075	0.075	0.075	0.075	0.075	0.075
vegetable oils	0.075	0.075	0.075	0.075	0.075	0.075	0.075
veg., fruits & juices	0.076	0.077	0.077	0.077	0.076	0.076	0.076
wine	0.075	0.075	0.075	0.075	0.075	0.075	0.075

	1997	1998	1999	2000	2001	2002	2003
alcohol	0.078	0.078	0.076	0.076	0.076	0.076	0.076
beer	0.100	0.098	0.095	0.095	0.095	0.097	0.098
soft drinks	0.076	0.076	0.076	0.076	0.076	0.076	0.076
dairy products	0.075	0.075	0.075	0.075	0.075	0.075	0.075
meat & poultry	0.075	0.075	0.075	0.075	0.075	0.075	0.075
refinery	0.075	0.075	0.075	0.075	0.075	0.075	0.075
soaps & detergents	0.075	0.075	0.075	0.075	0.075	0.075	0.075
vegetable oils	0.075	0.075	0.075	0.075	0.075	0.075	0.075
veg., fruits & juices	0.076	0.076	0.076	0.076	0.076	0.076	0.076
wine	0.075	0.075	0.075	0.075	0.075	0.075	0.075

	2004	2005	2006	2007	2008	2009	2010
alcohol	0.076	0.077	0.077	0.078	0.078	0.079	0.078
beer	0.097	0.097	0.097	0.096	0.094	0.098	0.099
soft drinks	0.076	0.076	0.076	0.076	0.076	0.076	0.076
dairy products	0.075	0.075	0.081	0.081	0.081	0.081	0.081
meat & poultry	0.081	0.081	0.081	0.081	0.081	0.081	0.081
refinery	0.075	0.075	0.075	0.075	0.075	0.075	0.075
soaps & detergents	0.075	0.075	0.075	0.075	0.075	0.075	0.075
vegetable oils	0.075	0.075	0.076	0.076	0.076	0.076	0.076
veg., fruits & juices	0.076	0.077	0.077	0.077	0.076	0.076	0.076
wine	0.075	0.075	0.075	0.075	0.075	0.075	0.075

	2011	2012	2013	2014	2015	2016	2017
alcohol	0.079	0.079	0.079	0.079	0.080	0.079	0.079
beer	0.101	0.100	0.100	0.100	0.099	0.097	0.096
soft drinks	0.076	0.077	0.077	0.080	0.080	0.079	0.079
dairy products	0.081	0.081	0.081	0.081	0.081	0.081	0.081
meat & poultry	0.081	0.081	0.082	0.082	0.082	0.082	0.082
refinery	0.075	0.075	0.075	0.075	0.075	0.075	0.075
soaps & detergents	0.075	0.075	0.075	0.075	0.075	0.075	0.075
vegetable oils	0.076	0.076	0.076	0.076	0.076	0.076	0.076
veg., fruits & juices	0.076	0.076	0.076	0.076	0.076	0.076	0.076
wine	0.075	0.075	0.075	0.075	0.075	0.075	0.075

	2018	2019	2020				
alcohol	0.080	0.080	0.080				
beer	0.095	0.095	0.095				
soft drinks	0.079	0.079	0.079				
dairy products	0.080	0.080	0.080				
meat & poultry	0.082	0.081	0.081				
refinery	0.075	0.075	0.075				
soaps & detergents	0.075	0.075	0.075				
vegetable oils	0.076	0.076	0.076				

veg., fruits & juices	0.076	0.076	0.076				
wine	0.075	0.075	0.075				

Estimation of N₂O emissions

The nitrous oxide emissions were estimated by multiplying the total annual industrial wastewater production (Table 7.39) by the default emission factor of 0.25 g N₂O/m³ wastewater, as according to the EMEP/CORINAIR 2007 methodology⁸⁹.

Table 7.40. Total industrial wastewater production (1000 m³/year), 1990–2020

	1990	1991	1992	1993	1994	1995	1996	1997
Alcohol	24	24	23	24	25	26	22	23
Beer	208	219	231	227	225	222	208	210
Soft drinks	93	101	109	111	112	114	115	117
Dairy products	425	452	481	499	517	537	568	570
Meat & poultry	837	820	880	987	1052	1052	1145	1261
Refinery	381	458	436	469	538	497	456	626
Soaps & detergents	36	39	41	33	29	29	27	21
Vegetable oils	67	77	89	85	82	80	87	82
Veg., fruits & juices	959	698	680	759	1041	1127	1060	1050
Wine	1136	1215	1300	1295	1289	1283	1250	965

	1998	1999	2000	2001	2002	2003	2004	2005
Alcohol	24	50	61	94	92	59	46	32
Beer	230	255	257	255	242	231	234	238
Soft drinks	119	120	122	125	125	124	121	133
Dairy products	604	589	583	626	647	652	657	674
Meat & poultry	1218	903	1047	1142	1170	1202	1214	1242
Refinery	650	684	681	669	627	559	161	0
Soaps & detergents	22	22	21	23	24	19	22	18
Vegetable oils	70	72	68	62	66	60	61	60
Veg., fruits & juices	961	980	999	1031	974	884	842	751
Wine	711	993	860	793	863	817	730	685

	2006	2007	2008	2009	2010	2011	2012	2013
Alcohol	28	24	21	17	18	14	16	16
Beer	236	251	269	225	216	203	208	207
Soft drinks	117	125	126	119	116	109	71	52
Dairy products	696	684	785	729	742	765	743	706
Meat & poultry	1222	1228	1327	1289	1373	1347	1248	1086
Refinery	0	0	0	0	0	0	0	0
Soaps & detergents	19	19	21	21	21	20	21	20
Vegetable oils	59	56	56	50	52	49	44	38
Veg., fruits & juices	687	708	812	808	911	1129	960	1090
Wine	609	465	366	285	254	327	250	265

	2014	2015	2016	2017	2018	2019	2020	
Alcohol	15	14	15	16	13	13	13	
Beer	206	215	237	248	259	255	255	
Soft drinks	22	22	29	29	28	26	26	
Dairy products	698	701	726	759	825	866	866	
Meat & poultry	1037	1072	1101	1137	1139	1197	1197	
Refinery	0	0	0	0	0	0	0	

⁸⁹ EMEP/CORINAIR Emission Inventory Guidebook – 2007, Group 9: Waste treatment and disposal; 091001 - Waste water treatment in industry, EEA Technical report No 16/2007, available at <https://www.eea.europa.eu/publications/EMEP/CORINAIR/5/B9101vs1.pdf>, table 2, pg. B9101-2.

Soaps & detergents	22	20	25	22	25	27	27	
Vegetable oils	39	37	36	43	43	49	49	
Veg., fruits & juices	1157	1369	1459	1498	1455	1470	1470	
Wine	253	206	194	213	229	247	247	

7.5.2.2 Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in [Section 1.5](#), while the detailed calculations are presented in [Annex 2](#).

7.5.2.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

7.5.2.4. Category-specific recalculations

Emissions from Industrial Wastewater Treatment and Discharge (5D2) were recalculated for the year 2019 due to revision of the activity data of solid waste production by the Statistical Service. Emissions increased for the particular year from 30.73 to 31.88 Gg CO₂ eq., which corresponds to an increase of emissions by 3.74%.

7.5.2.5. Category-specific planned improvements

Please refer to Annex 7 for the National Inventory Improvement Plan.

7.6. Other (5E)

Not occurring.

Chapter 8.

Other (CRF sector 6)

Not applicable

Chapter 9.

Indirect CO₂ and N₂O emissions

9.1 Description of Sources of Indirect Emissions in GHG Inventory

The use of solvents manufactured using fossil fuels as feedstocks can lead to evaporative emissions of various non-methane volatile organic compounds (NMVOC), which are subsequently further oxidised in the atmosphere. The IPCC source sector 2.D.3, Solvent and Other Product Use, is important in relation to the emissions of NMVOC. NMVOC are indirect greenhouse gases which result from the use of solvents and various other volatile compounds, and are therefore reported as CO₂ equivalent emissions included in national totals.

Categories present in 2.D.3 include:

- Dry cleaning
- Coating Applications
- Chemical products
- Asphalt roofing
- Domestic solvent use including fungicides
- Road paving with asphalt
- Printing
- Other solvent use (glue consumption).

Also included are emissions from sector 2.G.4 Other product use (Use of tobacco).

Indirect CO₂ emissions from NMVOC accounted for 0.12 per cent (6.49 kt of CO₂ equivalent) and 0.08 per cent (6.86 kt of CO₂ equivalent) of total national emissions in 1990 and 2020, respectively. The total CO₂ emissions from solvent use are presented in Table 9.1 and Figure 9.1.

Table 9.1. CO₂ emissions from Solvent and Other Product Use (2.D.3. and 2.G.4.)

Gg CO ₂ eq.	1990	2000	2005	2010	2015	2019	2020
2.D.3. Solvent and Other Product Use	6.45	9.006	17.704	14.947	5.679	6.729	6.855
Dry cleaning	0.4403	0.4446	0.4246	0.1331	0.1159	0.0587	0.0583
Coating applications	3.8252	3.5243	8.3930	7.6994	2.3586	3.2935	3.2132
Chemical products	0.0854	0.1099	0.1262	0.0664	0.0244	0.0250	0.0250
Asphalt roofing	0.0953	0.1074	0.0859	0.1551	0.0251	0.0329	0.0329
Domestic solvent use	1.5499	1.8414	1.9642	2.2171	2.2395	2.3443	2.3654
Road paving with asphalt	0.0138	0.0155	0.0124	0.0224	0.0036	0.0048	0.0048
Printing	0.4400	0.7381	0.7580	0.5420	0.5558	0.5408	0.3432
Other (glue consumption)	NO	2.2245	5.9395	4.1113	0.3561	0.4294	0.8121
2.G.4 Other product use (Use of tobacco)	0.04121	0.11503	0.03094	0.02326	0.01198	0.01140	0.00970
Total Indirect Emissions	6.49	9.12	17.73	14.97	5.69	6.74	6.86

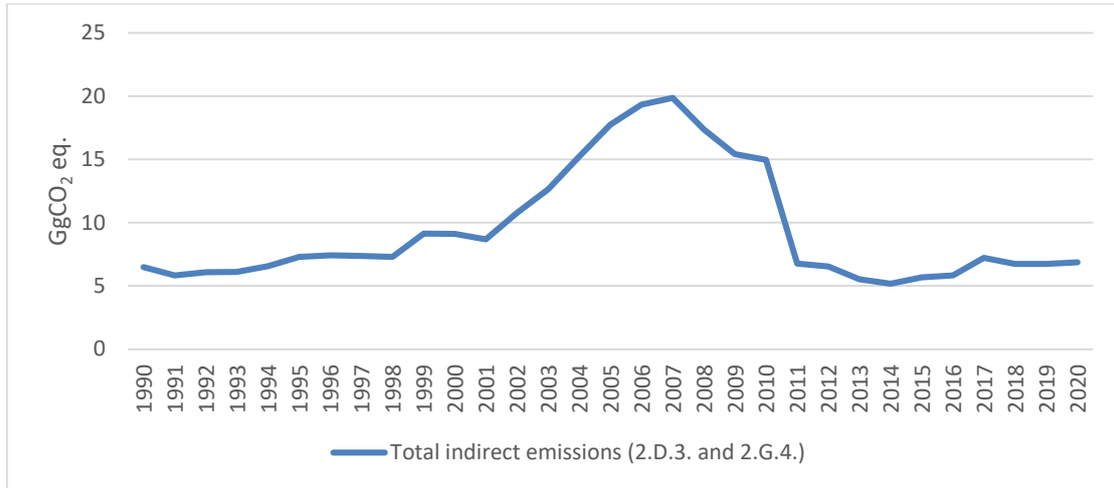


Figure 9.1. Emissions from Solvent and Other Product Use (2.D.3. and 2.G.4.) 1990–2020

9.1.1 Methodological Issues

2.D.3. Solvent and Other Product Use

Carbon dioxide emissions from other product use are calculated from NMVOC emissions (Table 9.2), assuming that the carbon content of NMVOC (C) is 60% (carbon content fractions for NMVOCs from road paving with asphalt is 50% and from asphalt roofing is 80%⁹⁰). NMVOC emissions are obtained from the Department of Labour Inspection, which is responsible for the preparation of the air pollutants inventory for Directive 2001/81/EC. The estimation of NMVOC emissions is based on the CONINAIR methodology. Therefore the equation applied for the estimation of the CO₂ emissions is the following:

$$CO_2 \text{ emissions (Gg)} = C * NMVOC \text{ emissions (Gg)} * 44/12$$

Table 9.2. NMVOCs emissions used for the estimation of CO₂ emissions from Solvent use (2D3)

	1990	1991	1992	1993	1994	1995
Dry cleaning	0.2002	0.2003	0.2003	0.2004	0.2005	0.2006
Coating applications	1.7387	1.4241	1.5170	1.5202	1.7083	1.4102
Chemical products	0.0388	0.0388	0.0388	0.0413	0.0442	0.0471
Asphalt roofing	0.0325	0.0325	0.0325	0.0325	0.0325	0.0325
Domestic solvent use	0.7045	0.7237	0.7430	0.7595	0.7745	0.7876
Road paving with asphalt	0.0075	0.0075	0.0075	0.0075	0.0075	0.0075
Printing	0.2000	0.2000	0.2000	0.2000	0.2000	0.2000
Other (glue consumption)	0	0	0	0	0	0.60810

	1996	1997	1998	1999	2000	2001
Dry cleaning	0.2007	0.2008	0.2009	0.2012	0.2021	0.2005
Coating applications	1.4097	1.5604	1.4476	1.4578	1.6020	1.4785
Chemical products	0.0498	0.0474	0.0490	0.0512	0.0500	0.0597
Asphalt roofing	0.0325	0.0325	0.0325	0.0325	0.0366	0.0298
Domestic solvent use	0.7996	0.8102	0.8195	0.8286	0.8370	0.8466
Road paving with asphalt	0.0075	0.0075	0.0075	0.0075	0.0084	0.0069
Printing	0.2000	0.2000	0.2000	0.3273	0.3355	0.3801
Other (glue consumption)	0.65140	0.46794	0.52517	1.21299	1.01102	0.92295

⁹⁰ 2006 IPCC Guidelines volume 3, p. 5.16.

	2002	2003	2004	2005	2006	2007
Dry cleaning	0.2004	0.2001	0.1998	0.1930	0.1100	0.1110
Coating applications	2.2579	2.8364	3.5522	3.8150	4.0272	4.3205
Chemical products	0.0636	0.0625	0.0674	0.0574	0.0600	0.0580
Asphalt roofing	0.0324	0.0308	0.0368	0.0293	0.0265	0.0246
Domestic solvent use	0.8564	0.8675	0.8796	0.8928	0.9095	0.9317
Road paving with asphalt	0.0075	0.0071	0.0085	0.0068	0.0061	0.0057
Printing	0.3075	0.2884	0.3399	0.3446	0.3628	0.3195
Other (glue consumption)	1.14428	1.43649	1.81574	2.70004	3.26949	3.23798

	2008	2009	2010	2011	2012	2013
Dry cleaning	0.0789	0.0602	0.0605	0.0600	0.0539	0.0265
Coating applications	3.3507	3.1421	3.4997	1.1160	1.1342	0.9821
Chemical products	0.0254	0.0278	0.0302	0.0137	0.0145	0.0120
Asphalt roofing	0.0233	0.0396	0.0529	0.0516	0.0403	0.0213
Domestic solvent use	0.9563	0.9829	1.0078	1.0344	1.0391	1.0296
Road paving with asphalt	0.0054	0.0091	0.0122	0.0119	0.0093	0.0049
Printing	0.4469	0.3260	0.2464	0.3347	0.2658	0.2072
Other (glue consumption)	2.98838	2.39945	1.86897	0.42663	0.39428	0.22134

	2014	2015	2016	2017	2018	2019
Dry cleaning	0.0262	0.0527	0.0261	0.0526	0.0262	0.0267
Coating applications	0.8677	1.0721	1.1182	1.2681	1.4052	1.4971
Chemical products	0.0099	0.0111	0.0110	0.0107	0.0118	0.0114
Asphalt roofing	0.0098	0.0086	0.0089	0.0111	0.0145	0.0112
Domestic solvent use	1.0164	1.0180	1.0258	1.0370	1.0511	1.0656
Road paving with asphalt	0.0023	0.0020	0.0020	0.0026	0.0033	0.0026
Printing	0.2618	0.2526	0.2651	0.2655	0.2273	0.2458
Other (glue consumption)	0.15577	0.16187	0.18500	0.62638	0.30966	0.19517

	2020					
Dry cleaning	0.0265					
Coating applications	1.4606					
Chemical products	0.0114					
Asphalt roofing	0.0112					
Domestic solvent use	1.0752					
Road paving with asphalt	0.0026					
Printing	0.1560					
Other (glue consumption)	0.36912					

2.G.4. Other Product Use

Carbon dioxide emissions from Other product use are calculated from NMVOC emissions (Table 9.3), assuming that the carbon content of NMVOC is 60%⁹¹. NMVOC emissions are obtained from the Department of Labour Inspection, which is responsible for the preparation of the air pollutants inventory for Directive 2001/81/EC. The estimation of NMVOC emissions is based on the CONINAIR methodology. Therefore, the equation applied for the estimation of the CO₂ emissions is the following:

⁹¹ 2006 IPCC Guidelines volume 3, p. 5.17, the default fossil carbon content fraction of NMVOC is 60 per cent by mass

$$\text{CO}_2 \text{ emissions (Gg)} = 60\% * \text{NMVOC emissions (Gg)} * 44/12$$

Table 9.3. NMVOCs emissions used for the estimation of CO₂ emissions from Other Product Use (2G4)

Gg	1990	1991	1992	1993	1994	1995	1996	1997
Other	0.0185	0.0185	0.0202	0.0056	0.0056	0.0163	0.0173	0.0193
	1998	1999	2000	2001	2002	2003	2004	2005
Other	0.0197	0.0275	0.0518	0.0159	0.0149	0.0107	0.0160	0.0139
	2006	2007	2008	2009	2010	2011	2012	2013
Other	0.0087	0.0091	0.0088	0.0098	0.0105	0.0086	0.0093	0.0073
	2014	2015	2016	2017	2018	2019	2020	
Other	0.0029	0.0054	0.0051	0.0056	0.0049	0.0051	0.0044	

9.1.2. Uncertainties and time-series consistency

The results of the uncertainty analysis undertaken for the GHG emissions inventory of Cyprus are presented in Section 1.5, while the detailed calculations are presented in Annex 2.

9.1.3. Category-specific QA/QC and verification

QA/QC and verification activities are presented in Section 1.2.3. No sector-specific QA/QC and verification activities are applied for this sector.

9.1.4. Category-specific recalculations

2.D.3. Solvent and Other Product Use

CO₂ emissions have been recalculated mainly with reference to 2.D.3. (Other [glue consumption]). The values of NMVOCs are taken from the Cyprus Informative Inventory Report. The impact of recalculations on emissions is shown in Table 9.4 and Figure 9.2.

Table 9.4. CO₂ emissions from Solvent use (2.D.3.) recalculations (Gg CO₂ eq.)

	1990	1991	1992	1993	1994	1995	1996
NIR2021	6.45	5.80	6.05	6.10	6.55	5.93	5.96
NIR2022	6.45	5.80	6.05	6.10	6.55	7.27	7.39
Change	0.0%	0.0%	0.0%	0.0%	0.0%	22.6%	24.0%
	1997	1998	1999	2000	2001	2002	2003
NIR2021	6.31	6.09	6.41	9.01	8.65	10.74	12.62
NIR2022	7.34	7.24	9.08	9.01	8.65	10.74	12.62
Change	16.3%	19.0%	41.6%	0.0%	0.0%	0.0%	0.0%
	2004	2005	2006	2007	2008	2009	2010
NIR2021	6.31	6.09	6.41	9.01	8.65	10.74	12.62
NIR2022	7.34	7.24	9.08	9.01	8.65	10.74	12.62
Change	16.3%	19.0%	41.6%	0.0%	0.0%	0.0%	0.0%
	2011	2012	2013	2014	2015	2016	2017
NIR2021	10.73	10.36	8.05	7.10	8.07	8.48	13.24
NIR2022	6.74	6.52	5.52	5.18	5.68	5.82	7.21
Change	-37.2%	-37.1%	-31.3%	-27.1%	-29.6%	-31.4%	-45.5%

	2018	2019				
NIR2021	10.63	9.86				
NIR2022	6.72	6.73				
Change	-36.8%	-31.8%				

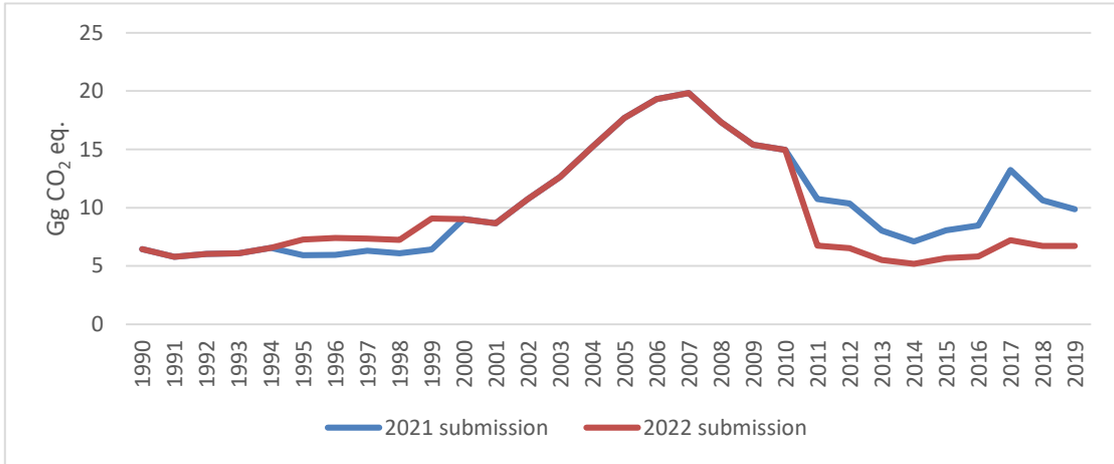


Figure 9.2. CO₂ emissions from Solvent use (2.D.3.) recalculations

Chapter 10.

Recalculations and improvements

10.1. Explanations and justifications for recalculations

The recalculations made are driven by the results of the various review processes, QC checks and internal audits, and the ERT reviews of the annual submissions of Cyprus by the nominated experts from the UNFCCC. In the 2021 submission, several recalculations were implemented as a result of the following:

- Changes or refinements in methods: A methodological change occurs when an inventory agency uses a different tier to estimate emissions from a source category (e.g. for key source categories) or when it moves from a tier described in the IPCC Guidelines to a national method. Methodological changes are often driven by the development of new and different data sets. A methodological refinement occurs when an inventory agency uses the same tier to estimate emissions but applies it using a different data source or a different level of aggregation.
- Inclusion of new sources: A new source is defined as a source for which estimates (all or some gases) did not exist in previous inventories either due to lack of data or because it has just been identified.
- Allocation: Changes in allocation of emissions to different sectors or sources/sub-sources.
- Correction of errors: This case concerns errors during calculating emissions (e.g. transcript errors) or while filling in the required information in the CRF tables. Resolving inconsistencies is also included in this category.
- Updated activity data.

10.2. Implications for emission levels

The justification of the recalculations made in the present submission as far as the preparation of GHG inventory is concerned has been presented in details in Chapters 3 – 7. In Table 10.1 the effect of the recalculations made on the total GHG emissions in Cyprus excluding LULUCF on a per sector basis is presented.

Table 10.1. Comparison of NIR2021 to NIR2022, in kt CO₂ eq.

NIR2021	1990	1991	1992	1993	1994	1995
1. Energy	3981.88	4514.84	4844.56	5010.07	5222.91	5131.23
2. IPPU	725.57	685.57	762.08	833.72	870.17	840.07
3. Agriculture	471.41	475.42	509.94	540.73	530.09	580.26
4. LULUCF	-218.97	-212.04	-218.38	-233.56	-222.81	-238.77
5. Waste	392.16	396.61	405.28	414.41	425.96	434.02
Total (incl. LULUCF)	5352.06	5860.40	6303.49	6565.37	6826.33	6746.81
Total (excl. LULUCF)	5571.03	6072.44	6521.87	6798.93	7049.13	6985.58
NIR2022	1990	1991	1992	1993	1994	1995
1. Energy	3981.88	4514.84	4844.56	5010.07	5222.91	5131.23
2. IPPU	725.57	685.57	762.08	832.79	868.39	837.58
3. Agriculture	478.07	480.55	514.97	546.23	535.96	586.59
4. LULUCF	-218.97	-212.04	-218.38	-233.56	-222.81	-238.77
5. Waste	396.04	401.40	409.28	419.35	431.34	439.56
Total (incl. LULUCF)	5362.60	5870.31	6312.51	6574.88	6835.79	6756.19
Total (excl. LULUCF)	5581.57	6082.35	6530.89	6808.44	7058.60	6994.96
<i>Difference</i>						
<i>1. Energy</i>	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%

2. IPPU	0.00%	0.00%	0.00%	-0.11%	-0.20%	-0.30%
3. Agriculture	1.41%	1.08%	0.98%	1.02%	1.11%	1.09%
4. LULUCF	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
5. Waste	0.99%	1.21%	0.99%	1.19%	1.26%	1.28%
Total (incl. LULUCF)	0.20%	0.17%	0.14%	0.14%	0.14%	0.14%
Total (excl. LULUCF)	0.19%	0.16%	0.14%	0.14%	0.13%	0.13%
NIR2021	1996	1997	1998	1999	2000	2001
1. Energy	5427.28	5551.79	5895.40	6160.47	6387.87	6282.93
2. IPPU	906.98	882.62	851.74	866.89	897.75	892.48
3. Agriculture	562.35	548.51	562.80	545.60	552.17	601.53
4. LULUCF	-244.44	-225.59	-181.67	-281.45	-35.02	-186.76
5. Waste	438.98	447.42	454.32	462.10	470.80	480.11
Total (incl. LULUCF)	7091.16	7204.74	7582.60	7753.61	8273.57	8070.29
Total (excl. LULUCF)	7335.59	7430.33	7764.27	8035.07	8308.59	8257.05
NIR2022	1996	1997	1998	1999	2000	2001
1. Energy	5427.28	5551.79	5895.40	6160.47	6387.87	6282.93
2. IPPU	900.34	871.91	837.60	849.76	878.48	871.56
3. Agriculture	568.48	553.65	567.34	550.23	556.42	605.76
4. LULUCF	-244.44	-225.59	-181.67	-281.45	-35.02	-186.76
5. Waste	445.86	454.97	462.30	470.65	480.49	490.51
Total (incl. LULUCF)	7097.52	7206.73	7580.97	7749.66	8268.24	8063.99
Total (excl. LULUCF)	7341.96	7432.33	7762.64	8031.11	8303.26	8250.75
Difference						
1. Energy	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2. IPPU	-0.73%	-1.21%	-1.66%	-1.98%	-2.15%	-2.34%
3. Agriculture	1.09%	0.94%	0.81%	0.85%	0.77%	0.70%
4. LULUCF	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
5. Waste	1.57%	1.69%	1.76%	1.85%	2.06%	2.17%
Total (incl. LULUCF)	0.09%	0.03%	-0.02%	-0.05%	-0.06%	-0.08%
Total (excl. LULUCF)	0.09%	0.03%	-0.02%	-0.05%	-0.06%	-0.08%
NIR2021	2002	2003	2004	2005	2006	2007
1. Energy	6441.62	6834.00	6969.38	7146.21	7330.33	7654.66
2. IPPU	936.05	952.71	1033.01	1024.88	1081.28	1091.09
3. Agriculture	620.83	602.56	583.21	532.83	547.99	539.87
4. LULUCF	-276.67	-284.99	-283.64	-303.27	-381.73	-239.45
5. Waste	487.15	489.58	493.13	501.28	501.19	503.96
Total (incl. LULUCF)	8208.99	8593.87	8795.10	8901.93	9079.07	9550.13
Total (excl. LULUCF)	8485.66	8878.86	9078.74	9205.20	9460.79	9789.58
NIR2022	2002	2003	2004	2005	2006	2007
1. Energy	6441.62	6834.00	6969.38	7146.21	7330.33	7654.66
2. IPPU	913.08	929.56	1010.50	1002.68	1061.92	1077.08
3. Agriculture	624.42	606.28	587.13	535.68	550.50	542.03
4. LULUCF	-276.67	-284.99	-283.64	-303.27	-381.73	-239.45
5. Waste	498.38	501.87	506.09	514.88	516.01	518.79
Total (incl. LULUCF)	8200.83	8586.72	8789.46	8896.18	9077.03	9553.11
Total (excl. LULUCF)	8477.50	8871.71	9073.10	9199.45	9458.76	9792.56
Difference						
1. Energy	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2. IPPU	-2.45%	-2.43%	-2.18%	-2.17%	-1.79%	-1.28%
3. Agriculture	0.58%	0.62%	0.67%	0.53%	0.46%	0.40%
4. LULUCF	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
5. Waste	2.30%	2.51%	2.63%	2.71%	2.96%	2.94%
Total (incl. LULUCF)	-0.10%	-0.08%	-0.06%	-0.06%	-0.02%	0.03%
Total (excl. LULUCF)	-0.10%	-0.08%	-0.06%	-0.06%	-0.02%	0.03%
NIR2021	2008	2009	2010	2011	2012	2013

1. Energy	7865.72	7792.50	7558.88	7262.17	6779.29	5855.43
2. IPPU	1111.61	951.83	831.35	842.15	807.28	1057.51
3. Agriculture	515.55	508.93	531.37	520.56	496.90	462.12
4. LULUCF	-417.75	-429.02	-398.11	-434.67	-421.38	-439.78
5. Waste	513.46	519.41	522.79	525.52	534.17	543.71
Total (incl. LULUCF)	9588.59	9343.64	9046.28	8715.74	8196.27	7478.99
Total (excl. LULUCF)	10006.34	9772.66	9444.39	9150.41	8617.65	7918.78
NIR2022	2008	2009	2010	2011	2012	2013
1. Energy	7865.72	7792.50	7558.88	7262.17	6779.29	5855.43
2. IPPU	1104.55	942.31	825.26	825.97	789.62	1030.38
3. Agriculture	517.27	510.18	532.68	518.40	501.17	463.86
4. LULUCF	-417.75	-429.02	-398.11	-434.67	-421.38	-439.78
5. Waste	529.01	536.38	540.36	544.28	553.82	564.14
Total (incl. LULUCF)	9598.81	9352.35	9059.07	8716.16	8202.52	7474.02
Total (excl. LULUCF)	10016.56	9781.37	9457.18	9150.83	8623.90	7913.80
Difference						
1. Energy	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2. IPPU	-0.63%	-1.00%	-0.73%	-1.92%	-2.19%	-2.57%
3. Agriculture	0.33%	0.25%	0.25%	-0.41%	0.86%	0.38%
4. LULUCF	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
5. Waste	3.03%	3.27%	3.36%	3.57%	3.68%	3.76%
Total (incl. LULUCF)	0.11%	0.09%	0.14%	0.00%	0.08%	-0.07%
Total (excl. LULUCF)	0.10%	0.09%	0.14%	0.00%	0.07%	-0.06%
NIR2021	2014	2015	2016	2017	2018	2019
1. Energy	6006.58	6125.19	6522.98	6634.24	6522.64	6575.90
2. IPPU	1288.02	1199.14	1221.19	1277.12	1220.97	1181.39
3. Agriculture	447.21	456.13	480.53	493.63	498.77	512.25
4. LULUCF	-435.67	-431.89	-49.78	-419.22	-399.55	-384.17
5. Waste	552.37	556.32	559.23	564.70	569.05	571.98
Total (incl. LULUCF)	7858.51	7904.87	8734.16	8550.47	8411.88	8457.35
Total (excl. LULUCF)	8294.18	8336.77	8783.93	8969.69	8811.43	8841.53
NIR2022	2014	2015	2016	2017	2018	2019
1. Energy	6006.58	6125.19	6522.98	6634.24	6522.64	6576.87
2. IPPU	1258.09	1174.37	1204.20	1268.50	1227.89	1196.90
3. Agriculture	453.57	460.36	483.38	497.63	503.79	511.97
4. LULUCF	-435.67	-431.89	-49.78	-419.22	-399.55	-392.30
5. Waste	574.17	580.05	585.13	593.01	600.01	606.80
Total (incl. LULUCF)	7856.74	7908.08	8745.91	8574.15	8454.79	8500.23
Total (excl. LULUCF)	8292.41	8339.97	8795.69	8993.37	8854.34	8892.54
Difference						
1. Energy	0.00%	0.00%	0.00%	0.00%	0.00%	0.01%
2. IPPU	-2.32%	-2.06%	-1.39%	-0.68%	0.57%	1.31%
3. Agriculture	1.42%	0.93%	0.59%	0.81%	1.01%	-0.05%
4. LULUCF	0.00%	0.00%	0.00%	0.00%	0.00%	2.12%
5. Waste	3.95%	4.27%	4.63%	5.01%	5.44%	6.09%
Total (incl. LULUCF)	-0.02%	0.04%	0.13%	0.28%	0.51%	0.51%
Total (excl. LULUCF)	-0.02%	0.04%	0.13%	0.26%	0.49%	0.58%

10.3. Implications for emission trends

Total GHG emissions for years 1990-2019 in the current submission are slightly higher in most of the years than the emissions reported in the 2021 submission. The emission trends for the period 1990 – 2019 according to the inventories submitted in 202 and 2022 are shown in Figure 10.1 (LULUCF excluded). Emission trends for the period have not been affected significantly by the recalculations because in most cases the recalculations concerned the whole period.

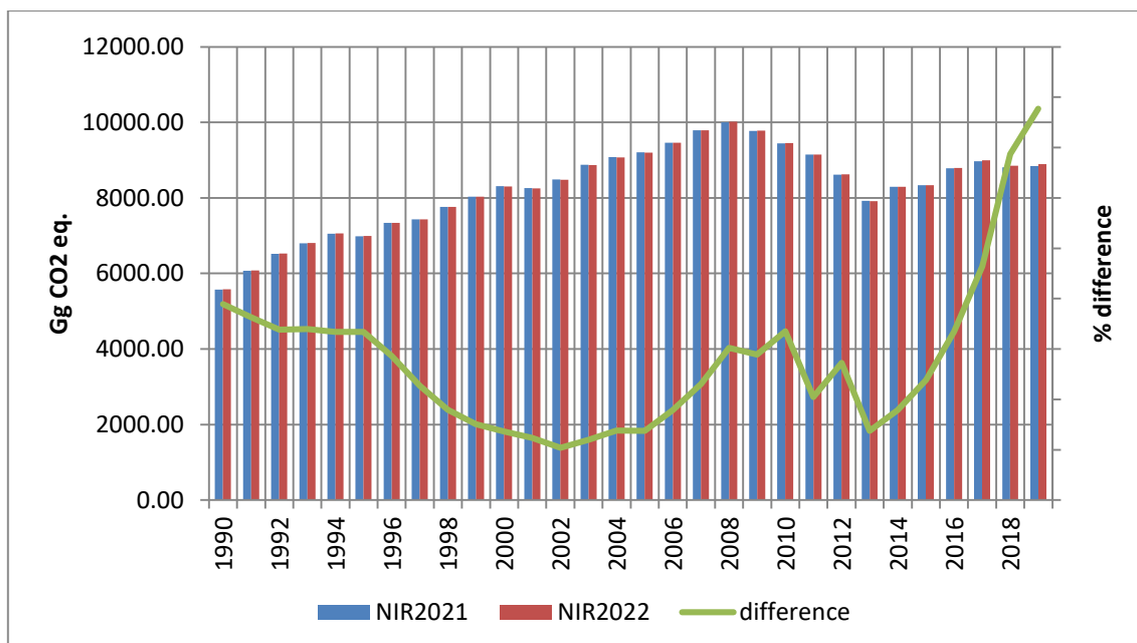


Figure 10.1. Comparison of NIR2021 to NIR2022, LULUCF excluded [kt CO₂ eq.]

10.4. Planned improvements

An inventory improvement procedure is in place, which utilises:

- the recommendations from UNFCCC ERT reports,
- the annual QA/QC checks of the inventory by EU under the Monitoring Mechanism Regulation (MMR),
- the recommendations of 2017 comprehensive review of national greenhouse gas inventory data pursuant to Article 19(1) of Regulation (EU) No 525 (MMR),
- the findings of independent audits carried out by local experts at the end of each year,
- the output of key category analysis, uncertainty analysis and QA/QC procedures.

These serve as a basis to prioritise, plan and materialize future improvements and recalculations. As mentioned above, details on the resultant recalculations and improvements planned per source/sink category have been presented in the respective chapters (Chapters 3 – 7).

Finally, it should be mentioned that the results and the proposals that will arise from the review of the present inventory, within the technical review process defined in relevant decisions of the Conference of the Parties, will be integrated in the plan for the improvement of the GHG emissions inventory.

Chapter 11.

KP-LULUCF

11.1. General information

GHG emissions and removals arising from land use, land use change and forestry activities reported under the Kyoto Protocol (incl. HWP) for the period 2013 – 2020 are presented in Table 11.1.

Table 11.1. GHG emissions (+) and removals (-) arising from land use, land use change and forestry activities reported under the Kyoto Protocol (incl. HWP) for the period 2013 – 2020

Activity	Greenhouse gas emissions/removals [kt CO ₂ eq]							
	2013	2014	2015	2016	2017	2018	2019	2020
Afforestation/ Reforestation	-1,8	-5,8	-6,1	-6,3	-6,5	-6,8	-7,1	-7,4
Deforestation	0,2	0,2	0,3	0,3	0,3	0,3	0,3	0,3
Forest management	-144,0	-145,7	-142,0	-29,3	-149,4	-145,3	-140,1	-141,6

A weak increasing trend in GHG emissions from deforestation is distinguishable. GHG removals from A/R shows increasing trend in removals while FM is almost stable during the reported period (except for 2016 due to forest wildfires).

11.1.1. Definition of forest and any other criteria

Cyprus has adopted the following definition of forest: Forest comprises of land covered by forest trees which covers at least 0.3 hectares, where the tree crown cover is at least 10 per cent and the minimum tree height is of 5 meters (at maturity).

The forest definition adopted by Cyprus is in line with the Forest National Law of 2012 (25 (I)/2012) and in accordance with the definitions used in the past for reporting to the Food and Agriculture Organization of the United Nations for its Global Forest Resource assessment (FAO FRA 2015). This definition is consistent with the guidance on adopting national definition of forest contained in Decision 16/CMP.1.

Forest Land contains all lands that meet the definition of forest. It also includes forest roads, cleared tracts, firebreaks and other small open areas within the forest as well as reforested areas or burnt areas or other areas that temporarily have low plant cover due to human intervention or natural causes, but does not include municipal parks and gardens. Note, that forest land contains only areas covered with trees that according to the Forest National Law of 2012 (25 (I)/2012) are considered forest trees.

According to the Forest National Law of 2012 (25 (I)/2012) all forests in Cyprus are managed. Natural forests in the sense of the Decision 2/CMP.7 do not exist in Cyprus. Therefore, there occurs no conversion from natural forests to plantations.

11.1.2. Elected activities under Article 3, paragraph 4, of the Kyoto Protocol

Cyprus has decided not to elect any voluntary activities under Article 3.4 of the KP.

11.1.3. Description of how the definitions of each activity under Article 3.3 and each elected activity under Article 3.4 have been implemented and applied consistently over time

The area of forest land reported for Afforestation/Reforestation, Deforestation and Forest Management under the Kyoto Protocol has the same basis as the area reported for land use changes from and to forests in the greenhouse gas inventory prepared under the Convention however, the time frame is different (under the KP ARD areas start in 1990). Note, that lands classified as ARD under the Kyoto Protocol may be reported under different land-use category under the Convention after the 20-year transition period. All land use changes to/from forests are considered to be direct human induced ARD. Afforestation and Reforestation activities are reported together.

Land-use category definitions and methods for sink/source assessment are implemented in a consistent way for the entire period since 1990.

11.1.4. Description of precedence conditions and/or hierarchy among Article 3.4 activities, and how they have been consistently applied in determining how land was classified

Cyprus has decided not to elect any voluntary activities under Article 3.4 of the KP hence, mandatory FM is the only Art. 3.4 activity reported by Cyprus.

11.2. Land-related information

11.2.1. Spatial assessment unit used for determining the area of the units of land under Article 3.3

Land use data for Cyprus are sourced from the CORINE land cover (CLC) inventory (<http://land.copernicus.eu/pan-european/corine-land-cover/view>) data. More detailed information on the way the CORINE data were analysed and interpreted is provided in Chapter 6 “The land-use categories for greenhouse gas inventory reporting” above.

Due to its representativeness and coverage the CORINE land cover data allow an unbiased reporting of the complete forest area, forest land remaining forest land and the change of land use from and to forests. At this moment, the CORINE land cover data constitute the only available database covering the entire Cyprus.

Table 11.2. AR, D and FM areas reported under KP (k ha).

Year	Reporting under the Kyoto Protocol				
	Annual AR area	Total AR since 1990	Annual D area	Total D since 1990	Annual FM area
	k ha	k ha	k ha	k ha	k ha
1990	0,009	0,009	0,000	0,000	158,108
1991	0,009	0,018	0,000	0,000	158,108
1992	0,009	0,027	0,000	0,000	158,108
1993	0,009	0,036	0,000	0,000	158,108
1994	0,009	0,045	0,000	0,000	158,108
1995	0,009	0,054	0,000	0,000	158,108
1996	0,009	0,063	0,000	0,000	158,108
1997	0,009	0,072	0,000	0,000	158,108
1998	0,009	0,081	0,000	0,000	158,108
1999	0,009	0,090	0,000	0,000	158,108
2000	0,009	0,099	0,000	0,000	158,108
2001	0,033	0,131	0,010	0,010	158,098
2002	0,033	0,164	0,010	0,020	158,088
2003	0,033	0,197	0,010	0,030	158,078
2004	0,033	0,230	0,010	0,040	158,069
2005	0,033	0,262	0,010	0,049	158,059
2006	0,033	0,295	0,010	0,059	158,049
2007	0,021	0,316	0,006	0,065	158,043
2008	0,021	0,336	0,006	0,071	158,037
2009	0,021	0,357	0,006	0,077	158,031
2010	0,021	0,378	0,006	0,083	158,025
2011	0,021	0,398	0,006	0,089	158,019
2012	0,021	0,419	0,006	0,095	158,013
2013	0,087	0,506	0,014	0,109	157,999
2014	0,087	0,593	0,014	0,123	157,985
2015	0,087	0,681	0,014	0,137	157,971
2016	0,087	0,768	0,014	0,151	157,957
2017	0,087	0,855	0,014	0,165	157,943
2018	0,087	0,943	0,014	0,179	157,929
2019	0,087	1,030	0,014	0,194	157,915
2020	0,087	1,117	0,014	0,208	157,900

Lands actually reported under the Kyoto Protocol are marked in bold.

11.2.2 Methodology used to develop the land transition matrix

Land transition matrix was developed using the CORINE land cover change data further processed to obtain consistency with the CORINE land cover data on annual basis. The CORINE land cover data are available for the years 1990, 2000, 2006, 2012 and 2018. The values for the years 2019 and 2020 were extrapolated from the matrix for period 2012-2018. The land use change matrixes for the period 1990 - 2000, 2001 - 2006, 2007 - 2012 and 2013 - 2018 are shown below in Table 11.3, Table 11.4, Table 11.5 and Table 11.6, respectively.

Table 11.3. The annual land use change matrix for the year 1990/1991 (changes representative for the period 1990 – 2000).

From\To	Broadl. F	Conif. F	Annual CL	Woody CL	Grass GL	Woody GL	Wetland	Settlements	Other Land	Total initial area
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha
Broadl. F	0,631	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,631
Conif. F	0,000	157,486	0,000	0,000	0,000	0,000	0,000	0,000	0,000	157,486
Annual CL	0,000	0,000	132,596	0,137	0,132	0,035	0,000	0,019	0,000	132,920
Woody CL	0,000	0,000	0,001	123,514	0,000	0,003	0,000	0,003	0,002	123,523
Grass GL	0,000	0,000	0,000	0,000	24,451	0,000	0,000	0,000	0,000	24,451
Woody GL	0,000	0,009	0,025	0,002	0,040	106,959	0,000	0,008	0,002	107,045
Wetland	0,000	0,000	0,000	0,000	0,000	0,000	3,977	0,000	0,000	3,977
Settlements	0,000	0,000	0,000	0,000	0,000	0,000	0,000	48,871	0,000	48,871
Other Land	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	2,915	2,915
Total final area	0,631	157,495	132,622	123,653	24,623	106,997	3,977	48,902	2,919	601,818

Table 11.4. The annual land use change matrix for the year 2001/2002 (changes representative for the period 2001 – 2006).

From\To	Broadl. F	Conif. F	Annual CL	Woody CL	Grass GL	Woody GL	Wetland	Settlements	Other Land	Total initial area
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha
Broadl. F	0,630	0,000	0,000	0,000	0,000	0,000	0,000	0,001	0,000	0,631
Conif. F	0,000	157,573	0,000	0,000	0,000	0,000	0,000	0,008	0,000	157,582
Annual CL	0,000	0,000	129,233	0,092	0,000	0,000	0,000	0,318	0,000	129,643
Woody CL	0,000	0,000	0,001	124,551	0,000	0,000	0,000	0,396	0,000	124,948
Grass GL	0,000	0,008	0,088	0,007	26,129	0,000	0,000	0,117	0,000	26,348
Woody GL	0,000	0,000	0,000	0,066	0,000	106,263	0,000	0,197	0,000	106,525
Wetland	0,000	0,025	0,000	0,036	0,000	0,000	3,975	0,002	0,000	4,038
Settlements	0,000	0,000	0,000	0,000	0,000	0,000	0,000	49,143	0,000	49,143
Other Land	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	2,961	2,961
Total final area	0,630	157,606	129,322	124,752	26,129	106,263	3,975	50,183	2,961	601,818

Table 11.5. The annual land use change matrix for the year 2007/2008 (changes representative for the period 2007 – 2012).

From\To	Broadl. F	Conif. F	Annual CL	Woody CL	Grass GL	Woody GL	Wetland	Settlements	Other Land	Total initial area
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha
Broadl. F	0,623	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,623
Conif. F	0,000	157,720	0,000	0,000	0,000	0,000	0,006	0,000	0,000	157,726
Annual CL	0,000	0,000	127,641	0,004	0,000	0,000	0,000	0,074	0,000	127,718
Woody CL	0,000	0,000	0,012	123,615	0,000	0,000	0,000	0,143	0,000	123,769
Grass GL	0,000	0,002	0,000	0,000	24,970	0,043	0,000	0,018	0,000	25,032
Woody GL	0,000	0,000	0,000	0,003	0,000	104,877	0,000	0,070	0,000	104,950
Wetland	0,000	0,019	0,001	0,000	0,000	0,006	3,957	0,006	0,000	3,990
Settlements	0,000	0,000	0,000	0,000	0,000	0,000	0,009	55,040	0,000	55,049
Other Land	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	2,961	2,961
Total final area	0,623	157,741	127,654	123,622	24,970	104,927	3,972	55,350	2,961	601,818

Table 11.6. The annual land use change matrix for the year 2013/2014 (changes representative for the period 2013 – 2020).

From\To	Broadl. F	Conif. F	Annual CL	Woody CL	Grass GL	Woody GL	Wetland	Settlements	Other Land	Total initial area
	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha	k ha
Broadl. F	0,623	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,623
Conif. F	0,000	157,786	0,010	0,009	0,005	0,000	0,005	0,000	0,000	157,815
Annual CL	0,000	0,004	127,258	0,004	0,000	0,000	0,000	0,064	0,000	127,330
Woody CL	0,000	0,046	0,030	122,785	0,000	0,012	0,000	0,014	0,000	122,886
Grass GL	0,000	0,000	0,000	0,000	24,638	0,021	0,000	0,000	0,000	24,659
Woody GL	0,000	0,025	0,004	0,010	0,194	104,533	0,001	0,041	0,000	104,808
Wetland	0,000	0,012	0,000	0,000	0,000	0,000	4,014	0,000	0,000	4,026
Settlements	0,000	0,000	0,000	0,000	0,000	0,000	0,001	56,710	0,000	56,711
Other Land	0,000	0,000	0,000	0,003	0,000	0,000	0,000	0,000	2,958	2,961
Total final area	0,623	157,873	127,301	122,811	24,836	104,566	4,021	56,829	2,958	601,818

11.2.3. Maps and/or database to identify the geographical locations, and the system of identification codes for the geographical locations

Maps reflecting the approximate location of land cover changes as detected using the CORINE land cover data base are used for identification of individual land cover change however, reporting is performed on the level of the entire land under the Government control.

11.3. Activity-specific information

11.3.1. Methods for carbon stock change and GHG emission and removal estimates

11.3.1.1. Description of the methodologies and the underlying assumptions used

The methodologies and assumptions used for calculation of the GHG estimates under the Kyoto Protocol Art. 3.3 are identical with those for LUCs from and to forests used for similar calculations under the Convention. However, the areas of the activities under the KP differ from the areas of subcategories under the Convention as they follow the KP specific rules explained in the 2013 Revised Supplementary Methods and Good Practice Guidance Arising from the Kyoto Protocol.

As the first step in estimating carbon stock change and GHG emissions and removals, areas of land subjected KP activities are calculated by year. In each case, the calculations involve areas of the relevant land-use categories conversions and areas remaining in the same land-use category as reported under the Convention.

Afforestation/Reforestation (AR)

Lands to be reported as AR under the Kyoto Protocol include all lands that were converted from non-forest land-use categories to forest land-use category since 1990 irrespectively of their fate after the conversion with exception to deforestation. All forest lands subjected to deforestation are always reported as D under the KP.

In Cyprus, analysis of land use change matrixes revealed that the following land use categories (reported under the Convention) are converted to forest: Grass Grassland, Settlements and Other Land. Under the Convention lands converted to forest turn into Forest remaining Forest 20 years after the conversion however, under the KP these lands shall be continuously reported under AR.

If initially afforested/reforested land remains in Forest land-use category for at least 20 years then it is reclassified to Forest remaining Forest (referred to as Secondary classification in Table 11.7) for the purpose of reporting under the Convention however, it shall be reported as AR under the Kyoto Protocol. Table 11.7 presents numerical data on area of lands to be reported as AR under the KP.

Deforestation (D)

Lands to be reported as D under the Kyoto Protocol include all lands that were converted from forest land-use category to non-forest land-use categories since 1990 irrespectively of their fate after the conversion.

In Cyprus, analysis of land use change matrixes revealed that lands classified as Broadleaved Forest are converted to Settlements and Other Land while lands classified as Coniferous Forest are converted to Woody Cropland, Wetland, Settlements and Other Land. If initially converted land remains in these land-use categories for at least 20 years then it is reclassified to Woody Cropland remaining Woody Cropland, Wetland remaining Wetland, Settlements remaining Settlements and Other Land remaining Other Land (referred to as Secondary classification in Table 11.8) for the purpose of reporting under the Convention. However, all these lands are reported as Deforestation under the Kyoto Protocol. Table 11.8 presents numerical data on land-use categories to be reported as Deforestation under the Kyoto Protocol.

Forest management (FM)

All land under the forest land-use category is considered as managed. Consequently, lands to be reported as FM under the Kyoto Protocol include Broadleaved Forest remaining Broadleaved Forest and Coniferous Forest remaining Coniferous Forest land-use categories reported under the Convention since 1990 to the reported year of the second commitment period of the KP. It means that lands containing the FM activity shall not contain any lands converted to Forest since 1990. Table 11.9 presents numerical data on area of land-use categories under the Convention to be reported as FM under the KP.

Table 11.7. Land-use category conversions occurring under the Convention to be reported as AR under the KP (Non-forest land-use categories converted to forest land-use categories)

Year	Total AR	Conversion from non-forest land-use categories under the Convention:					Secondary classification
		Annual CL	Settlements	Woody GL	Grass GL	Woody CL	Coniferous F. remaining
		to Coniferous Forest land-use category under the Convention					Coniferous F.
		ha	ha	ha	ha	ha	ha
1990	9.0	0.4	0.0	8.6	0.0	0.0	
1991	17.9	0.7	0.0	17.2	0.0	0.0	
1992	26.9	1.1	0.0	25.8	0.0	0.0	
1993	35.9	1.4	0.0	34.5	0.0	0.0	
1994	44.9	1.8	0.0	43.1	0.0	0.0	
1995	53.8	2.2	0.0	51.7	0.0	0.0	
1996	62.8	2.5	0.0	60.3	0.0	0.0	
1997	71.8	2.9	0.0	68.9	0.0	0.0	
1998	80.8	3.2	0.0	77.5	0.0	0.0	
1999	89.7	3.6	0.0	86.1	0.0	0.0	
2000	98.7	4.0	0.0	94.7	0.0	0.0	
2001	131.4	4.0	24.7	94.7	8.0	0.0	
2002	164.1	4.0	49.3	94.7	16.1	0.0	
2003	196.9	4.0	74.0	94.7	24.1	0.0	
2004	229.6	4.0	98.7	94.7	32.2	0.0	
2005	262.3	4.0	123.3	94.7	40.2	0.0	
2006	295.0	4.0	148.0	94.7	48.3	0.0	
2007	315.6	4.0	166.8	94.7	50.1	0.0	
2008	336.3	4.0	185.7	94.7	51.9	0.0	
2009	356.9	4.0	204.5	94.7	53.7	0.0	
2010	368.6	3.6	223.3	86.1	55.5	0.0	
2011	380.3	3.2	242.2	77.5	57.3	0.0	9.0
2012	391.9	2.9	261.0	68.9	59.1	0.0	17.9
2013	470.3	6.3	273.3	85.4	59.1	46.1	26.9
2014	548.6	9.8	285.6	101.9	59.1	92.1	35.9
2015	626.9	13.2	297.9	118.5	59.1	138.2	44.9
2016	705.2	16.6	310.2	135.0	59.1	184.3	53.8
2017	783.6	20.1	322.5	151.5	59.1	230.4	62.8
2018	861.9	23.5	334.8	168.0	59.1	276.4	71.8
2019	940.2	26.9	347.1	184.5	59.1	322.5	80.8
2020	1018.5	30.4	359.4	201.0	59.1	368.6	89.7

Lands actually reported under the Kyoto Protocol are marked in bold.

Table 11.8. Land-use category conversions occurring under the Convention to be reported as D under the KP (Forest land-use categories converted to non-forest land-use categories)

Year	Total D ha	Conversion from forest land-use categories under the Convention:							Secondary classification:
		Broadleaved Forest	Coniferous Forest						Woody GL remaining
		To non-forest land-use categories under the Convention:							
		Settlements	Annual CL	Woody CL	Grass GL	Woody GL	Wetland	Settlements	Woody GL
ha	ha	ha	ha	ha	ha	ha	ha	ha	
1990	0.3	0.0	0.0	0.0	0.0	0.3	0.0	0.0	
1991	0.6	0.0	0.0	0.0	0.0	0.6	0.0	0.0	
1992	0.9	0.0	0.0	0.0	0.0	0.9	0.0	0.0	
1993	1.2	0.0	0.0	0.0	0.0	1.2	0.0	0.0	
1994	1.5	0.0	0.0	0.0	0.0	1.5	0.0	0.0	
1995	1.8	0.0	0.0	0.0	0.0	1.8	0.0	0.0	
1996	2.1	0.0	0.0	0.0	0.0	2.1	0.0	0.0	
1997	2.4	0.0	0.0	0.0	0.0	2.4	0.0	0.0	
1998	2.7	0.0	0.0	0.0	0.0	2.7	0.0	0.0	
1999	3.0	0.0	0.0	0.0	0.0	3.0	0.0	0.0	
2000	3.3	0.0	0.0	0.0	0.0	3.3	0.0	0.0	
2001	13.2	1.3	0.0	0.1	0.0	3.3	0.0	8.5	
2002	23.0	2.6	0.0	0.2	0.0	3.3	0.0	17.0	
2003	32.9	3.9	0.0	0.4	0.0	3.3	0.0	25.4	
2004	42.8	5.2	0.0	0.5	0.0	3.3	0.0	33.9	
2005	52.7	6.4	0.0	0.6	0.0	3.3	0.0	42.4	
2006	62.6	7.7	0.0	0.7	0.0	3.3	0.0	50.9	
2007	60.1	0.0	0.0	0.0	0.0	3.3	5.9	50.9	

2008	66.0	0.0	0.0	0.0	0.0	3.3	11.9	50.9	
2009	72.0	0.0	0.0	0.0	0.0	3.3	17.8	50.9	
2010	77.9	0.0	0.0	0.0	0.0	3.3	23.8	50.9	
2011	83.8	0.0	0.0	0.0	0.0	3.3	29.7	50.9	0.3
2012	89.8	0.0	0.0	0.0	0.0	3.3	35.7	50.9	0.6
2013	118.6	0.0	9.8	8.8	5.0	3.3	40.9	50.9	0.9
2014	123.9	0.0	9.8	8.8	5.0	3.3	46.2	50.9	1.2
2015	129.2	0.0	9.8	8.8	5.0	3.3	51.5	50.9	1.5
2016	134.5	0.0	9.8	8.8	5.0	3.3	56.8	50.9	1.8
2017	139.8	0.0	9.8	8.8	5.0	3.3	62.1	50.9	2.1
2018	145.0	0.0	9.8	8.8	5.0	3.3	67.3	50.9	2.4
2019	150.3	0.0	9.8	8.8	5.0	3.3	72.6	50.9	2.7
2020	155.6	0.0	9.8	8.8	5.0	3.3	77.9	50.9	3.0

Year	Total D	Conversion from forest land-use categories under the Convention:						Secondary classification:		
		Broadleaved Forest			Coniferous Forest			Woody CL remaining	Settlements remaining	Other Land remaining
		To non-forest land-use categories under the Convention:								
		Settlements	Other Land	Woody CL	Wetland	Settlements	Other Land	Woody CL	Settlements	Other Land
ha	ha	ha	ha	ha	ha	ha	ha	ha		
1990	34.5	1.3	24.6	0.1		8.5				
1991	68.9	2.6	49.2	0.2		17.0				
1992	103.4	3.9	73.7	0.4		25.4				
1993	137.9	5.2	98.3	0.5		33.9				
1994	172.3	6.4	122.9	0.6		42.4				
1995	206.8	7.7	147.5	0.7		50.9				
1996	241.3	9.0	172.1	0.8		59.3				
1997	275.8	10.3	196.7	1.0		67.8				
1998	310.2	11.6	221.2	1.1		76.3				
1999	344.7	12.9	245.8	1.2		84.8				
2000	379.2	14.2	270.4	1.3		93.3				

2001	413.6	15.5	295.0	1.4		101.7				
2002	448.1	16.8	319.6	1.6		110.2				
2003	482.6	18.1	344.2	1.7		118.7				
2004	517.0	19.3	368.7	1.8		127.2				
2005	551.5	20.6	393.3	1.9		135.6				
2006	562.4	20.6	393.3	1.9	5.9	135.6	4.9			
2007	573.2	20.6	393.3	1.9	11.9	135.6	9.8			
2008	584.1	20.6	393.3	1.9	17.8	135.6	14.7			
2009	594.9	20.6	393.3	1.9	23.8	135.6	19.6			
2010	605.8	20.6	393.3	1.9	29.7	135.6	24.5			
2011	616.6	19.3	368.8	1.8	35.7	127.2	29.4	0.1	9.8	24.6
2012	627.5	18.1	344.2	1.7	41.6	118.7	34.3	0.2	19.5	49.2
2013	638.3	16.8	319.6	1.6	47.5	110.2	39.2	0.4	29.3	73.7
2014	649.2	15.5	295.0	1.4	53.5	101.7	44.1	0.5	39.1	98.3
2015	660.0	14.2	270.5	1.3	59.4	93.3	49.0	0.6	48.8	122.9
2016	670.9	12.9	245.9	1.2	65.4	84.8	53.9	0.7	58.6	147.5
2017	681.7	11.6	221.3	1.1	71.3	76.3	58.8	0.8	68.4	172.1
2018	692.6	10.3	196.7	1.0	77.2	67.8	63.7	1.0	78.1	196.7
2019	681.8	11.7	221.4	1.1	71.4	76.4	58.9	0.9	68.5	172.2

Lands actually reported under the Kyoto Protocol are marked in bold.

Table 11.9. Forest land-use categories remaining Forest land-use categories under the Convention to be reported as FM under the KP

Year	Total FM	Broadleaved F remaining Broadleaved F	Coniferous F remaining Coniferous F
	ha	ha	ha
2011	157393	623	158016
2012	157387	623	158010
2013	157368	623	157991
2014	157349	623	157972
2015	157330	623	157953
2016	157311	623	157934
2017	157292	623	157915
2018	157272	623	157896
2019	157253	623	157876
2020	157234	623	157857

Lands actually reported under the Kyoto Protocol are marked in bold.

Cyprus has decided **not to elect** any among the following approaches allowed by Decision 2/CMP.7 for including in reporting/accounting under the KP⁹²:

- Possibility to exclude from the accounting of Afforestation and Reforestation and Forest Management (either annually or at the end of second commitment period) emissions from natural disturbances that in any single year exceed a Forest Management background level.
- Possibility to include in the accounting of Forest Management under Article 3.4 anthropogenic greenhouse gas emissions by sources and removals by sinks resulting from the harvest and conversion of forest plantations, accounted for under Forest Management, to non-forest land.

Consequently, GHG removals/emissions reported under the Convention from lands to be reported under the KP are in fact GHG removals/emissions to be reported under the KP.

11.3.1.2. Justification when omitting any carbon pool or GHG emissions/removals from activities under Article 3.3 and elected activities under Article 3.4

All carbon pools are included.

No forests are fertilized in Cyprus hence, all GHG emissions relating to fertilization are reported as not occurring "NO".

11.3.1.3. Information on whether or not indirect and natural GHG emissions and removals have been factored out

Due to unavailability of the UNFCCC approved approaches for factoring out the indirect and natural GHG emissions/removals these have not been implemented in this report.

⁹² Details of these approaches are presented in the 2013 Revised Supplementary Methods and Good Practice Guidance Arising from the Kyoto Protocol.

11.3.1.4 Changes in data and methods since the previous submission (recalculations)

This is the first submission hence no recalculations are reported.

11.3.1.5 Uncertainty estimates

Uncertainty analysis will be performed when area data of resolution comparable to the area threshold used in the forest definition (0.3 ha) will be available. All remarks on uncertainties included in Chapter 6 (LULUCF) are applicable to this chapter as well.

11.3.1.6 Information on other methodological issues

The methodologies used to estimate emissions/removals from ARD activities are identical to methodologies used for reporting under the Convention.

11.3.1.7 The year of the onset of an activity, if after 2008

All activities covered by this report are reported since 1 January 2013.

11.4. Article 3.3

11.4.1. Information that demonstrates that activities under Article 3.3 began on or after 1 January 1990 and are direct human-induced

Land use data for Cyprus leading to identification of the A/R/D activities are sourced from the CORINE land cover (CLC) inventory data⁹³ (<http://land.copernicus.eu/pan-european/corine-land-cover/view>) which contains information on the timing of collection of the relevant images. In Cyprus, all ARD activities are human induced.

11.4.2. Information on how harvesting or forest disturbance that is followed by the re-establishment of forest is distinguished from deforestation

The national definition of forest as contained in the Forest National Law of 2012 (25 (I)/2012) includes under forest all areas that are temporarily un-stocked (e.g. harvested area, disturbances) but expected to revert to forest. Any land use change involving the decrease of forest area requires an administrative permission and lack of such permission ensures that all temporarily un-stocked areas will revert to forest.

11.4.3. Information on the size and geographical location of forest areas that have lost forest cover but which are not yet classified as deforested

State Forests are legally obliged to reintroduce forest into any area under their control that has lost forest cover. Private forest owners are required to obtain an administrative permission to change land use from forest to non-forest one. Consequently, the annual deforestation rate is about 14 ha/year in the period 2012 – 2020.

⁹³

11.5. Article 3.4

11.5.1. Information that demonstrates that activities under Article 3.4 have occurred since 1 January 1990 and are human-induced

Land use data for Cyprus leading to identification of the FM activities are sourced from the CORINE land cover (CLC) inventory (<http://land.copernicus.eu/pan-european/corine-land-cover/view>) data which contains information on the timing of collection of the relevant images. This fact guarantees that activities under Article 3.4 have occurred since 1 January 1990. In Cyprus, all FM activities are human induced.

11.5.2. Information relating to Cropland Management, Grazing Land Management and Revegetation, if elected, for the base year

Cyprus has decided not to elect any voluntary activities under the KP.

11.5.3. Information relating to Forest Management

Cyprus has a well-established tradition in Forest Management which is characterized by a relevant forest policy that focuses on forest protection and biodiversity conservation in parallel to wood production, resulting e.g. in progressively decreasing volume of harvest. The Forest National Law of 2012 (25 (I)/2012) promotes sustainable management of forests allowing for balancing the relevant ecological, economic and social functions of forests. Therefore, Cyprus decided to use a broad definition of Forest Management under the Kyoto Protocol.

11.6. Other information

11.6.1. Key category analysis for Article 3.3 activities and any elected activities under Article 3.4

A key category is one that is prioritized within the national inventory system because its estimate has a significant influence on a country's total inventory of greenhouse gases in terms of the absolute level, the trend, or the uncertainty in emissions and removals. Whenever the term key category is used, it includes both source and sink categories.

Table 11.10. Key category analysis for the KP LUUCF activities. For the purposes of reporting the signs for removals are always negative (-) and for emissions positive (+).

IPCC Category Code	IPCC Category	GHG	Latest Year (2020) Estimate (LYE)	Absolute value of LYE	Level Assessment (LA)	Cumulative Total of LA
			kt CO2 eq	kt CO2 eq		
3 B 1 a(1)	Coniferous Forest Land Remaining Coniferous Forest Land	CO2	-142.969	142.969	0.935	0.935
3 B 1 b iv (1)	Settlements to Coniferous Forest	CO2	-7.068	7.068	0.046	0.981
	Broadleaved Forest remaining Broadleaved Forest	CO2	1.327	1.327	0.009	0.990
	Coniferous Forest to Woody CL	CO2	0.760	0.760	0.005	0.995
3 B 4 b	Coniferous Forest Converted to Wetlands	CO2	-0.510	0.510	0.003	0.998
3 B 6	Grass Grassland to Coniferous Forest	CO2	-0.322	0.322	0.002	1.000
	Total			152.957	1.000	

	Initial land-use category	Converted to / remaining	Final land-use category
1	Grass Grassland	converted to:	Coniferous Forest
2	Settlements		Coniferous Forest
3	Other Land		Coniferous Forest
4	Coniferous F.	remaining	Coniferous Forest

Table 11.11. Deforestation - disaggregation by land-use categories

	Initial land-use category	Converted to / remaining	Final land-use category
1	Broadleaved Forest	converted to:	Settlements
2			Other Land
3	Coniferous Forest	converted to:	Woody CL
4			Wetland
5			Settlements
6			Other Land
7	Woody CL	remaining	Woody CL
8	Settlements		Settlements
9	Other Land		Other Land

Table 11.12. Forest Management - disaggregation by land-use categories

	Initial land-use category	Converted to / remaining	Final land-use category
1	Broadleaved Forest	remaining	Broadleaved Forest
2	Coniferous Forest		Coniferous Forest

Table 11.13. Key category analysis for the KP LUUCF activities. For the purposes of reporting the signs for removals are always negative (-) and for emissions positive (+).

IPCC Category Code	IPCC Category	GHG	Latest Year (2019) Estimate (LYE)	Absolute value of LYE	Level Assessment (LA)	Cumulative Total of LA
			kt CO ₂ eq	kt CO ₂ eq		
3 B 1 a(1)	Coniferous Forest Land Remaining Coniferous Forest Land	CO ₂	-136,396	136,396	0,8066	0,8066
3 B 1 b ii (1)(2)	Woody Grassland Converted to Coniferous Forest Land	CO ₂	-14,918	14,918	0,0882	0,8948
3 B 1 b iv (1)	Settlements Converted to Coniferous Forest Land	CO ₂	-8,500	8,500	0,0503	0,9451
3 B 6	Grass Grassland to Coniferous Forest	CO ₂	-4,051	4,051	0,0240	0,9691
3 B 1 a(2)	Deciduous Forest land Remaining Deciduous Forest Land	CO ₂	2,094	2,094	0,0124	0,9815
3 B 4 b	Coniferous Forest Converted to Wetlands	CO ₂	-1,224	1,224	0,0072	0,9887
3 B 6 b i (1)	Coniferous Forest Land Converted to Other Land	CO ₂	0,729	0,729	0,0043	0,9930
3 B 6 b i (2)	Deciduous Forest Land Converted to Other Land	CO ₂	0,706	0,706	0,0042	0,9972
3 B 1 b ii (1)(1)	Grass Grassland Converted to Coniferous Forest Land	CO ₂	-0,299	0,299	0,0018	0,9989
3 B 5 b i (1)	Coniferous Forest Land Converted to Settlements	CO ₂	-0,165	0,165	0,0010	0,9999
3 B 5 b i (2)	Deciduous Forest Land Converted to Settlements	CO ₂	0,013	0,013	0,0001	1,0000
3 B 2 b i (1)(2)	Coniferous Forest Land Converted to Woody Cropland	CO ₂	-0,002	0,002	0,0000	1,0000
	Total			169,096	1,0000	

11.7. Information relating to Article 6

Cyprus does not participate in the implementation of Article 6 of the KP.

11.8. Calculation of an estimate of HWP Contribution under the KP

In Cyprus, transparent and verifiable activity data for the specified categories (paper, wood panels and sawn wood) are available from the FAO Stat data base (for details see para 11.8.2) hence, accounting

of Harvested Wood Products shall be on the basis of the change in the Harvested Wood Products pool during the second commitment period, estimated using the first-order decay function with default half-lives provided in the Decision 2/CMP.7⁹⁴. Therefore, the estimation of the HWP contribution under the KP is calculated following the guidance contained in the 2013 Revised Supplementary Methods and Good Practice Guidance Arising from the Kyoto Protocol (page 2.109 onwards).

11.8.1. Initial steps to estimate the HWP contribution

The approach for the FMRL construction by Cyprus is a linear extrapolation of historical emissions data (1990–2008) of forest land remaining forest land. Numerical values for the FMRL are: (i) Applying first-order decay function for HWP = -0.157 Mt CO₂ eq/year; (ii) Assuming instantaneous oxidation of HWP = -0.164 Mt CO₂ eq/year.

The approach used to establish the FMRL for Cyprus was assessed by the UNFCCC experts as consistent and transparent methodology in which net emissions are projected from the limited information available (FCCC/TAR/2011/EU).

11.8.2. Data for the calculation of an estimate of HWP Contribution under the Kyoto Protocol

Decision 2/CMP.7 limits the mandatory accounting to HWP originating from domestic forests which are accounted for under Article 3, paragraphs 3 and 4. Imported HWP, irrespective of their origin, are excluded. For Cyprus, Article 3, paragraph 3 activities cover afforestation, reforestation and deforestation (ARD) while Article 3, paragraph 4 covers only forest management as Cyprus decided not to elect any other activities on the voluntary basis.

FAOSTAT provides data on Forestry Production and Trade in Cyprus for the period 1961 – 2020 and these data were used for all calculations presented below. More detailed information about collection and processing of the data are provided in Chapter 7.8.4.1 Data for the calculation of an estimate of HWP Contribution under the Convention.

Country specific data on half-lives on harvested wood products are not available hence, the default half-lives provided in Decision 2/CMP.7, paragraph 29 (two years for paper, 25 years for wood panels and 35 years for sawn-wood) are applied in all calculations relating to HWP.

In Cyprus, all forests are considered as managed. Data on the total forest area and the areas of afforestation/reforestation, deforestation and forest management located in land under the Government control are presented in Table 11.14 (below).

Table 11.14. Estimation of AR, D and FM area since 1990 (Government Controlled Area)

Year	Total AR since 1990 [ha]	Total D since 1990 [ha]	Annual FM area [ha]
Data	Data	Data	Estimate
1990	8.973	0.297	158108.057
1991	17.946	0.594	158107.760
1992	26.919	0.891	158107.463
1993	35.892	1.188	158107.166
1994	44.865	1.485	158106.869
1995	53.838	1.782	158106.572

⁹⁴ Table 1, p. O8, 2013 Revised Supplementary Methods and Good Practice Guidance Arising from the Kyoto Protocol.

1996	62.811	2.079	158106.275
1997	71.784	2.376	158105.978
1998	80.757	2.673	158105.681
1999	89.73	2.970	158105.384
2000	98.703	3.267	158105.087
2001	131.4194025	13.155	158095.199
2002	164.1358049	23.042	158085.312
2003	196.8522074	32.930	158075.424
2004	229.5686098	42.817	158065.536
2005	262.2850123	52.705	158055.649
2006	295.0014147	62.592	158045.761
2007	315.645187	60.073	158039.820
2008	336.2889592	66.015	158033.878
2009	356.9327315	71.957	158027.936
2010	368.6035038	77.898	158021.994
2011	380.2742761	83.840	158016.052
2012	391.9450483	89.782	158010.111
2013	470.2691467	118.643	157991.019
2014	548.593245	123.923	157971.927
2015	626.9173434	129.203	157952.835
2016	705.2414417	134.483	157933.743
2017	783.5655401	139.763	157914.652
2018	861.8896384	145.043	157895.560
2019	940.2137367	150.323	157876.468
2020	1018.537835	155.603	157857.376

Deforestation in Cyprus is minor in extent (less than 15 ha annually) and occurs predominantly in private forests that are usually degraded before the final removal of tree cover hence, wood stock in areas to be deforested is low and of poor quality. In particular, the wood has no industrial value (according to forest expert judgement). Such wood is usually burned as a part of fire wood. Consequently, it is assumed that wood harvested from deforestation does not enter the HWP pool in Cyprus.

AR lands in Cyprus are not subject to harvest because market value of wood contained in these lands is too low.

Consequently, all wood suitable for transformation into HWP is harvested from forests subject to FM, hence all HWP categories produced in Cyprus originate from forests that are accounted for by the country. Data on production of HWP by the KP categories are presented in Table 11.15.

Table 11.15. Production of HWP by the KP categories in Cyprus.

Year	Sawn-wood	Wood-based Panels	Paper + Paperboard
	m3	m3	metric-t
1990	22000	13800	0
1991	16430	11400	0
1992	14160	12100	0
1993	17160	22000	0
1994	14900	22000	0
1995	14900	21000	0
1996	15600	21000	0
1997	13600	20100	0
1998	11290	19300	0
1999	11750	20500	0
2000	8740	12200	0
2001	8600	4200	0
2002	7460	2600	0
2003	5645	2340	0
2004	4953	1900	0
2005	4255	1718	0
2006	3850	2500	0
2007	8717	2534	0
2008	9657	2312	0
2009	4571	1396	0
2010	3971	1067	0
2011	2909	480	0
2012	2628	12	0
2013	2241	8	0
2014	2390	5	0
2015	1865	10	0
2016	1718	6	0
2017	1146	7	0
2018	1267	7	0
2019	1187	6	0
2020	1356	6	0

Data on production export and import of sawn wood, wood-based panels and paper products were collected from the FAOStat data base for the period 1961- 2020 and extended back to the year 1900 using the guidance contained in the IPCC 2006 Guidelines.

Fraction of feedstock originating from domestic production (that is harvested on the FM land) for the period 1961 – 2020 was calculated using the FAOStat database while the fraction of feedstock originating from domestic production for the period 1900 – 1960 is assumed to be equal the respective average for the period 1961 – 2020 for all HWP categories (sawn wood, wood panels and paper).

Default conversion factors were read from Table 11.2.8.1 (sawn wood – 0.229 Mg C/m³; Wood-based panels – 0.269 Mg C/m³; and paper and paperboard – 0.386 Mg C/Mg) and default half-lives of HWP categories were read from Table 11.2.8.2 contained in the 2013 Revised Supplementary Methods and Good Practice Guidance Arising from the Kyoto Protocol (page 2.122 and 2.123, respectively).

Export of HWP from Cyprus is negligible, hence they do not significantly affect these calculations.

Initial stocks, gains and losses of the KP HWP categories for the period 2013 – 2020 are presented in Table 11.16 (below).

Table 11.16. Initial stocks, gains and losses of the KP HWP categories for the period 2013 – 2020 (all data in kt C)

2013	Initial stock(6)	Gains(7)	Losses(7)
sawn wood			
domestically consumed	242,38	0,49	4,76
exported	0,00	0,00	0,00
panels			
domestically consumed	59,29	0,00	1,62
exported	0,00	0,00	0,00
paper and paper board			
domestically consumed	0,03	0,00	0,01
exported	0,00	0,00	0,00

2014	Initial stock(6)	Gains(7)	Losses(7)
sawn wood			
domestically consumed	238,12	0,53	4,67
exported	0,00	0,00	0,00
panels			
domestically consumed	57,67	0,00	1,58
exported	0,00	0,00	0,00
paper and paper board			
domestically consumed	0,02	0,00	0,01
exported	0,00	0,00	0,00

2015	Initial stock(6)	Gains(7)	Losses(7)
sawn wood			
domestically consumed	233,97	0,39	4,59
exported	0,00	0,00	0,00
panels			
domestically consumed	56,10	0,00	1,53
exported	0,00	0,00	0,00
paper and paper board			
domestically consumed	0,01	0,00	0,00
exported	0,00	0,00	0,00

2016	Initial stock(6)	Gains(7)	Losses(7)
sawn wood			
domestically consumed	229,77	0,39	4,51
exported	0,00	0,00	0,00
panels			
domestically consumed	54,57	0,00	1,49
exported	0,00	0,00	0,00
paper and paper board			
domestically consumed	0,01	0,00	0,00
exported	0,00	0,00	0,00

2017	Initial stock(6)	Gains(7)	Losses(7)
sawn wood			
domestically consumed	225,65	0,25	4,43
exported	0,00	0,00	0,00
panels			
domestically consumed	53,07	0,00	1,45
exported	0,00	0,00	0,00
paper and paper board			
domestically consumed	0,01	0,00	0,00
exported	0,00	0,00	0,00

2018	Initial stock(6)	Gains(7)	Losses(7)
sawn wood			
domestically consumed	221,47	0,24	4,35
exported	0,00	0,00	0,00
panels			
domestically consumed	51,62	0,00	1,41
exported	0,00	0,00	0,00
paper and paper board			
domestically consumed	0,00	0,00	0,00
exported	0,00	0,00	0,00

2019	Initial stock(6)	Gains(7)	Losses(7)
sawn wood			
domestically consumed	217,37	0,15	4,26
exported	0,00	0,00	0,00
panels			
domestically consumed	50,21	0,00	1,37
exported	0,00	0,00	0,00
paper and paper board			
domestically consumed	0,00	0,00	0,00
exported	0,00	0,00	0,00

2020	Initial stock(6)	Gains(7)	Losses(7)
sawn wood			
domestically consumed	213,25	0,19	4,18
exported	0,00	0,00	0,00
panels			
domestically consumed	48,84	0,00	1,34
exported	0,00	0,00	0,00
paper and paper board			
domestically consumed	0,00	0,00	0,00
exported	0,00	0,00	0,00

For the calculations of the Harvested Wood Products the worksheet provided with the 2006 IPCC Guidelines for National Greenhouse Gas Inventories have been implemented.

Chapter 12.

Information on accounting of Kyoto units

Information regarding Kyoto Protocol units should be included in the NIR in accordance with decision 15/CMP.1, annex, paragraphs 12–17, in conjunction with decision 3/CMP.11, and annex II to decision 3/CMP.11.

The standard electronic format (SEF) for providing information on ERUs, CERs, tCERs, ICERs, AAUs and RMUs for the year 2020 for Cyprus' registry is submitted together with this report. The SEF reporting software has been used for this purpose. Cyprus national registry is still not connected to the ITL. Therefore, until 31.12.2018 no transactions have taken place to and from Cyprus' account.

The joint assigned amount of the EU, its Member States and Iceland for the second commitment period of the Kyoto Protocol is equal to the percentage inscribed for the Union, its Member States and Iceland in the third column of Annex B to the Kyoto Protocol as replaced by the Doha Amendment (80 %) of its base year emissions multiplied by eight. Council Decision (EU) 2015/1339 sets out the terms of the joint fulfilment agreement as well as the respective emission levels of each Party to that agreement. The Agreement between the EU, its Member States and Iceland, concerning Iceland's participation in the joint fulfilment of commitments by the EU, its Member States and Iceland for the second commitment period of the Kyoto Protocol sets out the terms governing Iceland's participation⁹⁵. The emission levels define the Member States' and Iceland's assigned amounts for the second commitment period. These emission levels have been determined on the basis of the existing Union legislation for the period 2013-2020 under the 'Climate and Energy package'⁹⁶. This assigned amount of the EU is determined in line with the terms of the joint fulfilment agreement, as described in the EU's initial report and will be established upon the completion of the initial review, still ongoing at the moment of this submission.

⁹⁵ OJ L 207, 4.8.2015, p. 17

⁹⁶ Directive 2009/29/EC of the European Parliament and of the Council amending Directive 2003/87/EC so as to improve and extend the greenhouse gas emission allowance trading scheme of the Community and Decision No 406/2009/EC of the European Parliament and of the Council of 23 April 2009 on the effort of Member States to reduce their greenhouse gas emissions to meet the Community's greenhouse gas emission reduction commitments up to 2020, OJ L 140, 5.6. 2009.

Chapter 13.

Information on changes in national system

The national inventory arrangements and the QA/QC procedures have been restructured in 2017, to meet the requirements of CMP and COP Decisions relevant to national systems and QA/QC. The most important change is that the legal framework defining the roles-responsibilities and the co-operation between the DoE Inventory team and the designated contact points of the competent Ministries was formalized by the Council of Ministers' Decision adopted 15/11/2017 and entitled "Structure and operation of the National Greenhouse Gases Inventory System- Roles and Responsibilities". The above-mentioned Decision includes a description of each entity's responsibilities concerning the inventory preparation, data providing or other relative information. This formal framework has improved the collaboration between the entities involved, assuring the timely collection and quality of the activity data required and solving data access restriction problems raised due to confidentiality issues.

Chapter 14.

Information on changes in national registry

The information regarding the National Registry that should be included in the NIR in accordance decision 5/CMP.1 and the annex to decision 13/CMP.1 in conjunction with decision 3/CMP.11 and other relevant provisions and standards are presented in the following table.

Cyprus national registry is still not connected to the ITL. No changes had been made to the national registry.

Ref:	Category	Subject	Question	Response
1	Registry	Organization & system	Country or organization?	Cyprus
1.1			By what name is your organization known?	Department of Environment Ministry of Agriculture, Rural Development and Environment
1.2			By what name is your Registry system known?	CY Union Registry
1.3		Location	Where / in which nation is your Registry located? (Please provide your full address for correspondence)	Postal Address: Department of Environment 1498, Nicosia, Cyprus Offices: 20-22 28th Oktovriou Ave., Engomi, 2414, Nicosia, Cyprus
1.4		Time zone:	Please state GMT +/- hours.	Standard Time is 2 hours ahead of Greenwich Mean Time (GMT+2).
1.5		Days/hours of operation	Please indicate periods when the system will be operational, including uptime / downtime.	
1.6		Calendar constraints	Please identify critical dates/periods (e.g. service deadlines, holidays/reduced service, etc.)	
2.1	Personnel	Primary (Business) contact:	Please provide the following details for your business Registry System Administrator. This is the person responsible for day-to-day operation of the Registry: <ul style="list-style-type: none"> • Name • Role / Job title • Telephone number • Email address • Level of training / expertise in registry system (e.g. developer, administrator, user) • Competence level in English (e.g. native, fluent, proficient, etc.) 	<ul style="list-style-type: none"> • Name: Dr. Theodoulos MESIMERIS • Role / Job title: Senior Environment Officer /Head of Climate Action Unit/ National Administrator • Telephone number: +357 22408948 • Email address tmesimeris@environment.moa.gov.cy • Level of training / expertise in registry system (e.g. developer, administrator, user): National Administrator • Competence level in English (e.g. native, fluent, proficient, etc.): Proficient user
2.2		Secondary (Technical) contact:	Please provide the following details for your technical support. This is the person responsible for technical support of your infrastructure and networking operation of the Registry:	

			<ul style="list-style-type: none"> • Name • Role / Job title • Telephone number • Email address • Level of training / expertise in registry system (e.g. developer, administrator, user) • Competence level in English (e.g. native, fluent, proficient, etc.) 	
2.3		Other possible contacts?	How many other members of staff are regularly involved on a frequent basis?	<p>Two other members of staff are regularly involved on a frequent basis.</p> <p><u>Person 1:</u></p> <ul style="list-style-type: none"> • Name: Nicoletta Kythreotou • Role / Job title: Environment Officer • Telephone number: +357 22408947 • Email address: nkythreotou@environment.moa.gov.cy • Level of training / expertise in registry system (e.g. developer, administrator, user): National Administrator (2) • Competence level in English (e.g. native, fluent, proficient, etc.): Proficient user <p><u>Person 2:</u></p> <ul style="list-style-type: none"> • Name: Niki Papaki • Role / Job title: Environment Technician • Telephone number: +357 22408946 • Email address: npapaki@environment.moa.gov.cy • Level of training / expertise in registry system (e.g. developer, administrator, user): National Administrator (3) • Competence level in English (e.g. native, fluent, proficient, etc.): Independent user

Chapter 15.

Information on minimising adverse impacts in accordance with article 3, paragraph 14

15.1. Introduction

Article 3, paragraph 14, of the Kyoto Protocol requires that Annex I Parties shall strive to meet their commitments under Article 3, paragraph 1 of the Kyoto Protocol in such a way as to minimize adverse social environmental and economic impacts on developing country Parties, particularly those Parties identified in Article 4, paragraphs 8 and 9, of the Convention. Information on how commitments under Article 3, paragraph 14, are being implemented is to be prioritised under a number of actions as set down in section H of the annex to guidelines for the preparation of supplementary information required under Article 7, paragraph 1, of the Kyoto Protocol (Decision 15/CMP.1). These requirements are addressed in this chapter.

15.2. Context

As a Member State of the European Union, Cyprus commitments under the Kyoto Protocol are being implemented under Decision 2005/166/EC, governing joint fulfilment under Article 4, and Decision 280/2004/EC, which covers specific emissions monitoring and reporting requirements. In this context, the minimization of adverse impacts on developing countries is also largely dictated by the European Commission's policy on climate change and by its policies and programmes affecting developing countries. Regulation at the European level also controls or influences market conditions, fiscal incentives, tax and duty exemptions and subsidies in all economic sectors in Member States.

The impact assessment of new policy initiatives has been established in the European Union, which allows their potential adverse social, environmental and economic impacts on various stakeholders, including developing country Parties, to be identified and limited at an early stage within the legislative process. Impact Assessment Guidelines specifically address impacts on third countries and also issues related to international relations. This provides a framework in which Member States like Cyprus can also ensure a high level of protection of the environment and contribute to the integration of environmental considerations into the preparation and adoption of specified plans and programmes with a view to promoting sustainable development.

15.3. Specific Elements

a) The progressive reduction or phasing out of market imperfections, fiscal incentives, tax and duty exemptions and subsidies in all greenhouse-gas-emitting sectors, taking into account the need for energy price reforms to reflect market prices and externalities

The current paragraph includes information on the means used by the country in order to enhance the progressive reduction or phasing out of market imperfections, fiscal incentives, tax and duty exemptions and subsidies that run counter to the objectives of the Convention and on the application of market instruments.

Cyprus, as a Member of the EU, supports and makes the necessary steps to implement the EU Common Agricultural Policy. In the specific policy environmental concerns have been gradually incorporated. Such examples are the including "decoupled" direct payments which have replaced price support; environmental cross compliance; a substantial increase in budget for rural development. As part of

2008 Common Agriculture Policy Health Check, additional part of direct aid has been shifted to climate change, renewable energy, water management, biodiversity, innovation; - transparency of agricultural subsidies has improved. It is important to note that in the other areas most subsidies are within the competence of the country.

The energy market liberalisation (National Laws 122(I)/2003 and 183(I)/2004) has been an important step to create an original internal energy market and can be considered as a mean to address market imperfections and to reflect externalities. The existence of a competitive internal energy market is a strategic instrument both in terms of giving local consumers a choice between different companies supplying gas and electricity at reasonable prices, but also in terms of making the market accessible for all suppliers, especially the smallest and those investing in renewable forms of energy.

At the same time, Cyprus participates in the EU Emissions Trading Scheme, which constitutes an important market instrument to implement the objectives of the Convention and Article 3, paragraph 1 of the Kyoto Protocol which aims at creating the right incentives for forward looking low carbon investment decisions by reinforcing a clear, undistorted and long-term carbon price signal.

Finally, the taxation on energy products and electricity, as defined by the Directive 2003/96/EC, contribute to establishment of rules for the taxation of energy products used as motor or heating fuel, taxes on energy consumption, and common minimum levels of taxation. The Directive has been transposed into Cyprus legislation with Law 91(I)/2004.

(b) Cooperating in the development, diffusion, and transfer of less-greenhouse-gas emitting advanced fossil-fuel technologies, and/or technologies, relating to fossil fuels, that capture and store greenhouse gases, and encouraging their wider use; and facilitating the participation of the least developed countries and other non-Annex I Parties in this effort

Cyprus considers important that EU remains committed to the climate change mitigation, through the international funding. Therefore, Cyprus has already contributed through the direct funding of the EU, with the amount of 1.2 million € for two projects in Nepal and eastern Caribbean. In the fulfilment of the requirements of Article 16 of Regulation (EU) No 525/2013 of the European Parliament and of the Council of 21 May 2013 on a mechanism for monitoring and reporting greenhouse gas emissions and for reporting other information at national and Union level relevant to climate change and repealing Decision No 280/2004/EC, Cyprus submits reports including information regarding funding provided by the Republic of Cyprus to developing countries. No private funding, technology and capacity building have been provided to developing countries since 2013 due to the fact that Cyprus is implementing a macroeconomic adjustment program in order to improve key sectors of the economy as well as its public finances, pursuant to the provisions of the Memorandum of Understanding.

Annexes

to the national inventory report

Annex 1: Key categories

The 2006 IPCC Guidelines defines procedures (in the form of decision trees) for the choice of estimation methods within the context of the IPCC Guidelines. Decision trees formalize the choice of the estimation method most suited to national circumstances while simultaneously considering the need for accuracy and the available resources (both financial and human). It is considered good practice to identify those source categories (key source categories) that have the greatest contribution to overall inventory uncertainty in order to make the most efficient use of available resources.

In that context, a “key source category” is one that is prioritised within the national inventory system because its estimate has a significant influence on a country’s total inventory of direct greenhouse gases in terms of the absolute level of emissions (level assessment) and/or to the trend of emissions (trend assessment).

As far as possible, key source categories should receive special consideration in terms of two important inventory aspects.

1. The use of source category-specific good practice methods is preferable, unless resources are unavailable.
2. The key source categories should receive additional attention with respect to quality assurance (QA) and quality control (QC).

The determination of the key categories without LULUCF for the Greek inventory system is based on the application of the Tier 1 methodology described in the 2006 IPCC Guidelines, adopting the categorization of sources that is presented in the GLs. Key categories are those which, when summed together in descending order of magnitude, add up to over 95% of total emissions (level assessment) or the trend of the inventory in absolute terms. It should be noted that according to the 2006 IPCC GLs, the trend is estimated on the basis of the base year (1990). The methodology for the determination of key categories with LULUCF is the same as for the one for key sources without LULUCF.

The key categories analysis has been performed for the years 1990 and 2020 on both level and trend analysis basis. Any differences between the key categories in the time-series are due to the fluctuation of the trend in specific categories and refer to trend analysis.

Table A1.1. Key categories analysis without LULUCF – Level assessment for 2020

IPCC Source category	Direct GHG	2020 estimate (Gg CO ₂ eq.)	Level assessment	Cumulative total of level assessment
1A1a. Public electricity and heat production	CO ₂	3003.729600	0.3387157966	33.87%
1A3b. Road transportation	CO ₂	1899.222992	0.2141660250	55.29%
2A1. Cement production	CO ₂	882.3170000	0.0994945435	65.24%
1A2f. Non-metallic minerals	CO ₂	431.210017	0.0486254303	70.10%
1A2g. Other (<i>please specify</i>)	CO ₂	407.996844	0.0460077952	74.70%
5A2. Unmanaged waste disposal sites	CH ₄	402.5415586	0.0453926294	79.24%
2F1. Refrigeration and air conditioning	HFCs ⁽¹⁾	340.4903715	0.0383954226	83.08%
1A4b. Residential	CO ₂	323.962638	0.0365316715	86.73%
5A1. Managed waste disposal sites	CH ₄	138.9165679	0.0156649373	88.30%
3D. Agricultural soils(2) (3) (4)	N ₂ O	125.5439235	0.0141569701	89.72%
3A1a. Dairy cattle	CH ₄	120.4099793	0.0135780405	91.07%
1A4c. Agriculture/forestry/fishing	CO ₂	88.1771278	0.0099433005	92.07%
1A4a. Commercial/institutional	CO ₂	85.866829	0.0096827794	93.04%
3A2. Sheep	CH ₄	65.5000000	0.0073861125	93.77%
1A2e. Food processing, beverages and tobacco	CO ₂	61.945273	0.0069852635	94.47%
3A1b. Non-dairy cattle	CH ₄	61.8592500	0.0069755630	95.17%
3A4a. Goats	CH ₄	33.0484839	0.0037267148	95.54%
3A4b. Horses	CH ₄	32.5000000	0.0036648650	95.91%
5D2. Industrial wastewater	CH ₄	31.5770241	0.0035607855	96.27%
3B3. Swine	CH ₄	30.4679434	0.0034357200	96.61%
3B5. Indirect N ₂ O emissions	N ₂ O	29.4580273	0.0033218367	96.94%
1A5a. Stationary	CO ₂	21.7576225	0.0024534999	97.19%
1A3b. Road transportation	N ₂ O	20.949902	0.0023624172	97.42%
2G1. Electrical equipment	SF ₆	18.1792608	0.0020499857	97.63%
2A4. Other process uses of carbonates	CO ₂	16.7237772	0.0018858580	97.82%
5D1. Domestic wastewater	N ₂ O	16.1681736	0.0018232053	98.00%
5D1. Domestic wastewater	CH ₄	14.9638678	0.0016874017	98.17%
3A3. Swine	CH ₄	13.4782500	0.0015198759	98.32%
3B4a. Goats	N ₂ O	11.4887724	0.0012955323	98.45%
2F3. Fire protection	HFCs ⁽¹⁾	11.2665591	0.0012704744	98.58%
3B2. Sheep	N ₂ O	9.4262778	0.0010629549	98.68%

3B1b. Non-dairy cattle	CH ₄	8.0399636	0.0009066271	98.77%
1A2c. Chemicals	CO ₂	7.883361	0.0008889678	98.86%
1A4b. Residential	CH ₄	7.2925865	0.0008223491	98.94%
3B1a. Dairy cattle	N ₂ O	7.1285108	0.0008038471	99.02%
1A1a. Public electricity and heat production	N ₂ O	6.991180	0.0007883609	99.10%
2G3. N2O from product uses	N ₂ O	6.7472922	0.0007608589	99.18%
3B4d. Poultry	N ₂ O	6.1113222	0.0006891437	99.25%
5B1. Composting	CH ₄	5.8609500	0.0006609105	99.31%
1A5b. Mobile	CO ₂	4.7171124	0.0005319255	99.37%
2F4. Aerosols	HFCs ⁽¹⁾	4.4635549	0.0005033331	99.42%
1A2f. Non-metallic minerals	N ₂ O	4.361935	0.0004918739	99.47%
5B1. Composting	N ₂ O	4.1917514	0.0004726832	99.51%
1A2b. Non-ferrous metals	CO ₂	3.293501	0.0003713919	99.55%
3B1b. Non-dairy cattle	N ₂ O	3.1439275	0.0003545252	99.59%
1A2d. Pulp, paper and print	CO ₂	3.117668	0.0003515640	99.62%
2A2. Lime production	CO ₂	3.1093350	0.0003506244	99.66%
3B3. Swine	N ₂ O	3.0690494	0.0003460816	99.69%
2D1. Lubricant use	CO ₂	2.9480000	0.0003324314	99.73%
1A1a. Public electricity and heat production	CH ₄	2.932542	0.0003306883	99.76%
1A2f. Non-metallic minerals	CH ₄	2.626242	0.0002961484	99.79%
1A3b. Road transportation	CH ₄	2.582509	0.0002912169	99.82%
3B2. Sheep	CH ₄	2.2708350	0.0002560709	99.84%
1A4a. Commercial/institutional	CH ₄	2.042195	0.0002302882	99.87%
3B4d. Poultry	CH ₄	1.9690005	0.0002220345	99.89%
2F2. Foam blowing agents	HFCs ⁽¹⁾	1.5078285	0.0001700304	99.90%
1A4b. Residential	N ₂ O	1.4599026	0.0001646260	99.92%
3B4a. Goats	CH ₄	1.3128040	0.0001480384	99.94%
1A3d. Domestic navigation	CO ₂	1.290452	0.0001455179	99.95%
2D3. Other	CO ₂	0.5253777	0.0000592443	99.96%
3F. Field burning of agricultural residues	CH ₄	0.3945035	0.0000444862	99.96%
1A4a. Commercial/institutional	N ₂ O	0.348562	0.0000393056	99.96%
1A4c. Agriculture/forestry/fishing	CH ₄	0.3456418	0.0000389763	99.97%
3B1a. Dairy cattle	CH ₄	0.3358978	0.0000378775	99.97%
5D2. Industrial wastewater	N ₂ O	0.3092644	0.0000348742	99.98%
3H. Urea application	CO ₂	0.2258667	0.0000254699	99.98%
3A4c. Mules and Asses	CH ₄	0.2125862	0.0000239723	99.98%

1A4c. Agriculture/forestry/fishing	N ₂ O	0.2118685	0.0000238914	99.98%
1A2e. Food processing, beverages and tobacco	N ₂ O	0.197259	0.0000222439	99.99%
1A1c. Manufacture of solid fuels and other energy industries	N ₂ O	0.142228	0.0000160384	99.99%
1A2g. Other (<i>please specify</i>)	N ₂ O	0.138591	0.0000156282	99.99%
3F. Field burning of agricultural residues	N ₂ O	0.1219162	0.0000137479	99.99%
1A2e. Food processing, beverages and tobacco	CH ₄	0.104181	0.0000117480	99.99%
1A3a. Domestic aviation	CO ₂	0.095064	0.0000107199	99.99%
3B4b. Horses	N ₂ O	0.0944740	0.0000106534	99.99%
3B4c. Mules and Asses	N ₂ O	0.0806080	0.0000090898	99.99%
1A1c. Manufacture of solid fuels and other energy industries	CH ₄	0.079682	0.0000089853	100.00%
1A5a. Stationary	CH ₄	0.0681185	0.0000076814	100.00%
2D2. Paraffin wax use	CO ₂	0.0667297	0.0000075248	100.00%
1A2g. Other (<i>please specify</i>)	CH ₄	0.058372	0.0000065823	100.00%
1A5a. Stationary	N ₂ O	0.0451324	0.0000050894	100.00%
3B4c. Mules and Asses	CH ₄	0.0369488	0.0000041665	100.00%
1A2c. Chemicals	N ₂ O	0.034219	0.0000038587	100.00%
3B4b. Horses	CH ₄	0.0276362	0.0000031164	100.00%
1A3d. Domestic navigation	N ₂ O	0.020240	0.0000022823	100.00%
1A2c. Chemicals	CH ₄	0.018123	0.0000020437	100.00%
1A5b. Mobile	CH ₄	0.0164934	0.0000018599	100.00%
1A5b. Mobile	N ₂ O	0.0117961	0.0000013302	100.00%
1A2d. Pulp, paper and print	N ₂ O	0.006483	0.0000007311	100.00%
1A2b. Non-ferrous metals	N ₂ O	0.003522	0.0000003971	100.00%
1A2d. Pulp, paper and print	CH ₄	0.002804	0.0000003161	100.00%
1A2b. Non-ferrous metals	CH ₄	0.001929	0.0000002175	100.00%
1A3d. Domestic navigation	CH ₄	0.001698	0.0000001915	100.00%
1A3a. Domestic aviation	N ₂ O	0.000792	0.0000000894	100.00%
1A3a. Domestic aviation	CH ₄	0.000017	0.0000000019	100.00%
2G4. Other	CO ₂	0.0000000	0.0000000000	100.00%

Table A1.2. Key categories analysis with LULUCF – Level assessment for 2020

IPCC Source category	Direct GHG	2020 estimate (Gg CO ₂ eq.)	Level assessment	Cumulative total of level assessment
1A1a. Public electricity and heat production	CO ₂	3003.729600	0.3232321520	32.32%
1A3b. Road transportation	CO ₂	1899.222992	0.2043758981	52.76%
2A1. Cement production	CO ₂	882.3170000	0.0949463702	62.26%
1A2f. Non-metallic minerals	CO ₂	431.210017	0.0464026262	66.90%
1A2g. Other (<i>please specify</i>)	CO ₂	407.996844	0.0439046504	71.29%
5A2. Unmanaged waste disposal sites	CH ₄	402.5415586	0.0433176056	75.62%
2F1. Refrigeration and air conditioning	HFCs ⁽¹⁾	340.4903715	0.0366402607	79.28%
1A4b. Residential	CO ₂	323.962638	0.0348617068	82.77%
5A1. Managed waste disposal sites	CH ₄	138.9165679	0.0149488493	84.26%
4B1. Cropland remaining cropland	CO ₂	134.5990760	0.0144842429	85.71%
4A1. Forest land remaining forest land	CO ₂	128.2991055	0.0138063013	87.09%
3D. Agricultural soils ^{(2) (3) (4)}	N ₂ O	125.5439235	0.0135098154	88.44%
3A1a. Dairy cattle	CH ₄	120.4099793	0.0129573503	89.74%
4C1. Grassland remaining grassland	CO ₂	118.0443315	0.0127027823	91.01%
1A4c. Agriculture/forestry/fishing	CO ₂	88.1771278	0.0094887645	91.96%
1A4a. Commercial/institutional	CO ₂	85.866829	0.0092401526	92.88%
3A2. Sheep	CH ₄	65.5000000	0.0070484727	93.59%
1A2e. Food processing, beverages and tobacco	CO ₂	61.945273	0.0066659476	94.25%
3A1b. Non-dairy cattle	CH ₄	61.8592500	0.0066566906	94.92%
3A4a. Goats	CH ₄	33.0484839	0.0035563563	95.27%
3A4b. Horses	CH ₄	32.5000000	0.0034973338	95.62%
5D2. Industrial wastewater	CH ₄	31.5770241	0.0033980121	95.96%
3B3. Swine	CH ₄	30.4679434	0.0032786636	96.29%
3B5. Indirect N ₂ O emissions	N ₂ O	29.4580273	0.0031699863	96.61%
4G. Harvested wood products ⁽⁵⁾	CO ₂	23.0815876	0.0024838159	96.86%
1A5a. Stationary	CO ₂	21.7576225	0.0023413436	97.09%
1A3b. Road transportation	N ₂ O	20.949902	0.0022544246	97.32%
2G1. Electrical equipment	SF ₆	18.1792608	0.0019562752	97.51%
2A4. Other process uses of carbonates	CO ₂	16.7237772	0.0017996502	97.69%
5D1. Domestic wastewater	N ₂ O	16.1681736	0.0017398615	97.87%
5D1. Domestic wastewater	CH ₄	14.9638678	0.0016102658	98.03%

3A3. Swine	CH ₄	13.4782500	0.0014503981	98.17%
4E2. Land converted to settlements	CO ₂	12.8264783	0.0013802608	98.31%
3B4a. Goats	N ₂ O	11.4887724	0.0012363099	98.43%
2F3. Fire protection	HFCs ⁽¹⁾	11.2665591	0.0012123975	98.56%
3B2. Sheep	N ₂ O	9.4262778	0.0010143643	98.66%
3B1b. Non-dairy cattle	CH ₄	8.0399636	0.0008651827	98.74%
1A2c. Chemicals	CO ₂	7.883361	0.0008483306	98.83%
1A4b. Residential	CH ₄	7.2925865	0.0007847572	98.91%
3B1a. Dairy cattle	N ₂ O	7.1285108	0.0007671010	98.98%
1A1a. Public electricity and heat production	N ₂ O	6.991180	0.0007523227	99.06%
2G3. N ₂ O from product uses	N ₂ O	6.7472922	0.0007260779	99.13%
3B4d. Poultry	N ₂ O	6.1113222	0.0006576410	99.20%
5B1. Composting	CH ₄	5.8609500	0.0006306984	99.26%
4A2. Land converted to forest land	CO ₂	4.9866562	0.0005366154	99.31%
1A5b. Mobile	CO ₂	4.7171124	0.0005076097	99.36%
2F4. Aerosols	HFCs ⁽¹⁾	4.4635549	0.0004803243	99.41%
1A2f. Non-metallic minerals	N ₂ O	4.361935	0.0004693890	99.46%
5B1. Composting	N ₂ O	4.1917514	0.0004510755	99.50%
1A2b. Non-ferrous metals	CO ₂	3.293501	0.0003544145	99.54%
3B1b. Non-dairy cattle	N ₂ O	3.1439275	0.0003383189	99.57%
1A2d. Pulp, paper and print	CO ₂	3.117668	0.0003354931	99.61%
2A2. Lime production	CO ₂	3.1093350	0.0003345964	99.64%
3B3. Swine	N ₂ O	3.0690494	0.0003302612	99.67%
2D1. Lubricant use	CO ₂	2.9480000	0.0003172351	99.71%
1A1a. Public electricity and heat production	CH ₄	2.932542	0.0003155716	99.74%
1A2f. Non-metallic minerals	CH ₄	2.626242	0.0002826106	99.77%
1A3b. Road transportation	CH ₄	2.582509	0.0002779045	99.79%
3B2. Sheep	CH ₄	2.2708350	0.0002443652	99.82%
1A4a. Commercial/institutional	CH ₄	2.042195	0.0002197611	99.84%
3B4d. Poultry	CH ₄	1.9690005	0.0002118847	99.86%
2F2. Foam blowing agents	HFCs ⁽¹⁾	1.5078285	0.0001622578	99.88%
1A4b. Residential	N ₂ O	1.4599026	0.0001571005	99.89%
3B4a. Goats	CH ₄	1.3128040	0.0001412712	99.91%
1A3d. Domestic navigation	CO ₂	1.290452	0.0001388658	99.92%
4B2. Land converted to cropland	CO ₂	1.1743839	0.0001263758	99.93%
4D2. Land converted to wetlands	CO ₂	0.8731683	0.0000939619	99.94%

4A1. Forest land remaining forest land	CH ₄	0.6437858	0.0000692780	99.95%
2D3. Other	CO ₂	0.5253777	0.0000565360	99.96%
3F. Field burning of agricultural residues	CH ₄	0.3945035	0.0000424526	99.96%
1A4a. Commercial/institutional	N ₂ O	0.348562	0.0000375089	99.96%
1A4c. Agriculture/forestry/fishing	CH ₄	0.3456418	0.0000371946	99.97%
3B1a. Dairy cattle	CH ₄	0.3358978	0.0000361460	99.97%
5D2. Industrial wastewater	N ₂ O	0.3092644	0.0000332800	99.97%
3H. Urea application	CO ₂	0.2258667	0.0000243056	99.98%
4A1. Forest land remaining forest land	N ₂ O	0.2257037	0.0000242880	99.98%
3A4c. Mules and Asses	CH ₄	0.2125862	0.0000228765	99.98%
1A4c. Agriculture/forestry/fishing	N ₂ O	0.2118685	0.0000227992	99.98%
1A2e. Food processing, beverages and tobacco	N ₂ O	0.197259	0.0000212271	99.99%
1A1c. Manufacture of solid fuels and other energy industries	N ₂ O	0.142228	0.0000153052	99.99%
1A2g. Other (<i>please specify</i>)	N ₂ O	0.138591	0.0000149138	99.99%
3F. Field burning of agricultural residues	N ₂ O	0.1219162	0.0000131194	99.99%
1A2e. Food processing, beverages and tobacco	CH ₄	0.104181	0.0000112109	99.99%
1A3a. Domestic aviation	CO ₂	0.095064	0.0000102298	99.99%
3B4b. Horses	N ₂ O	0.0944740	0.0000101664	99.99%
3B4c. Mules and Asses	N ₂ O	0.0806080	0.0000086742	99.99%
1A1c. Manufacture of solid fuels and other energy industries	CH ₄	0.079682	0.0000085746	99.99%
1A5a. Stationary	CH ₄	0.0681185	0.0000073302	100.00%
2D2. Paraffin wax use	CO ₂	0.0667297	0.0000071808	100.00%
1A2g. Other (<i>please specify</i>)	CH ₄	0.058372	0.0000062814	100.00%
4C2. Land converted to grassland	CO ₂	0.0452494	0.0000048693	100.00%
1A5a. Stationary	N ₂ O	0.0451324	0.0000048567	100.00%
3B4c. Mules and Asses	CH ₄	0.0369488	0.0000039761	100.00%
1A2c. Chemicals	N ₂ O	0.034219	0.0000036823	100.00%
3B4b. Horses	CH ₄	0.0276362	0.0000029739	100.00%
1A3d. Domestic navigation	N ₂ O	0.020240	0.0000021780	100.00%
1A2c. Chemicals	CH ₄	0.018123	0.0000019503	100.00%
1A5b. Mobile	CH ₄	0.0164934	0.0000017749	100.00%
1A5b. Mobile	N ₂ O	0.0117961	0.0000012694	100.00%
1A2d. Pulp, paper and print	N ₂ O	0.006483	0.0000006977	100.00%
1A2b. Non-ferrous metals	N ₂ O	0.003522	0.0000003790	100.00%
1A2d. Pulp, paper and print	CH ₄	0.002804	0.0000003017	100.00%
1A2b. Non-ferrous metals	CH ₄	0.001929	0.0000002076	100.00%

1A3d. Domestic navigation	CH ₄	0.001698	0.0000001827	100.00%
1A3a. Domestic aviation	N ₂ O	0.000792	0.0000000853	100.00%
1A3a. Domestic aviation	CH ₄	0.000017	0.0000000018	100.00%
2G4. Other	CO ₂	0.00000000	0.0000000000	100.00%
4F2. Land converted to other land	CO ₂	0.00000000	0.0000000000	100.00%

Table A1.3. Key categories analysis without LULUCF – Level assessment for 1990

IPCC Source category	Direct GHG	1990 estimate (Gg CO ₂ eq.)	Level assessment	Cumulative total of level assessment
1A1a. Public electricity and heat production	CO ₂	1675.770000	0.3070544980	30.7%
1A3b. Road transportation	CO ₂	1189.578902	0.2179687861	52.5%
2A1. Cement production	CO ₂	667.664000	0.1223373341	64.7%
1A2f. Non-metallic minerals	CO ₂	379.826700	0.0695963627	71.7%
1A4b. Residential	CO ₂	299.704000	0.0549153292	77.2%
5A2. Unmanaged waste disposal sites	CH ₄	268.935118	0.0492774889	82.1%
5D1. Domestic wastewater	CH ₄	91.895500	0.0168381858	83.8%
1A1b. Petroleum refining	CO ₂	85.718200	0.0157063075	85.4%
1A4a. Commercial/institutional	CO ₂	75.212000	0.0137812366	86.7%
1A2e. Food processing, beverages and tobacco	CO ₂	72.570570	0.0132972424	88.1%
3A2. Sheep	CH ₄	58.000000	0.0106274494	89.1%
1A4c. Agriculture/forestry/fishing	CO ₂	55.484000	0.0101664380	90.2%
3A1a. Dairy cattle	CH ₄	55.350000	0.0101418849	91.2%
3B3. Swine	CH ₄	54.553589	0.0099959569	92.2%
1A2g. Other	CO ₂	47.869907	0.0087712934	93.0%
3A1b. Non-dairy cattle	CH ₄	45.985000	0.0084259183	93.9%
2A4. Other process uses of carbonates	CO ₂	44.076000	0.0080761286	94.7%
1A3a. Domestic aviation	CO ₂	26.045000	0.0047722745	95.2%
3A4a. Goats	CH ₄	25.750000	0.0047182211	95.6%
1A3b. Road transportation	N ₂ O	24.200992	0.0044343933	96.1%
5D2. Industrial wastewater	CH ₄	24.197500	0.0044337536	96.5%
3B5. Indirect N ₂ O emissions	N ₂ O	24.020222	0.0044012707	97.0%
3F. Field burning of agricultural residues	N ₂ O	18.484553	0.0033869594	97.3%
3B1a. Dairy cattle	CH ₄	11.246212	0.0020606646	97.5%
1A5a. Stationary	CO ₂	10.994979	0.0020146307	97.7%

5D1. Domestic wastewater	N ₂ O	10.704508	0.0019614072	97.9%
3A3. Swine	CH ₄	10.422500	0.0019097343	98.1%
3B4a. Goats	N ₂ O	8.970107	0.0016436095	98.3%
3B2. Sheep	N ₂ O	8.433400	0.0015452678	98.4%
3B4d. Poultry	N ₂ O	7.861285	0.0014404380	98.6%
3B3. Swine	N ₂ O	7.744682	0.0014190726	98.7%
1A3b. Road transportation	CH ₄	7.033125	0.0012886927	98.8%
3B1b. Non-dairy cattle	CH ₄	6.882502	0.0012610939	99.0%
2A2. Lime production	CO ₂	5.332600	0.0009771024	99.1%
1A2b. Non-ferrous metals	CO ₂	4.910000	0.0008996686	99.2%
1A2d. Pulp, paper and print	CO ₂	4.820700	0.0008833060	99.2%
2G3. N ₂ O from product uses	N ₂ O	4.421133	0.0008100926	99.3%
3B1a. Dairy cattle	N ₂ O	4.045097	0.0007411907	99.4%
1A1a. Public electricity and heat production	N ₂ O	3.874000	0.0007098403	99.5%
2G1. Electrical equipment	SF ₆	2.649515	0.0004854757	99.5%
3B1b. Non-dairy cattle	N ₂ O	2.613874	0.0004789450	99.6%
1A2c. Chemicals	CO ₂	2.199000	0.0004029269	99.6%
1A3d. Domestic navigation	CO ₂	2.198000	0.0004027437	99.6%
3B4d. Poultry	CH ₄	2.102975	0.0003853321	99.7%
3B2. Sheep	CH ₄	2.030000	0.0003719607	99.7%
1A4b. Residential	CH ₄	1.904571	0.0003489782	99.8%
3H. Urea application	CO ₂	1.815000	0.0003325659	99.8%
1A1a. Public electricity and heat production	CH ₄	1.650000	0.0003023326	99.8%
1A2f. Non-metallic minerals	N ₂ O	1.435168	0.0002629685	99.8%
2D1. Lubricant use	CO ₂	1.363486	0.0002498342	99.9%
3A4c. Mules and Asses	CH ₄	1.256500	0.0002302309	99.9%
3B4a. Goats	CH ₄	1.025000	0.0001878127	99.9%
1A2f. Non-metallic minerals	CH ₄	0.759025	0.0001390776	99.9%
1A4b. Residential	N ₂ O	0.697396	0.0001277852	99.9%
1B2a. Oil	CH ₄	0.404930	0.0000741961	99.9%
1A4a. Commercial/institutional	CH ₄	0.374750	0.0000686661	100.0%
5D2. Industrial wastewater	N ₂ O	0.310516	0.0000568964	100.0%
3B4c. Mules and Asses	N ₂ O	0.301559	0.0000552552	100.0%
1A3a. Domestic aviation	N ₂ O	0.217093	0.0000397784	100.0%
3A4b. Horses	CH ₄	0.207000	0.0000379290	100.0%
1A4c. Agriculture/forestry/fishing	CH ₄	0.183500	0.0000336231	100.0%

1A2e. Food processing, beverages and tobacco	N ₂ O	0.151980	0.0000278476	100.0%
1A4a. Commercial/institutional	N ₂ O	0.139524	0.0000255652	100.0%
3B4c. Mules and Asses	CH ₄	0.138227	0.0000253276	100.0%
1A1c. Manufacture of solid fuels and other energy industries	N ₂ O	0.133504	0.0000244622	100.0%
1A4c. Agriculture/forestry/fishing	N ₂ O	0.128617	0.0000235667	100.0%
1A2g. Other	N ₂ O	0.113507	0.0000207982	100.0%
1A1c. Manufacture of solid fuels and other energy industries	CH ₄	0.084000	0.0000153915	100.0%
1A2e. Food processing, beverages and tobacco	CH ₄	0.066000	0.0000120933	100.0%
2D2. Paraffin wax use	CO ₂	0.063498	0.0000116348	100.0%
1A2g. Other	CH ₄	0.047862	0.0000087699	100.0%
3B4b. Horses	N ₂ O	0.046018	0.0000084320	100.0%
1A5a. Stationary	CH ₄	0.037095	0.0000067970	100.0%
1A3d. Domestic navigation	N ₂ O	0.034568	0.0000063340	100.0%
3B4b. Horses	CH ₄	0.026923	0.0000049332	100.0%
1A5a. Stationary	N ₂ O	0.026530	0.0000048612	100.0%
1A2d. Pulp, paper and print	N ₂ O	0.011145	0.0000020422	100.0%
1A2b. Non-ferrous metals	N ₂ O	0.005960	0.0000010921	100.0%
1A2c. Chemicals	N ₂ O	0.005364	0.0000009829	100.0%
1A2d. Pulp, paper and print	CH ₄	0.004675	0.0000008566	100.0%
1A3a. Domestic aviation	CH ₄	0.004550	0.0000008337	100.0%
1A2b. Non-ferrous metals	CH ₄	0.003250	0.0000005955	100.0%
1A3d. Domestic navigation	CH ₄	0.002900	0.0000005314	100.0%
1A2c. Chemicals	CH ₄	0.002250	0.0000004123	100.0%
1A1b. Petroleum refining	CH ₄	0.000000	0.0000000000	100.0%
1B2c. Venting and flaring	CH ₄	0.000000	0.0000000000	100.0%
3F. Field burning of agricultural residues	CH ₄	0.000000	0.0000000000	100.0%
2D3. Other	CO ₂	0.000000	0.0000000000	100.0%
2G4. Other	CO ₂	0.000000	0.0000000000	100.0%
2F1. Refrigeration and air conditioning	HFCs	0.000000	0.0000000000	100.0%
1A1b. Petroleum refining	N ₂ O	0.000000	0.0000000000	100.0%
3D. Agricultural soils	N ₂ O	0.000000	0.0000000000	100.0%

Table A1.4. Key categories analysis with LULUCF – Level assessment for 1990

IPCC Source category	Direct GHG	1990 estimate (Gg CO ₂ eq.)	Level assessment	Cumulative total of level assessment
1A1a. Public electricity and heat production	CO ₂	1675.770000	0.2874219872	28.7%
1A3b. Road transportation	CO ₂	1189.578902	0.2040322550	49.1%
2A1. Cement production	CO ₂	667.664000	0.1145153056	60.6%
1A2f. Non-metallic minerals	CO ₂	379.826700	0.0651464968	67.1%
1A4b. Residential	CO ₂	299.704000	0.0514041421	72.3%
5A2. Unmanaged waste disposal sites	CH ₄	263.779138	0.0452424401	76.8%
4B1. Cropland remaining cropland	CO ₂	135.875355	0.0233048476	79.1%
3D. Agricultural soils	N ₂ O	135.013172	0.0231569691	81.4%
4C1. Grassland remaining grassland	CO ₂	134.142940	0.0230077101	83.7%
5D1. Domestic wastewater	CH ₄	91.895500	0.0157615826	85.3%
1A1b. Petroleum refining	CO ₂	85.718200	0.0147020745	86.8%
1A4a. Commercial/institutional	CO ₂	75.212000	0.0129000892	88.1%
1A2e. Food processing, beverages and tobacco	CO ₂	72.570570	0.0124470407	89.3%
3A2. Sheep	CH ₄	58.000000	0.0099479495	90.3%
1A4c. Agriculture/forestry/fishing	CO ₂	55.484000	0.0095164143	91.3%
3A1a. Dairy cattle	CH ₄	55.350000	0.0094934311	92.2%
3B3. Swine	CH ₄	54.552500	0.0093566468	93.1%
1A2g. Other	CO ₂	47.869907	0.0082104727	94.0%
3A1b. Non-dairy cattle	CH ₄	45.985000	0.0078871803	94.7%
4A1. Forest land remaining forest land	CO ₂	36.557645	0.0062702346	95.4%
1A3a. Domestic aviation	CO ₂	26.045000	0.0044671439	95.8%
3A4a. Goats	CH ₄	25.750000	0.0044165465	96.3%
3B5. Indirect N ₂ O emissions	N ₂ O	24.465911	0.0041963043	96.7%
1A3b. Road transportation	N ₂ O	24.200992	0.0041508662	97.1%
5D2. Industrial wastewater	CH ₄	24.197500	0.0041502674	97.5%
5D1. Domestic wastewater	N ₂ O	11.979600	0.0020546975	97.7%
1A5a. Stationary	CO ₂	10.994979	0.0018858189	97.9%
3A3. Swine	CH ₄	10.422500	0.0017876294	98.1%
3B4a. Goats	N ₂ O	8.969800	0.0015384675	98.2%
3B2. Sheep	N ₂ O	8.433400	0.0014464662	98.4%
3B4d. Poultry	N ₂ O	7.867200	0.0013493536	98.5%
3B3. Swine	N ₂ O	7.748000	0.0013289088	98.6%

1A3b. Road transportation	CH ₄	7.033125	0.0012062961	98.8%
3B1a. Dairy cattle	CH ₄	5.919000	0.0010152054	98.9%
2A2. Lime production	CO ₂	5.332600	0.0009146282	99.0%
3B1a. Dairy cattle	N ₂ O	5.066000	0.0008689019	99.1%
1A2b. Non-ferrous metals	CO ₂	4.910000	0.0008421454	99.1%
1A2d. Pulp, paper and print	CO ₂	4.820700	0.0008268290	99.2%
2G3. N2O from product uses	N ₂ O	4.421133	0.0007582967	99.3%
1A1a. Public electricity and heat production	N ₂ O	3.874000	0.0006644544	99.4%
3B1b. Non-dairy cattle	CH ₄	3.622370	0.0006212957	99.4%
4G. Harvested wood products	CO ₂	3.271830	0.0005611724	99.5%
3B1b. Non-dairy cattle	N ₂ O	3.267342	0.0005604026	99.5%
2G1. Electrical equipment	SF ₆	2.649515	0.0004544353	99.6%
1A2c. Chemicals	CO ₂	2.199000	0.0003771645	99.6%
3B4d. Poultry	CH ₄	2.102500	0.0003606132	99.7%
3B2. Sheep	CH ₄	2.030000	0.0003481782	99.7%
1A4b. Residential	CH ₄	1.904571	0.0003266651	99.7%
3H. Urea application	CO ₂	1.815000	0.0003113022	99.8%
1A1a. Public electricity and heat production	CH ₄	1.650000	0.0002830020	99.8%
3F. Field burning of agricultural residues	CH ₄	1.550718	0.0002659734	99.8%
1A2f. Non-metallic minerals	N ₂ O	1.435168	0.0002461548	99.8%
2D1. Lubricant use	CO ₂	1.363486	0.0002338602	99.9%
3A4c. Mules and Asses	CH ₄	1.256500	0.0002155103	99.9%
3B4a. Goats	CH ₄	1.025000	0.0001758043	99.9%
1A2f. Non-metallic minerals	CH ₄	0.759025	0.0001301852	99.9%
1A4b. Residential	N ₂ O	0.697396	0.0001196148	99.9%
4F2. Land converted to other land	CO ₂	0.493484	0.0000846405	99.9%
3F. Field burning of agricultural residues	N ₂ O	0.478883	0.0000821363	99.9%
1B2a. Oil	CH ₄	0.404930	0.0000694521	99.9%
1A4a. Commercial/institutional	CH ₄	0.374750	0.0000642758	99.9%
5D2. Industrial wastewater	N ₂ O	0.310516	0.0000532586	100.0%
3B4c. Mules and Asses	N ₂ O	0.301546	0.0000517201	100.0%
1A3a. Domestic aviation	N ₂ O	0.217093	0.0000372350	100.0%
4A2. Land converted to forest land	CO ₂	0.208136	0.0000356987	100.0%
3A4b. Horses	CH ₄	0.207000	0.0000355039	100.0%
1A4c. Agriculture/forestry/fishing	CH ₄	0.183500	0.0000314733	100.0%
1A2e. Food processing, beverages and tobacco	N ₂ O	0.151980	0.0000260671	100.0%

1A4a. Commercial/institutional	N ₂ O	0.139524	0.0000239306	100.0%
3B4c. Mules and Asses	CH ₄	0.138228	0.0000237083	100.0%
1A1c. Manufacture of solid fuels and other energy industries	N ₂ O	0.133504	0.0000228981	100.0%
1A4c. Agriculture/forestry/fishing	N ₂ O	0.128617	0.0000220599	100.0%
1A2g. Other	N ₂ O	0.113507	0.0000194684	100.0%
1A1b. Petroleum refining	N ₂ O	0.107280	0.0000184003	100.0%
4B2. Land converted to cropland	CO ₂	0.084524	0.0000144972	100.0%
1A1c. Manufacture of solid fuels and other energy industries	CH ₄	0.084000	0.0000144074	100.0%
1A2e. Food processing, beverages and tobacco	CH ₄	0.066000	0.0000113201	100.0%
2D2. Paraffin wax use	CO ₂	0.063498	0.0000108909	100.0%
1A1b. Petroleum refining	CH ₄	0.055500	0.0000095192	100.0%
4A1. Forest land remaining forest land	CH ₄	0.052758	0.0000090488	100.0%
1A2g. Other	CH ₄	0.047862	0.0000082091	100.0%
3B4b. Horses	N ₂ O	0.044700	0.0000076668	100.0%
1A5a. Stationary	CH ₄	0.037095	0.0000063624	100.0%
3B4b. Horses	CH ₄	0.027000	0.0000046309	100.0%
1A5a. Stationary	N ₂ O	0.026530	0.0000045504	100.0%
4A1. Forest land remaining forest land	N ₂ O	0.018496	0.0000031724	100.0%
1A2d. Pulp, paper and print	N ₂ O	0.011145	0.0000019116	100.0%
4E2. Land converted to settlements	CO ₂	0.009254	0.0000015871	100.0%
1A2b. Non-ferrous metals	N ₂ O	0.005960	0.0000010222	100.0%
1A2c. Chemicals	N ₂ O	0.005364	0.0000009200	100.0%
1A2d. Pulp, paper and print	CH ₄	0.004675	0.0000008018	100.0%
1A3a. Domestic aviation	CH ₄	0.004550	0.0000007804	100.0%
1A2b. Non-ferrous metals	CH ₄	0.003250	0.0000005574	100.0%
1A2c. Chemicals	CH ₄	0.002250	0.0000003859	100.0%
1A3d. Domestic navigation	CH ₄	0.000000	0.0000000000	100.0%
1B2c. Venting and flaring	CH ₄	0.000000	0.0000000000	100.0%
1A3d. Domestic navigation	CO ₂	0.000000	0.0000000000	100.0%
2A4. Other process uses of carbonates	CO ₂	0.000000	0.0000000000	100.0%
2D3. Other	CO ₂	0.000000	0.0000000000	100.0%
2G4. Other	CO ₂	0.000000	0.0000000000	100.0%
4D2. Land converted to wetlands	CO ₂	0.000000	0.0000000000	100.0%
2F1. Refrigeration and air conditioning	HFCs	0.000000	0.0000000000	100.0%
1A3d. Domestic navigation	N ₂ O	0.000000	0.0000000000	100.0%

Table A1.5. Key categories analysis without LULUCF – Trend assessment for 2020

IPCC Source category	Direct GHG	1990 estimate	2020 estimate	Level assessment 2020	Trend assessment	% contribution to trend	Cumulative total of level assessment
2F1. Refrigeration and air conditioning	HFCs ⁽¹⁾	0.000000	340.4903715	0.038328	0.023569	13.72%	13.72%
1A2g. Other <i>(please specify)</i>	CO ₂	47.869907	407.996844	0.045927	0.022853	13.31%	27.03%
1A1a. Public electricity and heat production	CO ₂	1675.770000	3003.729600	0.338122	0.019280	11.22%	38.25%
2A1. Cement production	CO ₂	667.664000	882.3170000	0.099320	0.014084	8.20%	46.45%
1A2f. Non-metallic minerals	CO ₂	379.826700	431.210017	0.048540	0.012908	7.52%	53.97%
1A4b. Residential	CO ₂	299.704000	323.962638	0.036468	0.011312	6.59%	60.55%
5A1. Managed waste disposal sites	CH ₄	0.000000	138.9165679	0.015637	0.009616	5.60%	66.15%
5D1. Domestic wastewater	CH ₄	91.895500	14.9638678	0.001684	0.009309	5.42%	71.57%
1A3b. Road transportation	CO ₂	1188.042770	1899.222992	0.213791	0.002272	1.32%	72.89%
3D. Agricultural soils(2) (3) (4)	N ₂ O	0.000000	125.5439235	0.014132	0.008690	5.06%	77.95%
3B3. Swine	CH ₄	54.553589	30.4679434	0.003430	0.004032	2.35%	80.30%
1A2e. Food processing, beverages and tobacco	CO ₂	72.570570	61.945273	0.006973	0.003881	2.26%	82.56%
2A4. Other process uses of carbonates	CO ₂	44.076000	16.7237772	0.001883	0.003804	2.21%	84.77%
1A3a. Domestic aviation	CO ₂	26.045000	0.095064	0.000011	0.002925	1.70%	86.48%
1A4a. Commercial/institutional	CO ₂	75.212000	85.866829	0.009666	0.002523	1.47%	87.95%
3A1a. Dairy cattle	CH ₄	55.350000	120.4099793	0.013554	0.002104	1.23%	89.17%
3F. Field burning of agricultural residues	N ₂ O	18.484553	0.1219162	0.000014	0.002072	1.21%	90.38%
5A2. Unmanaged waste disposal sites	CH ₄	268.935118	402.5415586	0.045313	0.002410	1.40%	91.78%
3A2. Sheep	CH ₄	58.000000	65.5000000	0.007373	0.001995	1.16%	92.94%
2G1. Electrical equipment	SF ₆	2.649515	18.1792608	0.002046	0.000960	0.56%	93.50%
3A1b. Non-dairy cattle	CH ₄	45.985000	61.8592500	0.006963	0.000895	0.52%	94.02%
2F3. Fire protection	HFCs ⁽¹⁾	0.000000	11.2665591	0.001268	0.000780	0.45%	94.48%
3B3. Swine	N ₂ O	7.744682	3.069049387	0.000345	0.000659	0.38%	94.86%
3B5. Indirect N ₂ O emissions	N ₂ O	24.020222	29.4580273	0.003316	0.000665	0.39%	95.25%
3A4a. Goats	CH ₄	25.750000	32.5000000	0.003658	0.000649	0.38%	95.63%
5D2. Industrial wastewater	CH ₄	24.197500	31.5770241	0.003555	0.000538	0.31%	95.94%
3B4d. Poultry	N ₂ O	7.861285	6.1113222	0.000688	0.000462	0.27%	96.21%
5B1. Composting	CH ₄	0.000000	5.8609500	0.000660	0.000406	0.24%	96.44%
2A2. Lime production	CO ₂	5.332600	3.1093350	0.000350	0.000385	0.22%	96.67%
1A5b. Mobile	CO ₂	0.000000	4.7171124	0.000531	0.000327	0.19%	96.86%
1A2d. Pulp, paper and print	CO ₂	4.820700	3.117668	0.000351	0.000327	0.19%	97.05%

1A2b. Non-ferrous metals	CO ₂	4.910000	3.293501	0.000371	0.000325	0.19%	97.24%
2F4. Aerosols	HFCs ⁽¹⁾	0.000000	4.4635549	0.000502	0.000309	0.18%	97.42%
1A2c. Chemicals	CO ₂	2.199000	7.883361	0.000887	0.000298	0.17%	97.59%
1A4b. Residential	CH ₄	1.904571	7.2925865	0.000821	0.000290	0.17%	97.76%
5B1. Composting	N ₂ O	0.000000	4.1917514	0.000472	0.000290	0.17%	97.93%
1A5a. Stationary	CO ₂	10.994979	21.7576225	0.002449	0.000268	0.16%	98.08%
3B2. Sheep	N ₂ O	8.433400	9.426277794	0.001061	0.000297	0.17%	98.26%
1A3b. Road transportation	N ₂ O	31.019076	45.914404	0.005168	0.000314	0.18%	98.44%
3A3. Swine	CH ₄	10.422500	13.4782500	0.001517	0.000240	0.14%	98.58%
3B1b. Non-dairy cattle	CH ₄	6.882502	8.0399636	0.000905	0.000218	0.13%	98.71%
3B4a. Goats	N ₂ O	8.970107	11.4887724	0.001293	0.000214	0.12%	98.83%
3H. Urea application	CO ₂	1.815000	0.2258667	0.000025	0.000189	0.11%	98.94%
1A3d. Domestic navigation	CO ₂	2.198000	1.290452	0.000145	0.000158	0.09%	99.03%
1A2f. Non-metallic minerals	N ₂ O	1.435168	4.361935	0.000491	0.000140	0.08%	99.12%
1A3b. Road transportation	CH ₄	6.833169	9.187857	0.001034	0.000133	0.08%	99.19%
3A4c. Mules and Asses	CH ₄	1.256500	0.3358978	0.000038	0.000118	0.07%	99.26%
2F2. Foam blowing agents	HFCs ⁽¹⁾	0.000000	1.5078285	0.000170	0.000104	0.06%	99.32%
1A4a. Commercial/institutional	CH ₄	0.374750	2.042195	0.000230	0.000099	0.06%	99.38%
1A2f. Non-metallic minerals	CH ₄	0.759025	2.626242	0.000296	0.000096	0.06%	99.44%
3B4d. Poultry	CH ₄	2.102975	1.9690005	0.000222	0.000100	0.06%	99.50%
3B1b. Non-dairy cattle	N ₂ O	2.613874	3.1439275	0.000354	0.000077	0.04%	99.54%
5D1. Domestic wastewater	N ₂ O	10.704508	16.1681736	0.001820	0.000086	0.05%	99.59%
3B2. Sheep	CH ₄	2.030000	2.2708350	0.000256	0.000071	0.04%	99.63%
3B1a. Dairy cattle	CH ₄	11.246212	17.2110152	0.001937	0.000075	0.04%	99.67%
1A1a. Public electricity and heat production	N ₂ O	3.874000	6.991180	0.000787	0.000048	0.03%	99.70%
2D1. Lubricant use	CO ₂	1.363486	2.9480000	0.000332	0.000051	0.03%	99.73%
1A4c. Agriculture/forestry/fishing	CO ₂	55.484000	88.1771278	0.009926	0.000142	0.08%	99.81%
3B1a. Dairy cattle	N ₂ O	4.045097	7.1285108	0.000802	0.000038	0.02%	99.84%
3B4c. Mules and Asses	N ₂ O	0.301559	0.0806080	0.000009	0.000028	0.02%	99.85%
3F. Field burning of agricultural residues	CH ₄	0.000000	0.3945035	0.000044	0.000027	0.02%	99.87%
2D3. Other	CO ₂	0.000000	0.3643472	0.000041	0.000025	0.01%	99.88%
1A3a. Domestic aviation	N ₂ O	0.217093	0.000792	0.000000	0.000024	0.01%	99.90%
1A4b. Residential	N ₂ O	0.697396	1.4599026	0.000164	0.000023	0.01%	99.91%
2G3. N2O from product uses	N ₂ O	4.421133	6.7472922	0.000760	0.000031	0.02%	99.93%
3B4a. Goats	CH ₄	1.025000	1.3128040	0.000148	0.000025	0.01%	99.94%
1A1a. Public electricity and heat production	CH ₄	1.650000	2.932542	0.000330	0.000017	0.01%	99.95%

5D2. Industrial wastewater	N ₂ O	0.310516	0.3092644	0.000035	0.000014	0.01%	99.96%
3B4c. Mules and Asses	CH ₄	0.138227	0.0369488	0.000004	0.000013	0.01%	99.97%
1A4a. Commercial/institutional	N ₂ O	0.139524	0.348562	0.000039	0.000008	0.00%	99.97%
3A4b. Horses	CH ₄	0.207000	0.2125862	0.000024	0.000009	0.00%	99.98%
1A1c. Manufacture of solid fuels and other energy industries	N ₂ O	0.133504	0.142228	0.000016	0.000005	0.00%	99.98%
1A1c. Manufacture of solid fuels and other energy industries	CH ₄	0.084000	0.079682	0.000009	0.000004	0.00%	99.98%
1A4c. Agriculture/forestry/fishing	CH ₄	0.183500	0.3456418	0.000039	0.000003	0.00%	99.99%
1A2e. Food processing, beverages and tobacco	N ₂ O	0.151980	0.197259	0.000022	0.000003	0.00%	99.99%
1A2g. Other (please specify)	N ₂ O	0.113507	0.138591	0.000016	0.000003	0.00%	99.99%
1A3d. Domestic navigation	N ₂ O	0.034568	0.020240	0.000002	0.000002	0.00%	99.99%
2D2. Paraffin wax use	CO ₂	0.063498	0.0667297	0.000008	0.000003	0.00%	99.99%
1A2c. Chemicals	N ₂ O	0.005364	0.034219	0.000004	0.000002	0.00%	99.99%
3B4b. Horses	N ₂ O	0.046018	0.0944740	0.000011	0.000001	0.00%	99.99%
1A2g. Other (please specify)	CH ₄	0.047862	0.058372	0.000007	0.000001	0.00%	100.00%
1A5b. Mobile	CH ₄	0.000000	0.0164934	0.000002	0.000001	0.00%	100.00%
3B4b. Horses	CH ₄	0.026923	0.0276362	0.000003	0.000001	0.00%	100.00%
1A2c. Chemicals	CH ₄	0.002250	0.018123	0.000002	0.000001	0.00%	100.00%
1A5b. Mobile	N ₂ O	0.000000	0.0117961	0.000001	0.000001	0.00%	100.00%
1A2d. Pulp, paper and print	N ₂ O	0.011145	0.006483	0.000001	0.000001	0.00%	100.00%
1A5a. Stationary	CH ₄	0.037095	0.0681185	0.000008	0.000001	0.00%	100.00%
1A3a. Domestic aviation	CH ₄	0.004550	0.000017	0.000000	0.000001	0.00%	100.00%
1A2b. Non-ferrous metals	N ₂ O	0.005960	0.003522	0.000000	0.000000	0.00%	100.00%
1A4c. Agriculture/forestry/fishing	N ₂ O	0.128617	0.2118685	0.000024	0.000000	0.00%	100.00%
1A2d. Pulp, paper and print	CH ₄	0.004675	0.002804	0.000000	0.000000	0.00%	100.00%
1A2b. Non-ferrous metals	CH ₄	0.003250	0.001929	0.000000	0.000000	0.00%	100.00%
1A3d. Domestic navigation	CH ₄	0.002900	0.001698	0.000000	0.000000	0.00%	100.00%
1A5a. Stationary	N ₂ O	0.026530	0.0451324	0.000005	0.000000	0.00%	100.00%
1A2e. Food processing, beverages and tobacco	CH ₄	0.066000	0.104181	0.000012	0.000000	0.00%	100.00%
1A1b. Petroleum refining	CH ₄	0.000000	0	0.000000	0.000000	0.00%	100.00%
1B2a. Oil	CH ₄	0.404930	0	0.000000	0.000000	0.00%	100.00%
1A1b. Petroleum refining	CO ₂	85.718200	0	0.000000	0.000000	0.00%	100.00%
2G4. Other	CO ₂	0.000000	0	0.000000	0.000000	0.00%	100.00%
1A1b. Petroleum refining	N ₂ O	0.000000	0	0.000000	0.000000	0.00%	100.00%

Table A1.6. Key categories analysis with LULUCF – Trend assessment for 2020

IPCC Source category	Direct GHG	1990 estimate	2020 estimate	Level assessment 2019	Trend assessment	% contribution to trend	Cumulative total of level assessment
2F1. Refrigeration and air conditioning	HFCs ⁽¹⁾	0.000000	340.4903715	0.036640	0.023051	12.57%	12.57%
1A1a. Public electricity and heat production	CO ₂	1675.770000	3003.729600	0.323232	0.023017	12.55%	25.12%
1A2g. Other (please specify)	CO ₂	47.869907	407.996844	0.043905	0.022469	12.25%	37.37%
2A1. Cement production	CO ₂	667.664000	882.3170000	0.094946	0.012116	6.61%	43.98%
1A2f. Non-metallic minerals	CO ₂	379.826700	431.210017	0.046403	0.011681	6.37%	50.34%
1A4b. Residential	CO ₂	299.704000	323.962638	0.034862	0.010320	5.63%	55.97%
5A1. Managed waste disposal sites	CH ₄	0.000000	138.9165679	0.014949	0.009404	5.13%	61.10%
5D1. Domestic wastewater	CH ₄	91.895500	14.9638678	0.001610	0.008876	4.84%	65.94%
4C1. Grassland remaining grassland	CO ₂	134.142940	118.0443315	0.012703	0.006444	3.51%	69.45%
3D. Agricultural soils(2) (3) (4)	N ₂ O	135.013172	125.5439235	0.013510	0.006030	3.29%	72.74%
4B1. Cropland remaining cropland	CO ₂	135.060200	134.5990760	0.014484	0.005422	2.96%	75.70%
4A1. Forest land remaining forest land	CO ₂	32.867621	128.2991055	0.013806	0.005149	2.81%	78.50%
3B3. Swine	CH ₄	54.552500	30.4679434	0.003279	0.003808	2.08%	80.58%
1A2e. Food processing, beverages and tobacco	CO ₂	72.570570	61.945273	0.006666	0.003616	1.97%	82.55%
1A3a. Domestic aviation	CO ₂	26.045000	0.095064	0.000010	0.002796	1.52%	84.08%
1A4a. Commercial/institutional	CO ₂	75.212000	85.866829	0.009240	0.002281	1.24%	85.32%
3A1a. Dairy cattle	CH ₄	55.350000	120.4099793	0.012957	0.002195	1.20%	86.52%
3A4b. Horses	CH ₄	0.207000	32.5000000	0.003497	0.002178	1.19%	87.70%
1A3b. Road transportation	N ₂ O	31.019076	20.949902	0.002254	0.001920	1.05%	88.75%
3A2. Sheep	CH ₄	58.000000	65.5000000	0.007048	0.001807	0.99%	89.74%
4G. Harvested wood products ⁽⁵⁾	CO ₂	1.755169	23.0815876	0.002484	0.001374	0.75%	90.48%
5A2. Unmanaged waste disposal sites	CH ₄	263.779138	402.5415586	0.043318	0.001134	0.62%	91.10%
2A4. Other process uses of carbonates	CO ₂	0.000000	16.7237772	0.001800	0.001132	0.62%	91.72%
4A2. Land converted to forest land	CO ₂	12.657145	4.9866562	0.000537	0.001024	0.56%	92.28%
2G1. Electrical equipment	SF ₆	2.649515	18.1792608	0.001956	0.000946	0.52%	92.79%
2F3. Fire protection	HFCs ⁽¹⁾	0.000000	11.2665591	0.001212	0.000763	0.42%	93.21%
3A1b. Non-dairy cattle	CH ₄	45.985000	61.8592500	0.006657	0.000761	0.41%	93.62%
4E2. Land converted to settlements	CO ₂	1.024691	12.8264783	0.001380	0.000758	0.41%	94.04%
1A3b. Road transportation	CO ₂	1188.042770	1899.222992	0.204376	0.000728	0.40%	94.44%
3B5. Indirect N ₂ O emissions	N ₂ O	24.465911	29.4580273	0.003170	0.000639	0.35%	94.78%
3B3. Swine	N ₂ O	7.748000	3.0690494	0.000330	0.000626	0.34%	95.12%

3B1a. Dairy cattle	CH ₄	5.919000	0.3358978	0.000036	0.000614	0.33%	95.46%
1A3b. Road transportation	CH ₄	6.833169	2.582509	0.000278	0.000560	0.31%	95.77%
3A4a. Goats	CH ₄	25.750000	33.0484839	0.003556	0.000534	0.29%	96.06%
5D2. Industrial wastewater	CH ₄	24.197500	31.5770241	0.003398	0.000466	0.25%	96.31%
3B4d. Poultry	N ₂ O	7.867200	6.1113222	0.000658	0.000433	0.24%	96.55%
5B1. Composting	CH ₄	0.000000	5.8609500	0.000631	0.000397	0.22%	96.76%
2A2. Lime production	CO ₂	5.332600	3.1093350	0.000335	0.000363	0.20%	96.96%
4B2. Land converted to cropland	CO ₂	3.851576	1.1743839	0.000126	0.000335	0.18%	97.14%
1A5b. Mobile	CO ₂	0.000000	4.7171124	0.000508	0.000319	0.17%	97.32%
1A2d. Pulp, paper and print	CO ₂	4.820700	3.117668	0.000335	0.000308	0.17%	97.49%
1A2b. Non-ferrous metals	CO ₂	4.910000	3.293501	0.000354	0.000305	0.17%	97.65%
2F4. Aerosols	HFCs ⁽¹⁾	0.000000	4.4635549	0.000480	0.000302	0.16%	97.82%
1A2c. Chemicals	CO ₂	2.199000	7.883361	0.000848	0.000297	0.16%	97.98%
1A5a. Stationary	CO ₂	10.994979	21.7576225	0.002341	0.000290	0.16%	98.14%
1A4b. Residential	CH ₄	1.904571	7.2925865	0.000785	0.000289	0.16%	98.29%
5B1. Composting	N ₂ O	0.000000	4.1917514	0.000451	0.000284	0.15%	98.45%
3B2. Sheep	N ₂ O	8.433400	9.4262778	0.001014	0.000269	0.15%	98.60%
3A3. Swine	CH ₄	10.422500	13.4782500	0.001450	0.000209	0.11%	98.71%
5D1. Domestic wastewater	N ₂ O	11.979600	16.1681736	0.001740	0.000195	0.11%	98.82%
3B4a. Goats	N ₂ O	8.969800	11.4887724	0.001236	0.000187	0.10%	98.92%
3H. Urea application	CO ₂	1.815000	0.2258667	0.000024	0.000180	0.10%	99.02%
3B1b. Non-dairy cattle	CH ₄	3.622370	8.0399636	0.000865	0.000154	0.08%	99.10%
1A2f. Non-metallic minerals	N ₂ O	1.435168	4.361935	0.000469	0.000141	0.08%	99.18%
3F. Field burning of agricultural residues	CH ₄	1.550718	0.3945035	0.000042	0.000140	0.08%	99.25%
3B1b. Non-dairy cattle	N ₂ O	3.267342	3.1439275	0.000338	0.000139	0.08%	99.33%
3A4c. Mules and Asses	CH ₄	1.256500	0.2125862	0.000023	0.000121	0.07%	99.40%
2F2. Foam blowing agents	HFCs ⁽¹⁾	0.000000	1.5078285	0.000162	0.000102	0.06%	99.45%
1A4a. Commercial/institutional	CH ₄	0.374750	2.042195	0.000220	0.000098	0.05%	99.50%
1A2f. Non-metallic minerals	CH ₄	0.759025	2.626242	0.000283	0.000096	0.05%	99.56%
3B4d. Poultry	CH ₄	2.102500	1.9690005	0.000212	0.000093	0.05%	99.61%
1A3d. Domestic navigation	CO ₂	0.000000	1.290452	0.000139	0.000087	0.05%	99.66%
3B2. Sheep	CH ₄	2.030000	2.2708350	0.000244	0.000065	0.04%	99.69%
3B1a. Dairy cattle	N ₂ O	5.066000	7.1285108	0.000767	0.000063	0.03%	99.72%
4D2. Land converted to wetlands	CO ₂	0.000000	0.8731683	0.000094	0.000059	0.03%	99.76%
1A1a. Public electricity and heat production	N ₂ O	3.874000	6.991180	0.000752	0.000056	0.03%	99.79%
2D1. Lubricant use	CO ₂	1.363486	2.9480000	0.000317	0.000053	0.03%	99.82%

3F. Field burning of agricultural residues	N ₂ O	0.478883	0.1219162	0.000013	0.000043	0.02%	99.84%
4A1. Forest land remaining forest land	CH ₄	0.052758	0.6437858	0.000069	0.000038	0.02%	99.86%
2D3. Other	CO ₂	0.000000	0.5253777	0.000057	0.000036	0.02%	99.88%
3B4c. Mules and Asses	N ₂ O	0.301546	0.0806080	0.000009	0.000027	0.01%	99.89%
1A4b. Residential	N ₂ O	0.697396	1.4599026	0.000157	0.000024	0.01%	99.91%
1A3a. Domestic aviation	N ₂ O	0.217093	0.000792	0.000000	0.000023	0.01%	99.92%
3B4a. Goats	CH ₄	1.025000	1.3128040	0.000141	0.000021	0.01%	99.93%
1A1a. Public electricity and heat production	CH ₄	1.650000	2.932542	0.000316	0.000021	0.01%	99.94%
2G3. N2O from product uses	N ₂ O	4.421133	6.7472922	0.000726	0.000019	0.01%	99.95%
4A1. Forest land remaining forest land	N ₂ O	0.018496	0.2257037	0.000024	0.000013	0.01%	99.96%
5D2. Industrial wastewater	N ₂ O	0.310516	0.3092644	0.000033	0.000012	0.01%	99.97%
3B4c. Mules and Asses	CH ₄	0.138228	0.0369488	0.000004	0.000012	0.01%	99.97%
1A4a. Commercial/institutional	N ₂ O	0.139524	0.348562	0.000038	0.000009	0.00%	99.98%
1A1c. Manufacture of solid fuels and other energy industries	N ₂ O	0.133504	0.142228	0.000015	0.000005	0.00%	99.98%
1A4c. Agriculture/forestry/fishing	CH ₄	0.183500	0.3456418	0.000037	0.000004	0.00%	99.98%
1A1c. Manufacture of solid fuels and other energy industries	CH ₄	0.084000	0.079682	0.000009	0.000004	0.00%	99.99%
4C2. Land converted to grassland	CO ₂	0.000000	0.0452494	0.000005	0.000003	0.00%	99.99%
1A2e. Food processing, beverages and tobacco	N ₂ O	0.151980	0.197259	0.000021	0.000003	0.00%	99.99%
1A2g. Other (<i>please specify</i>)	N ₂ O	0.113507	0.138591	0.000015	0.000003	0.00%	99.99%
2D2. Paraffin wax use	CO ₂	0.063498	0.0667297	0.000007	0.000002	0.00%	99.99%
1A2c. Chemicals	N ₂ O	0.005364	0.034219	0.000004	0.000002	0.00%	99.99%
3B4b. Horses	N ₂ O	0.044700	0.0944740	0.000010	0.000002	0.00%	99.99%
1A3d. Domestic navigation	N ₂ O	0.000000	0.020240	0.000002	0.000001	0.00%	99.99%
1A4c. Agriculture/forestry/fishing	CO ₂	55.484000	88.1771278	0.009489	0.000001	0.00%	100.00%
1A2g. Other (<i>please specify</i>)	CH ₄	0.047862	0.058372	0.000006	0.000001	0.00%	100.00%
1A5b. Mobile	CH ₄	0.000000	0.0164934	0.000002	0.000001	0.00%	100.00%
3B4b. Horses	CH ₄	0.027000	0.0276362	0.000003	0.000001	0.00%	100.00%
1A2c. Chemicals	CH ₄	0.002250	0.018123	0.000002	0.000001	0.00%	100.00%
1A5b. Mobile	N ₂ O	0.000000	0.0117961	0.000001	0.000001	0.00%	100.00%
1A2d. Pulp, paper and print	N ₂ O	0.011145	0.006483	0.000001	0.000001	0.00%	100.00%
1A5a. Stationary	CH ₄	0.037095	0.0681185	0.000007	0.000001	0.00%	100.00%
1A4c. Agriculture/forestry/fishing	N ₂ O	0.128617	0.2118685	0.000023	0.000001	0.00%	100.00%
1A3a. Domestic aviation	CH ₄	0.004550	0.000017	0.000000	0.000000	0.00%	100.00%
1A2b. Non-ferrous metals	N ₂ O	0.005960	0.003522	0.000000	0.000000	0.00%	100.00%
1A2d. Pulp, paper and print	CH ₄	0.004675	0.002804	0.000000	0.000000	0.00%	100.00%
1A2b. Non-ferrous metals	CH ₄	0.003250	0.001929	0.000000	0.000000	0.00%	100.00%

1A5a. Stationary	N ₂ O	0.026530	0.0451324	0.000005	0.000000	0.00%	100.00%
1A3d. Domestic navigation	CH ₄	0.000000	0.001698	0.000000	0.000000	0.00%	100.00%
1A2e. Food processing, beverages and tobacco	CH ₄	0.066000	0.104181	0.000011	0.000000	0.00%	100.00%
1A1b. Petroleum refining	CH ₄	0.055500	0	0.000000	0.000000	0.00%	100.00%
1A1b. Petroleum refining	CO ₂	85.718200	0	0.000000	0.000000	0.00%	100.00%
1A1b. Petroleum refining	N ₂ O	0.107280	0	0.000000	0.000000	0.00%	100.00%
1B2a. Oil	CH ₄	0.404930	0	0.000000	0.000000	0.00%	100.00%
2G4. Other	CO ₂	0.000000	0.0000000	0.000000	0.000000	0.00%	100.00%
4F2. Land converted to other land	CO ₂	0.000000	0.0000000	0.000000	0.000000	0.00%	100.00%

Annex 2: Assessment of uncertainty

A2.1: Description of methodology used for identifying uncertainties

Uncertainty analysis constitutes a key activity in the annual inventory cycle. The realisation of such an analysis is foreseen in the reporting guidelines under the Convention and represents a specific function to be performed by a National System (Decision 24/CP.19).

Uncertainty information is not intended to dispute the validity of the inventory estimates, but to help prioritize efforts to improve the accuracy of inventories and guide decisions on methodological choice. This will be achieved with the correct application of the analytic calculating methods at least for the key categories.

There are two methods for the uncertainty estimation suggested by the 2006 IPCC Guidelines; a basic method (Tier 1) which is mandatory and an analytic one (Tier 2).

The Tier 2 methodology is based on Monte Carlo analysis. The principle of Monte Carlo analysis is to select random values of emission factor and activity data from within their individual probability density functions, and to calculate the corresponding emission values. This procedure is repeated many times, and the results of each calculation run build up the overall emission probability density function. Monte Carlo analysis can be performed at the source category level, for aggregations of source categories or for the inventory as a whole. This analysis is suitable for a composite system such as the calculation of GHG emissions in national level. but its application requires significant resources and time.

The application of the Tier 1 methodology for uncertainty analysis is based on the following equations.

A. Uncertainty of total emissions

$$u_{i,g} = \sqrt{u_{AD,i}^2 + u_{EF,i,g}^2}$$
$$U_{i,g} = \frac{u_{i,g} \cdot E_{i,g}}{\sum_{i,g} E_{i,g}}$$
$$U_{tot} = \sqrt{\sum_{i,g} U_{i,g}^2}$$

where. *i* is the index referring to emission sources, *g* is the index referring to GHG, *u_{i,g}* is the combined uncertainty for emissions of *g*-gas and *i*-source, *u_{AD,i}* is the uncertainty of activity data of the *i*-source, *u_{EF,i,g}* is the uncertainty of the emission factor of *g*-gas and *i*-source, *U_{i,g}* is the uncertainty of the calculated emissions of *g*-gas and *i*-source, *E_{i,g}* are the emissions of *g*-gas and *i*-source and *U_{tot}* is the uncertainty of total emissions. Uncertainty estimations on activity data (*u_{AD,i}*) and on the emission factors (*u_{EF,i,g}*) are based on IPCC defaults using expert judgement and reasoning details and detailed explanation regarding their choice for each sector is presented in reasoning details and detailed explanation regarding their choice for each sector is presented in Table A2.1.

B. Uncertainty in trend in emissions

$$A_{i,g} = \frac{0,01 \cdot E_{i,g,t} + \sum_{i,g} E_{i,g,t} - \left(0,01 \cdot E_{i,g,0} + \sum_{i,g} E_{i,g,0} \right)}{0,01 \cdot E_{i,g,0} + \sum_{i,g} E_{i,g,0}} \cdot 100 - \frac{\sum_{i,g} E_{i,g,t} - \sum_{i,g} E_{i,g,0}}{\sum_{i,g} E_{i,g,0}} \cdot 100$$

$$B_{i,g} = \frac{E_{i,g,t}}{\sum_{i,g} E_{i,g,0}}$$

$$TREF_{i,g} = A_{i,g} \cdot u_{EF,i,g}$$

$$TRAD_i = B_{i,g} \cdot u_{AD,i} \cdot \sqrt{2}$$

$$U_{TR} = \sqrt{\sum_{i,g} TREF_{i,g}^2 + TRAD_i^2}$$

where, t is the index referring to the inventory year, 0 is the index referring to the base year, $A_{i,g}$ is the difference (%) of emissions of g-gas and i-source in response to a 1% increase of emissions in the base year and inventory year, $E_{i,g,t}$ emissions of g-gas and i-source in the inventory year, $E_{i,g,0}$ emissions of g-gas and i-source in the base year, $B_{i,g}$ the difference (%) of emissions of g-gas and i-source in response to a 1% increase of emissions in the inventory year, $TREF_{i,g}$ the contribution of EF uncertainty of g-gas and i-source to the uncertainty in the trend of emissions, $TRAD_i$ the contribution of AD uncertainty i-source to the uncertainty in the trend of emissions and UTR is the uncertainty in the trend of emissions.

The uncertainty analysis for the Cyprus' GHG inventory is based on Tier 1 methodology with 1990 as base year for CO₂, CH₄, N₂O and 1995 for F-gases emissions.

Moreover:

- For the estimation of uncertainties per gas, a combination of the information provided by the IPCC and critical evaluation of information from indigenous sources was applied.
- 100% of emissions are used for the uncertainty analysis.
- The uncertainty analysis was carried out both without and with the LULUCF sector.

In Tables A2.2 and A2.3, the analytical calculations of the emissions estimates uncertainty are presented, without the sector of LULUCF for 1990 and 2019.

Table A2.1. Reasoning for activity data and emission factor uncertainty value

IPCC Source category	Reasoning for activity data uncertainty	Reasoning for emission factor uncertainty
Stationary Combustion	5% corresponds to the IPCC default uncertainty range for AD obtained from national energy balances. After 2005 that AD are cross-checked with PS AD from verified EUETS reports (source specific QA/QC), the uncertainty of AD is reduced to 3%.	<ul style="list-style-type: none"> • CO₂: According to IPCC guidelines the use of default carbon content per fuel corresponds to 95% confidence intervals and the % uncertainty is estimated < 5%. 1990–2004 5%; PS data from verified EU-ETS reports are used for the calculation of EFs for the majority of fuels after 2005. We estimate the EF uncertainty to be 3%. • CH₄: In IPCC guidelines is mentioned that the default uncertainty for stationary combustion EF is 50-150%. We select the mean 100%. • N₂O: Although in IPCC GPG is mentioned that EF from Table 2.16 may be expected to limit uncertainties to within an order of magnitude. In order to be conservative we select 300% as uncertainty.

IPCC Source category	Reasoning for activity data uncertainty	Reasoning for emission factor uncertainty
Road transport	5% corresponds to the IPCC default uncertainty range for AD obtained from national energy balances.	IPCC defaults are used: 5% for CO ₂ ; 40% for CH ₄ and 50% for N ₂ O
Navigation	Activity data obtained from national energy balance. 5% corresponds to the IPCC default uncertainty range.	IPCC defaults are used: 5% for CO ₂ ; 100% for CH ₄ and 300% for N ₂ O
Civil Aviation	Activity data obtained from national energy balance. 5% corresponds to the IPCC default uncertainty range.	IPCC defaults are used: 5% for CO ₂ ; 100% for CH ₄ and 300% for N ₂ O
Not specified - Mobile	Activity data obtained from national energy balance. 5% corresponds to the IPCC default uncertainty range.	IPCC defaults are used: 5% for CO ₂ ; 100% for CH ₄ and 300% for N ₂ O
Oil and Natural gas	Activity data obtained from national energy balance. 5% corresponds to the IPCC default uncertainty range.	In IPCC guidelines is mentioned that the EF used may be expected to limit uncertainties to within an order of magnitude. However, in order to be conservative the value 300% is selected for all gases
Cement Production	Plant level production data (2%).	Plant level production data (2%)
Lime Production	Plant level production data (2%).	In IPCC guidelines is mentioned that the EF used may be expected to range between 1-5%. In order to be conservative the value 5% is selected.
Other process uses of carbonates	Activity data obtained from national energy balance. 5% corresponds to the IPCC default uncertainty range.	In IPCC guidelines is mentioned that the EF used may be expected to range between 1-5%. In order to be conservative the value 5% is selected.
Non-Energy Products from Fuels and Solvent Use	Activity data obtained from national energy balance. 5% corresponds to the IPCC default uncertainty range.	In IPCC guidelines is mentioned that the EF used may be expected to range between 1-5%. In order to be conservative the value 5% is selected.
Refrigeration and Air Conditioning Equipment	Activity data obtained from national statistics (population, inventory of fluorinated and ozone depleting containing equipment): 5%	Expert judgement; 500%
Foam Blowing	Activity data obtained from national statistics (population): 5%	Expert judgement; 500%
Fire Extinguishers	Activity data obtained from national statistics (population): 5%	Expert judgement; 500%
Aerosols/MDIs	Activity data obtained from national statistics (population): 5%	Expert judgement; 500%
SF ₆ from electrical equipment	Activity data obtained from national statistics (population): 5%	Expert judgement; 500%
N ₂ O from product uses	Uncertainty given by Statistical Service for the population data: 5%	Expert judgement; 500%
Enteric fermentation	Uncertainty given by Statistical Service for the livestock population data: 5%	30-50% proposed by 2006 IPCC guidelines; However, in order to be conservative the value 50% is selected.
Manure management	Uncertainty given by Statistical Service for the livestock population data: 5%	Conservative IPCC values: 30% for CH ₄ and 100% for N ₂ O
Indirect N ₂ O	Uncertainty given by Statistical	Conservative IPCC values: 50% for N ₂ O

IPCC Source category	Reasoning for activity data uncertainty	Reasoning for emission factor uncertainty
emissions	Service for the livestock population data: 20%	
Agricultural soils – direct emissions	Uncertainty given by Statistical Service for the livestock population data: 20%	In IPCC guidelines is mentioned that the EF used may be expected to range between 3-30%. In order to be conservative the value 30% is selected.
Agricultural soils – indirect emissions	Uncertainty given by Statistical Service for the livestock population data: 20%	50% (According to Good Practice Guidance. Page 4.75)
Field burning of agricultural Residues	Uncertainty given by Statistical Service for the livestock population data: 20%	20% (According to Good Practice Guidance. Page 4.82. Table 4.20)
Urea application	Uncertainty given by Statistical Service for the livestock population data: 20%	50% (According to Good Practice Guidance)
Solid waste disposal	IPCC proposes 10-30%. 30% chosen as Cyprus is a country collecting data on regular basis	Estimated based on information from 2006 IPCC guidelines (vol. 5, pg. 3.27, table 3.5) using highest values to be conservative: 30%
Composting	IPCC proposes 10-30%. 30% chosen as Cyprus is a country collecting data on regular basis	Estimated based on information from 2006 IPCC guidelines using highest values to be conservative: 100%
Wastewater handling	Domestic: 30% Industrial: 100%	Estimated 30% based on information in 2006 IPCC guidelines

Table A2.2. Analytical calculations of uncertainty, without LULUCF 1990

Member State: Cyprus												
Reporting year: 1990												
IPCC category/Group	Gas	Base year emissions or removals	1990 emissions or removals	Activity data uncertainty (1)	Emission factor / estimation parameter uncertainty (1)	Combined uncertainty	Contribution to variance by category in year x	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor / estimation parameter uncertainty (2)	Uncertainty in trend in national emissions introduced by activity data uncertainty (3)	Uncertainty introduced into the trend in total national emissions
1A1a. Public electricity and heat production	CH4	1.65000	1.65000	5%	100%	1.0012	0.0000		0.0002	0.0000	0.0000	1.14291E-10
1A1b. Petroleum refining	CH4	0.00000	0.00000	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	0
1A1c. Manufacture of solid fuels and other energy industries	CH4	0.08400	0.08400	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	2.96212E-13
1A2b. Non-ferrous metals	CH4	0.00325	0.00325	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	4.43415E-16
1A2c. Chemicals	CH4	0.00225	0.00225	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	2.12524E-16
1A2d. Pulp, paper and print	CH4	0.00468	0.00468	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	9.17501E-16
1A2e. Food processing, beverages and tobacco	CH4	0.06600	0.06600	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	1.82865E-13
1A2f. Non-metallic minerals	CH4	0.75903	0.75903	2%	100%	1.0002	0.0000		0.0001	0.0000	0.0000	3.86968E-12
1A2g. Other	CH4	0.04786	0.04786	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	9.61672E-14
1A3a. Domestic aviation	CH4	0.00455	0.00455	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	8.69093E-16
1A3b. Road transportation	CH4	7.03312	7.03312	5%	40%	0.4031	0.0000		0.0006	0.0000	0.0000	2.07654E-09
1A3d. Domestic navigation	CH4	0.00290	0.00290	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	3.53053E-16
1A4a. Commercial/institutional	CH4	0.37475	0.37475	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	5.89558E-12
1A4b. Residential	CH4	1.90457	1.90457	5%	100%	1.0012	0.0000		0.0002	0.0000	0.0000	1.52278E-10
1A4c. Agriculture/forestry/fishing	CH4	0.18350	0.18350	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	1.41356E-12
1A5a. Stationary	CH4	0.03710	0.03710	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	5.77665E-14
1B2a. Oil	CH4	0.40493	0.40493	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	6.8834E-12
3A1a. Dairy cattle	CH4	55.35000	55.35000	5%	50%	0.5025	0.0000		0.0051	0.0000	0.0004	1.28611E-07
3A1b. Non-dairy cattle	CH4	45.98500	45.98500	5%	50%	0.5025	0.0000		0.0042	0.0000	0.0003	8.8772E-08
3A2. Sheep	CH4	58.00000	58.00000	5%	50%	0.5025	0.0000		0.0053	0.0000	0.0004	1.41221E-07
3A3. Swine	CH4	10.42250	10.42250	5%	50%	0.5025	0.0000		0.0010	0.0000	0.0001	4.56024E-09
3A4a. Goats	CH4	25.75000	25.75000	5%	50%	0.5025	0.0000		0.0024	0.0000	0.0002	2.78354E-08
3A4b. Horses	CH4	0.20700	0.20700	5%	50%	0.5025	0.0000		0.0000	0.0000	0.0000	1.79881E-12
3A4c. Mules and Asses	CH4	1.25650	1.25650	5%	50%	0.5025	0.0000		0.0001	0.0000	0.0000	6.62779E-11
3B1a. Dairy cattle	CH4	11.24621	11.24621	5%	30%	0.3041	0.0000		0.0010	0.0000	0.0001	5.30953E-09

3B1b. Non-dairy cattle	CH4	6.88250	6.88250	5%	30%	0.3041	0.0000		0.0006	0.0000	0.0000	1.98855E-09
3B2. Sheep	CH4	2.03000	2.03000	5%	30%	0.3041	0.0000		0.0002	0.0000	0.0000	1.72996E-10
3B3. Swine	CH4	54.55359	54.55359	5%	30%	0.3041	0.0000		0.0050	0.0000	0.0004	1.24937E-07
3B4a. Goats	CH4	1.02500	1.02500	5%	30%	0.3041	0.0000		0.0001	0.0000	0.0000	4.41053E-11
3B4b. Horses	CH4	0.02692	0.02692	5%	30%	0.3041	0.0000		0.0000	0.0000	0.0000	3.04292E-14
3B4c. Mules and Asses	CH4	0.13823	0.13823	5%	30%	0.3041	0.0000		0.0000	0.0000	0.0000	8.02104E-13
3B4d. Poultry	CH4	2.10298	2.10298	5%	30%	0.3041	0.0000		0.0002	0.0000	0.0000	1.85657E-10
3F. Field burning of agricultural residues	CH4	0.00000	0.00000	20%	20%	0.2828	0.0000		0.0000	0.0000	0.0000	0
5A2. Unmanaged waste disposal sites	CH4	268.93512	268.93512	30%	30%	0.4243	0.0001		0.0246	0.0000	0.0105	0.000109305
5D1. Domestic wastewater	CH4	91.89550	91.89550	30%	30%	0.4243	0.0000		0.0084	0.0000	0.0036	1.27625E-05
5D2. Industrial wastewater	CH4	24.19750	24.19750	30%	30%	0.4243	0.0000		0.0022	0.0000	0.0009	8.84885E-07
1A1a. Public electricity and heat production	CO2	1675.77000	1675.77000	5%	5%	0.0707	0.0001		0.1536	0.0000	0.0109	0.000117889
1A1b. Petroleum refining	CO2	85.71820	85.71820	5%	5%	0.0707	0.0000		0.0079	0.0000	0.0006	3.08453E-07
1A2b. Non-ferrous metals	CO2	4.91000	4.91000	5%	5%	0.0707	0.0000		0.0004	0.0000	0.0000	1.01206E-09
1A2c. Chemicals	CO2	2.19900	2.19900	5%	5%	0.0707	0.0000		0.0002	0.0000	0.0000	2.02999E-10
1A2d. Pulp, paper and print	CO2	4.82070	4.82070	5%	5%	0.0707	0.0000		0.0004	0.0000	0.0000	9.75582E-10
1A2e. Food processing, beverages and tobacco	CO2	72.57057	72.57057	5%	5%	0.0707	0.0000		0.0066	0.0000	0.0005	2.21088E-07
1A2f. Non-metallic minerals	CO2	379.82670	379.82670	5%	5%	0.0707	0.0000		0.0348	0.0000	0.0025	6.0564E-06
1A2g. Other	CO2	47.86991	47.86991	5%	5%	0.0707	0.0000		0.0044	0.0000	0.0003	9.61986E-08
1A3a. Domestic aviation	CO2	26.04500	26.04500	5%	5%	0.0707	0.0000		0.0024	0.0000	0.0002	2.84769E-08
1A3b. Road transportation	CO2	1189.57890	1189.57890	5%	5%	0.0707	0.0001		0.1090	0.0000	0.0077	5.94059E-05
1A3d. Domestic navigation	CO2	2.19800	2.19800	5%	5%	0.0707	0.0000		0.0002	0.0000	0.0000	2.02814E-10
1A4a. Commercial/institutional	CO2	75.21200	75.21200	5%	5%	0.0707	0.0000		0.0069	0.0000	0.0005	2.37475E-07
1A4b. Residential	CO2	299.70400	299.70400	5%	5%	0.0707	0.0000		0.0275	0.0000	0.0019	3.77076E-06
1A4c. Agriculture/forestry/fishing	CO2	55.48400	55.48400	5%	5%	0.0707	0.0000		0.0051	0.0000	0.0004	1.29235E-07
1A5a. Stationary	CO2	10.99498	10.99498	5%	5%	0.0707	0.0000		0.0010	0.0000	0.0001	5.07496E-09
2A1. Cement production	CO2	667.66400	0.00000	2%	2%	0.0283	0.0000		0.0000	0.0000	0.0000	0
2A2. Lime production	CO2	5.33260	667.66400	2%	5%	0.0539	0.0000		0.0612	0.0000	0.0017	2.99419E-06
2A4. Other process uses of carbonates	CO2	44.07600	5.33260	5%	5%	0.0707	0.0000		0.0005	0.0000	0.0000	1.19377E-09
2D1. Lubricant use	CO2	1.36349	44.07600	5%	5%	0.0707	0.0000		0.0040	0.0000	0.0003	8.15545E-08
2D2. Paraffin wax use	CO2	0.06350	1.36349	5%	5%	0.0707	0.0000		0.0001	0.0000	0.0000	7.8045E-11
2D3. Other	CO2	0.00000	0.06350	5%	5%	0.0707	0.0000		0.0000	0.0000	0.0000	1.69261E-13
2G4. Other	CO2	0.00000	0.00000	5%	500%	5.0002	0.0000		0.0000	0.0000	0.0000	0
3H. Urea application	CO2	1.81500	1.81500	20%	50%	0.5385	0.0000		0.0002	0.0000	0.0000	2.21267E-09
1A1a. Public electricity and heat production	N2O	3.87400	3.87400	5%	300%	3.0004	0.0000		0.0004	0.0000	0.0000	6.30032E-10
1A1b. Petroleum refining	N2O	0.00000	0.00000	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	0
1A1c. Manufacture of solid	N2O	0.13350	0.13350	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	7.48225E-13

fuels and other energy industries												
1A2b. Non-ferrous metals	N2O	0.00596	0.00596	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	1.4912E-15
1A2c. Chemicals	N2O	0.00536	0.00536	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	1.20787E-15
1A2d. Pulp, paper and print	N2O	0.01115	0.01115	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	5.21458E-15
1A2e. Food processing, beverages and tobacco	N2O	0.15198	0.15198	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	9.69653E-13
1A2f. Non-metallic minerals	N2O	1.43517	1.43517	2%	300%	3.0001	0.0000		0.0001	0.0000	0.0000	1.38347E-11
1A2g. Other	N2O	0.11351	0.11351	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	5.40867E-13
1A3a. Domestic aviation	N2O	0.21709	0.21709	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	1.9785E-12
1A3b. Road transportation	N2O	24.20099	24.20099	5%	50%	0.5025	0.0000		0.0022	0.0000	0.0002	2.45872E-08
1A3d. Domestic navigation	N2O	0.03457	0.03457	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	5.0164E-14
1A4a. Commercial/institutional	N2O	0.13952	0.13952	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	8.1722E-13
1A4b. Residential	N2O	0.69740	0.69740	5%	300%	3.0004	0.0000		0.0001	0.0000	0.0000	2.04175E-11
1A4c. Agriculture/forestry/fishing	N2O	0.12862	0.12862	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	6.94447E-13
1A5a. Stationary	N2O	0.02653	0.02653	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	2.95482E-14
2G3. N2O from product uses	N2O	4.42113	4.42113	5%	500%	5.0002	0.0000		0.0004	0.0000	0.0000	8.2056E-10
3B1a. Dairy cattle	N2O	4.04510	4.04510	5%	100%	1.0012	0.0000		0.0004	0.0000	0.0000	6.86912E-10
3B1b. Non-dairy cattle	N2O	2.61387	2.61387	5%	100%	1.0012	0.0000		0.0002	0.0000	0.0000	2.86822E-10
3B2. Sheep	N2O	8.43340	8.43340	5%	100%	1.0012	0.0000		0.0008	0.0000	0.0001	2.98572E-09
3B3. Swine	N2O	7.74468	7.74468	5%	100%	1.0012	0.0000		0.0007	0.0000	0.0001	2.51797E-09
3B4a. Goats	N2O	8.97011	8.97011	5%	100%	1.0012	0.0000		0.0008	0.0000	0.0001	3.37784E-09
3B4b. Horses	N2O	0.04602	0.04602	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	8.88992E-14
3B4c. Mules and Asses	N2O	0.30156	0.30156	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	3.81757E-12
3B4d. Poultry	N2O	7.86128	7.86128	5%	100%	1.0012	0.0000		0.0007	0.0000	0.0001	2.59436E-09
3B5. Indirect N2O emissions	N2O	24.02022	24.02022	20%	50%	0.5385	0.0000		0.0022	0.0000	0.0006	3.87541E-07
3D. Agricultural soils	N2O	0.00000	0.00000	5%	3%	0.0583	0.0000		0.0000	0.0000	0.0000	0
3F. Field burning of agricultural residues	N2O	18.48455	18.48455	20%	20%	0.2828	0.0000		0.0017	0.0000	0.0005	2.29499E-07
5D1. Domestic wastewater	N2O	10.70451	10.70451	30%	30%	0.4243	0.0000		0.0010	0.0000	0.0004	1.73173E-07
5D2. Industrial wastewater	N2O	0.31052	0.31052	100%	30%	1.0440	0.0000		0.0000	0.0000	0.0000	1.61909E-09
2G1. Electrical equipment	SF6	2.64952	2.64952	5%	500%	5.0002	0.0000		0.0002	0.0000	0.0000	2.94697E-10
Total		5457.56538672	5457.57				0.0004					0.0003
Total Uncertainties						Uncertainty in total inventory %:	1.89%				Trend uncertainty %:	1.78%

Table A2.3. Analytical calculations of uncertainty, without LULUCF 2020

Member State:	Cyprus											
Reporting year:	2020											
IPCC category/Group	Gas	Base year emissions or removals	2020 emissions or removals	Activity data uncertainty (1)	Emission factor / estimation parameter uncertainty (1)	Combined uncertainty	Contribution to variance by category in year x	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor / estimation parameter uncertainty (2)	Uncertainty in trend in national emissions introduced by activity data uncertainty (3)	Uncertainty introduced into the trend in total national emissions
1A1a. Public electricity and heat production	CH4	1.65000	2.932542	3%	100%	1.0004	0.0000		0.0003	0.0000	0.0000	1.29967E-10
1A1b. Petroleum refining	CH4	0.00000	0.000000	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	0
1A1c. Manufacture of solid fuels and other energy industries	CH4	0.08400	0.079682	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	2.66541E-13
1A2b. Non-ferrous metals	CH4	0.00325	0.001929	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	1.56206E-16
1A2c. Chemicals	CH4	0.00225	0.018123	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	1.37885E-14
1A2d. Pulp, paper and print	CH4	0.00468	0.002804	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	3.29956E-16
1A2e. Food processing, beverages and tobacco	CH4	0.06600	0.104181	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	4.55636E-13
1A2f. Non-metallic minerals	CH4	0.75903	2.626242	3%	100%	1.0004	0.0000		0.0002	0.0000	0.0000	1.04235E-10
1A2g. Other	CH4	0.04786	0.058372	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	1.43039E-13
1A3a. Domestic aviation	CH4	0.00455	0.000017	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	1.15953E-20
1A3b. Road transportation	CH4	7.03312	2.582509	5%	40%	0.4031	0.0000		0.0002	0.0000	0.0000	2.7998E-10
1A3d. Domestic navigation	CH4	0.00290	0.001698	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	1.21032E-16
1A4a. Commercial/institutional	CH4	0.37475	2.042195	5%	100%	1.0012	0.0000		0.0002	0.0000	0.0000	1.7508E-10
1A4b. Residential	CH4	1.90457	7.292586	5%	100%	1.0012	0.0000		0.0007	0.0000	0.0000	2.23258E-09
1A4c. Agriculture/forestry/fishing	CH4	0.18350	0.345642	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	5.01529E-12
1A5a. Stationary	CH4	0.03710	0.068118	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	1.94793E-13
1A5b. Mobile	CH4	0.00000	0.016493	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	1.14199E-14

1B2a. Oil	CH4	0.40493	0.000000	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	0
3A1a. Dairy cattle	CH4	55.35000	120.409979	5%	50%	0.5025	0.0000		0.0110	0.0000	0.0008	6.08651E-07
3A1b. Non-dairy cattle	CH4	45.98500	61.859250	5%	50%	0.5025	0.0000		0.0057	0.0000	0.0004	1.6064E-07
3A2. Sheep	CH4	58.00000	65.500000	5%	50%	0.5025	0.0000		0.0060	0.0000	0.0004	1.80105E-07
3A3. Swine	CH4	10.42250	13.478250	5%	50%	0.5025	0.0000		0.0012	0.0000	0.0001	7.62624E-09
3A4a. Goats	CH4	25.75000	33.048484	5%	50%	0.5025	0.0000		0.0030	0.0000	0.0002	4.58508E-08
3A4b. Horses	CH4	0.20700	32.500000	5%	50%	0.5025	0.0000		0.0030	0.0000	0.0002	4.43415E-08
3A4c. Mules and Asses	CH4	1.25650	0.212586	5%	50%	0.5025	0.0000		0.0000	0.0000	0.0000	1.8972E-12
3B1a. Dairy cattle	CH4	11.24621	0.335898	5%	30%	0.3041	0.0000		0.0000	0.0000	0.0000	4.7365E-12
3B1b. Non-dairy cattle	CH4	6.88250	8.039964	5%	30%	0.3041	0.0000		0.0007	0.0000	0.0001	2.71364E-09
3B2. Sheep	CH4	2.03000	2.270835	5%	30%	0.3041	0.0000		0.0002	0.0000	0.0000	2.16478E-10
3B3. Swine	CH4	54.55359	30.467943	5%	30%	0.3041	0.0000		0.0028	0.0000	0.0002	3.89699E-08
3B4a. Goats	CH4	1.02500	1.312804	5%	30%	0.3041	0.0000		0.0001	0.0000	0.0000	7.23508E-11
3B4b. Horses	CH4	0.02692	0.027636	5%	30%	0.3041	0.0000		0.0000	0.0000	0.0000	3.20627E-14
3B4c. Mules and Asses	CH4	0.13823	0.036949	5%	30%	0.3041	0.0000		0.0000	0.0000	0.0000	5.73117E-14
3B4d. Poultry	CH4	2.10298	1.969000	5%	30%	0.3041	0.0000		0.0002	0.0000	0.0000	1.62755E-10
3F. Field burning of agricultural residues	CH4	0.00000	0.394504	20%	20%	0.2828	0.0000		0.0000	0.0000	0.0000	1.04536E-10
5A1. Managed waste disposal sites	CH4	0.00000	138.916568	30%	30%	0.4243	0.0000		0.0127	0.0000	0.0054	2.91645E-05
5A2. Unmanaged waste disposal sites	CH4	268.93512	402.541559	30%	30%	0.4243	0.0001		0.0369	0.0000	0.0156	0.000244888
5B1. Composting	CH4	0.00000	5.860950	30%	100%	1.0440	0.0000		0.0005	0.0000	0.0002	5.19137E-08
5D1. Domestic wastewater	CH4	91.89550	14.963868	30%	30%	0.4243	0.0000		0.0014	0.0000	0.0006	3.38403E-07
5D2. Industrial wastewater	CH4	24.19750	31.577024	30%	30%	0.4243	0.0000		0.0029	0.0000	0.0012	1.50691E-06
1A1a. Public electricity and heat production	CO2	1675.77000	3003.729600	3%	3%	0.0424	0.0001		0.2752	0.0000	0.0117	0.000136354
1A1b. Petroleum refining	CO2	85.71820	0.000000	5%	5%	0.0707	0.0000		0.0000	0.0000	0.0000	0
1A2b. Non-ferrous metals	CO2	4.91000	3.293501	5%	5%	0.0707	0.0000		0.0003	0.0000	0.0000	4.55364E-10
1A2c. Chemicals	CO2	2.19900	7.883361	5%	5%	0.0707	0.0000		0.0007	0.0000	0.0001	2.60895E-09
1A2d. Pulp, paper and print	CO2	4.82070	3.117668	5%	5%	0.0707	0.0000		0.0003	0.0000	0.0000	4.0804E-10
1A2e. Food processing, beverages and tobacco	CO2	72.57057	61.945273	5%	5%	0.0707	0.0000		0.0057	0.0000	0.0004	1.61087E-07

1A2f. Non-metallic minerals	CO2	379.82670	431.210017	3%	3%	0.0424	0.0000		0.0395	0.0000	0.0017	2.81011E-06
1A2g. Other	CO2	47.86991	407.996844	5%	5%	0.0707	0.0000		0.0374	0.0000	0.0026	6.98807E-06
1A3a. Domestic aviation	CO2	26.04500	0.095064	5%	5%	0.0707	0.0000		0.0000	0.0000	0.0000	3.7938E-13
1A3b. Road transportation	CO2	1189.57890	1899.222992	5%	5%	0.0707	0.0001		0.1740	0.0000	0.0123	0.000151424
1A3d. Domestic navigation	CO2	2.19800	1.290452	5%	5%	0.0707	0.0000		0.0001	0.0000	0.0000	6.9908E-11
1A4a. Commercial/institutional	CO2	75.21200	85.866829	5%	5%	0.0707	0.0000		0.0079	0.0000	0.0006	3.09524E-07
1A4b. Residential	CO2	299.70400	323.962638	5%	5%	0.0707	0.0000		0.0297	0.0000	0.0021	4.40589E-06
1A4c. Agriculture/forestry/fishing	CO2	55.48400	88.177128	5%	5%	0.0707	0.0000		0.0081	0.0000	0.0006	3.26404E-07
1A5a. Stationary	CO2	10.99498	21.757622	5%	5%	0.0707	0.0000		0.0020	0.0000	0.0001	1.98731E-08
1A5b. Mobile	CO2	0.00000	4.717112	5%	5%	0.0707	0.0000		0.0004	0.0000	0.0000	9.34105E-10
2A1. Cement production	CO2	667.66400	882.317000	2%	2%	0.0283	0.0000		0.0808	0.0000	0.0023	5.22893E-06
2A2. Lime production	CO2	5.33260	3.109335	2%	5%	0.0539	0.0000		0.0003	0.0000	0.0000	6.49379E-11
2A4. Other process uses of carbonates	CO2	44.07600	16.723777	5%	5%	0.0707	0.0000		0.0015	0.0000	0.0001	1.17412E-08
2D1. Lubricant use	CO2	1.36349	2.948000	5%	5%	0.0707	0.0000		0.0003	0.0000	0.0000	3.64837E-10
2D2. Paraffin wax use	CO2	0.06350	0.066730	5%	5%	0.0707	0.0000		0.0000	0.0000	0.0000	1.86931E-13
2D3. Other	CO2	0.00000	0.364347	5%	5%	0.0707	0.0000		0.0000	0.0000	0.0000	5.57281E-12
3H. Urea application	CO2	1.81500	0.220000	20%	50%	0.5385	0.0000		0.0000	0.0000	0.0000	3.25094E-11
2F1. Refrigeration and air conditioning	HFCs(1)	0.00000	340.4903715	5%	500%	5.0002	0.0092		0.0312	0.0000	0.0022	4.86691E-06
2F2. Foam blowing agents	HFCs(1)	0.00000	1.507828	5%	500%	5.0002	0.0000		0.0001	0.0000	0.0000	9.54437E-11
2F3. Fire protection	HFCs(1)	0.00000	11.266559	5%	500%	5.0002	0.0000		0.0010	0.0000	0.0001	5.32876E-09
2F4. Aerosols	HFCs(1)	0.00000	4.463555	5%	500%	5.0002	0.0000		0.0004	0.0000	0.0000	8.36383E-10
1A1a. Public electricity and heat production	N2O	3.87400	6.991180	3%	300%	3.0001	0.0000		0.0006	0.0000	0.0000	7.38664E-10
1A1b. Petroleum refining	N2O	0.00000	0.000000	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	0
1A1c. Manufacture of solid fuels and other energy industries	N2O	0.13350	0.142228	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	8.49209E-13
1A2b. Non-ferrous metals	N2O	0.00596	0.003522	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	5.20682E-16
1A2c. Chemicals	N2O	0.00536	0.034219	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	4.91562E-14
1A2d. Pulp, paper and print	N2O	0.01115	0.006483	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	1.76465E-15

1A2e. Food processing, beverages and tobacco	N2O	0.15198	0.197259	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	1.6335E-12
1A2f. Non-metallic minerals	N2O	1.43517	4.361935	3%	300%	3.0001	0.0000		0.0004	0.0000	0.0000	2.87544E-10
1A2g. Other	N2O	0.11351	0.138591	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	8.06333E-13
1A3a. Domestic aviation	N2O	0.21709	0.000792	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	2.63605E-17
1A3b. Road transportation	N2O	24.20099	20.949902	5%	50%	0.5025	0.0000		0.0019	0.0000	0.0001	1.8425E-08
1A3d. Domestic navigation	N2O	0.03457	0.020240	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	1.7197E-14
1A4a. Commercial/institutional	N2O	0.13952	0.348562	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	5.1004E-12
1A4b. Residential	N2O	0.69740	1.459903	5%	300%	3.0004	0.0000		0.0001	0.0000	0.0000	8.94728E-11
1A4c. Agriculture/forestry/fishing	N2O	0.12862	0.211869	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	1.88441E-12
1A5a. Stationary	N2O	0.02653	0.045132	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	8.55108E-14
1A5b. Mobile	N2O	0.00000	0.011796	5%	300%	3.0004	0.0000		0.0000	0.0000	0.0000	5.84143E-15
2G3. N2O from product uses	N2O	4.42113	6.747292	5%	500%	5.0002	0.0000		0.0006	0.0000	0.0000	1.91118E-09
3B1a. Dairy cattle	N2O	4.04510	7.128511	5%	100%	1.0012	0.0000		0.0007	0.0000	0.0000	2.13325E-09
3B1b. Non-dairy cattle	N2O	2.61387	3.143928	5%	100%	1.0012	0.0000		0.0003	0.0000	0.0000	4.14943E-10
3B2. Sheep	N2O	8.43340	9.426278	5%	100%	1.0012	0.0000		0.0009	0.0000	0.0001	3.73013E-09
3B3. Swine	N2O	7.74468	3.069049	5%	100%	1.0012	0.0000		0.0003	0.0000	0.0000	3.95413E-10
3B4a. Goats	N2O	8.97011	11.488772	5%	100%	1.0012	0.0000		0.0011	0.0000	0.0001	5.54103E-09
3B4b. Horses	N2O	0.04602	0.094474	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	3.74686E-13
3B4c. Mules and Asses	N2O	0.30156	0.080608	5%	100%	1.0012	0.0000		0.0000	0.0000	0.0000	2.72772E-13
3B4d. Poultry	N2O	7.86128	6.111322	5%	100%	1.0012	0.0000		0.0006	0.0000	0.0000	1.56788E-09
3B5. Indirect N2O emissions	N2O	24.02022	29.458027	20%	50%	0.5385	0.0000		0.0027	0.0000	0.0008	5.82869E-07
3D. Agricultural soils	N2O	0.00000	125.543923	5%	3%	0.0583	0.0000		0.0115	0.0000	0.0008	6.6166E-07
3F. Field burning of agricultural residues	N2O	18.48455	0.121916	20%	20%	0.2828	0.0000		0.0000	0.0000	0.0000	9.98358E-12
5B1. Composting	N2O	0.00000	4.191751	30%	100%	1.0440	0.0000		0.0004	0.0000	0.0002	2.65544E-08
5D1. Domestic wastewater	N2O	10.70451	16.168174	30%	30%	0.4243	0.0000		0.0015	0.0000	0.0006	3.95064E-07
5D2. Industrial wastewater	N2O	0.31052	0.309264	100%	30%	1.0440	0.0000		0.0000	0.0000	0.0000	1.60607E-09
2G1. Electrical equipment	SF6	2.64952	18.179261	5%	500%	5.0002	0.0000		0.0017	0.0000	0.0001	1.38738E-08
Total		5457.565387	8867.826951				0.0095					0.0006

Total Uncertainties						Uncertainty in total inventory %:	9.75%				Trend uncertainty %:	2.43%
		Gg CO2 equivalent	Gg CO2 equivalent	%	%	%	%	%	%	%	%	%

Annex 3: Detailed methodological descriptions for individual source or sink categories

A.3.1. Fuel combustion (1A)

The fuel consumption data published by the National Statistical Service in 2019 for the period 1990–2019 are presented in Table A3.1.3. In green are sectors/consumers that have been added for the first time in 2019 and in red are the revisions.

Due to the unavailability of consumption data for several years, using the data as is would create issues of inconsistency and incomparability. Therefore, it was decided to complete the period using the following assumptions. The resulting data used for the estimation of the emissions will be presented at the methodological issues Section of the appropriate sector in [Chapter 3](#). The following pages present the assumptions made to allocate consumption to activities where data was not available.

LPG

(a) 2006-2009 consumption from Not elsewhere specified (Industry) has been moved to Non-metallic minerals.

(b) There is available data for all the consumers of LPG during the period 2006-2015. Since there is no particular trend during this period, it was decided to use the same ratio as 2006 to distribute the consumption that was allocated to residential to all sectors for the period 1990-2005 (Table A3.1.1).

Table A3.1.1. Contribution of different activities to LPG consumption (2006) used to allocate consumption to different sectors for 1990-2005

Activity	Consumption
Non-ferrous metals	1.9%
Non-metallic minerals	1.9%
Food, beverages and tobacco	5.6%
Commercial and public services	24.1%
Residential	64.8%
Agriculture/forestry	1.9%

Jet kerosene

Information on fuel consumption for domestic flights is not available from national statistics. To estimate the emissions from aviation, the available information on fuel consumption from EUROCONTROL was used (Table A3.1.2) for 2005-2020.

Table A3.1.2. International and domestic flights' fuel consumptions, EUROCONTROL data (2005-2020)

Fuel consumption (kt)	2005	2006	2007	2008	2009	2010	2011	2012
Domestic	3.958	3.344	2.967	2.823	2.282	2.429	0.739	0.471
International	264.2	266.4	262.4	272.3	257.4	262.6	272.5	263.4
	2013	2014	2015	2016	2017	2018	2019	2020
Domestic	0.305	0.191	0.286	0.179	0.3	0.3	0.1	0.0
International	246	246	238	278	317	329	326	104

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
Non-metallic minerals															
Mining and Quarrying															
Food, beverages and tobacco															
Construction															
Not elsewhere specified (Industry)	98	109	132	137	141	153	161	169	180	185	191	193	185	190	171
Commercial and public services															
Residential															
Agriculture/forestry															
Fishing															
Not elsewhere specified (Other)															
Total fuel oil															
International marine bunkers	34	36	38	36	50	54	65	71	63	108	143	145	105	88	27
Refinery fuel	11	12	13	13	14	17	16	14	15	16	16				
Main activity producer electricity plants	540	561	645	697	727	662	703	743	811	856	902	897	932	1095	1046
Autoproducer electricity plants															
Autoproducer CHP Plants														2	5
Chemical and petrochemical															
Non-metallic minerals	37	124	118	100	110	97	111	70	68	68	70	54	55	62	68
Food, beverages and tobacco															
Paper, pulp and printing															
Construction															
Not elsewhere specified (Industry)															
Commercial and public services															
White spirit and SPB															
Not elsewhere specified (Industry)				1		1	1	1		1		1			
Lubricants															
International marine bunkers							1	1	1	1	1	1	1	1	1
Non-energy use: Road				6	8	8	9	8	5	5	5	5	6	6	7
Non-energy use: Not elsewhere specified (Industry)				2	3	3	3	3	2	2	2	2	2	2	3
Bitumen															
Construction															
Non-energy use: Not elsewhere specified (Industry)	33	23	50	59	57	54	57	62	75	86	83	81	84	70	65
Pet-coke															
Non-metallic minerals		93	85	114	112	125	147	152	150	154	141	133	139	137	146
Other products (liquid)															
Refinery fuel													16	16	
Not elsewhere specified (Industry)	40	5						1							6

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
Bituminous Coal															
Non-metallic minerals	97	97	26	31	27	20	18	19	26	30	49	53	53	53	57
Lignite															
Not elsewhere specified (Other)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Waste (non-biomass fraction)															
Industrial waste (non-renewable) (TJ)															
Non-metallic minerals	0	0	0	0	0	0	0	0	0	0	0	18	0	15	71
Municipal waste (non-renewable) TJ															
Non-metallic minerals															
RENEWABLES															
Solid biofuels (TJ)															
Charcoal production plants (Transformation)	112	112	112	112	405	388	328	288	314	281	248	253	235	209	184
Chemical and petrochemical															
Non-metallic minerals											41	70	90	211	127
Food, beverages and tobacco															
Commercial and public services															
Residential															
Agriculture/Forestry															
Not elsewhere specified (Other)	145	120	118	117	85	91	136	70	64	88	78	80	74	67	61
Charcoal (kt)															
Commercial and public services															
Residential															
Not elsewhere specified (Other)	1	1	1	1	2	7	7	7	8	7	5	5	7	7	8
Biogases (TJ)															
Main activity producer CHP plants	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Autoproducer CHP plants	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Commercial and public services	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agriculture/Forestry	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Municipal waste (renewable)															
Non-metallic minerals															

(b) 2005-2020

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Crude oil																
Refinery intake (Observed)																
Refinery losses																

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Refinery gas																
Refinery fuel																
LPG																
Non-ferrous metals		1	1		1	1	1	1			1	1	0.57	0.59	0.66	0.76
Chemical and Petrochemical													0.21	0.22	0.24	0.29
Non-metallic minerals						1	1	1	1	1	1	1	0.38	0.39	0.43	0.71
Food, beverages and tobacco		3	3	3	3	3	4	5	4	4	5	4	5.52	5.76	6.38	5.72
Paper, pulp and printing													0.29	0.30	0.33	0.14
Wood and wood products													0.003	0.003	0.003	0.006
Not elsewhere specified (Industry)		1	1	1	1				0	1	0	0	2.424	0.237	0.263	0.137
Commercial and public services		13	13	14	13	13	14	14	12	10	11	11	13.17	13.8	15.5	11.1
Residential	53	35	36	34	36	34	38	37	33	31	34	35	32.46 7	28.45	32.15	31.31
Agriculture/forestry		1	1	1	1	1	1	1	1		1	2	2.424	2.53	2.86	2.58
Not elsewhere specified (Other)									1	1	1	1	1.315	0.912	1.25	1.27
Non-biogasoline = GASOLINE																
Road	303	323	352	373	383	390	385	372	349	341	345	354	351	342	337	284
International aviation	291	300	287	286	265	270	294	264	235	231	233	263	298	308	295	90.4
Domestic aviation													2	1.77	1.31	1.21
Not elsewhere specified (Other)					1	1	2	1	2	2	1	1	1	1	1	
Other kerosene																
Residential	13	16	16	14	19	14	16	17	12	9	14	14	14	9	13	13
Oil and gas extraction										2						
Not elsewhere specified (Other)	3														0.026	0.045
Non-metallic minerals													0.06	0.05	0.02	0.02
Food, beverages and tobacco													0.03	0.02	0.1	0.01
Not elsewhere specified (Industry)										2				0.005	0.005	0.002
Commercial and Public Services													0.03	1.64	2.22	2.26
Non-bio gas/diesel oil = DIESEL																
International marine bunkers	67	106	104	88	73	53	58	69	83	80	75	95	101			
Main activity producer electricity plants	16	7	16	23	92	158	112	214	236	124	89	150	255	246	259	342
Autoproducer electricity plants			1				2	2	2	1	2	2	2	1.75	1.91	1.80
Road	346	323	337	330	321	329	313	272	231	224	241	274	292	304	315	282
Chemical and petrochemical								1	0	1	1	1	0.15	1.036	1.377	1.273
Non-ferrous metals								1				1	1	0.130	0.059	0.318
Non-metallic minerals								3	1	1	2	2	2	1	2	2
Transport Equipment													0.005	0.006	0.001	0.001

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Machinery													0.257	0.224	0.248	0.286
Mining and Quarrying								5	2	1	3	2	4	4	7	5
Food, beverages and tobacco								3	2	2	4	3	5	4	4	4
Textiles and Leather													0.027	0.023	0.018	0.018
Construction								5	5	6	6	7	9	7	8	8
Not elsewhere specified (Industry)	47	24	20	18	18	14	16	3	1	1	2	2	2	0.201	0.334	0.255
Commercial and public services		19	18	20	19	23	20	16	17	13	13	15	18	10	16	12
Residential	83	98	89	78	83	70	80	76	62	57	65	65	65	53	60	60
Agriculture/forestry	27	28	28	23	20	19	22	21	21	19	22	21	22	21	22	24
Fishing				3	4	4	3	3	2	2	2	2	2	2	2	1
Not elsewhere specified (Other)		4	6	13	5	5	6	5	5	9	6	6	6	6	6	6
Total fuel oil																
International marine bunkers	225	190	171	165	146	134	141	128	157	153	169	193	154			
Refinery fuel																
Main activity producer electricity plants	1104	1137	1174	1219	1163	1053	1058	896	649	793	858	883	778	804	771	603
Autoproducer electricity plants			4	3	2	2	2		2	4						
Autoproducer CHP Plants	6	7	14	12	11	8	2	2	2	0			1		0.032	0.125
Chemical and petrochemical											1	1	1	1	1	1
Non-metallic minerals	37	35	38	38	30	25	15	13	8	7	8	10	13	15	15	13
Mining													0.2	0.1	0.1	0
Food, beverages and tobacco								9	8	8	9	9	12	11	11	10
Paper, pulp and printing										1	1	1	1	1	0.5	0.7
Construction								1	1	3	2	3	2	2	2	2
Not elsewhere specified (Industry)	28	19	27	25	17	20	34	2	2	3	1	2	1	0.4	0.4	0.9
Commercial and public services	1	2	2	2	2	2	2	4	4	2	3	4	4	3	4	2
White spirit and SPB																
Not elsewhere specified (Industry)	1	1	1													
Lubricants																
International marine bunkers	1	1	1	1												
Non-energy use: Road	2	2	2	2	2	2	2	1	1	1	1	1	1	1	2	2
Non-energy use: Not elsewhere specified (Industry)	4	4	4	4	4	4	4	4	3	3	3	3	2	2	5	5
Bitumen																
Construction	69	69	57	66	74	83	64	36	24	21	21	37	36	37	34	31
Non-energy use: Not elsewhere specified (Industry)																
Pet-coke																

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Non-metallic minerals	154	146	143	152	144	116	100	94	135	162	128	123	109	74	56	63
Other products (liquid)																
Refinery fuel																
Not elsewhere specified (Industry)																
Bituminous Coal																
Non-metallic minerals	52	54	49	40	21	26	12	0	0	4	6	0	5	23	28	22
Lignite																
Not elsewhere specified (Other)	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0
Waste (non-biomass fraction)																
<u>Industrial waste (non-renewable) (TJ)</u>																
Non-metallic minerals	138	73	288	239	276	299	4	0	0	279	221	94	90	157	165	289
<u>Municipal waste (non-renewable) TJ</u>																
Non-metallic minerals								24	45	37	295	569	812	805	1123	1168
RENEWABLES																
<u>Solid biofuels (TJ)</u>																
Charcoal production plants (Transformation)	174	135	274	211	47	48	45	82	71	58	94	163	172	112	93	80
Chemical and petrochemical										42	52	21	22	18	18	14
Non-metallic minerals	38	61	133	281	304	347	306	29	28	116	95	55	86	78	126	205
Food, beverages and tobacco										44	7	36	51	67	99	69
Commercial and public services			14	15	15	15	13	16	16	16	15	15	17	17	17	132
Residential		74	95	123	500	260	339	419	353	249	551	531	691	709	766	644
Agriculture/Forestry		5														
Not elsewhere specified (Other)	58															
<u>Charcoal (kt)</u>																
Commercial and public services		5	7	7	6	6	6	6	6	6	7	7	7	6	6	5
Residential		5	6	6	5	5	6	6	6	6	6	8	9	9	8	10
Not elsewhere specified (Other)	10															
<u>Biogases (TJ)</u>																
Main activity producer CHP plants	0	0	0	0	13	21	92	91	118	116	130	130	145	143	136	131
Autoproducer CHP plants	0	0	9	78	131	148	180	192	171	176	179	182	178	204	208	206
Commercial and public services	0	0	0	0	11	12	11	11	11	12	12	16	17	44	56	20
Agriculture/Forestry	0	0	6	0	54	93	165	182	166	172	151	163	96			134
<u>Municipal waste (renewable)</u>																
Non-metallic minerals								88	150	161	325	427	419	442	463	1378

The share of domestic flights to the total fuel consumption is presented in Table A3.1.4. It can be noticed that there is a decreasing trend in the share of domestic flights to the total fuel consumption. The trend for these years can be represented by the equation $y = -0.0014x + 0.0154$. This equation was used to estimate the share of domestic flights to the total for the years 1990–2004 (Table A3.1.5), years for which data is not available for domestic flights. By multiplying the share by the total fuel consumption reported all under international flights by the Statistical Service for 1990–2004, the fuel consumption of domestic flights was estimated. The international flights consumption for 1990–2004 was revised by subtracting the estimated fuel consumption for domestic flights. The resulting fuel consumption for domestic and international flights for the years 1990–2004 is presented in Table A3.1.5. Fuel consumption obtained from the Statistical Service is in kt, and converted to TJ using the default NCV proposed by the 2006 IPCC Guidelines, i.e. 44.1 TJ/Gg (Table 1.2, pg.1.18, vol.2).

Table A3.1.4. Share of domestic flights to the total fuel consumption, EUROCONTROL data (2005–2020)

	2005	2006	2007	2008	2009	2010	2011	2012
Share of domestic to total	1.48%	1.24%	1.12%	1.03%	0.88%	0.92%	0.27%	0.18%
	2013	2014	2015	2016	2017	2018	2019	2020
Share of domestic to total	0.12%	0.08%	0.12%	0.06%	0.08%	0.09%	0.04%	0.02%

Table A3.1.5. Share of domestic flights to the total fuel consumption, consumption for domestic and international flights (1990–2004)

	1990	1991	1992	1993	1994	1995	1996	1997
Share of domestic to total	3.50%	3.36%	3.22%	3.08%	2.94%	2.80%	2.66%	2.52%
Domestic consumption (TJ)	364	415	386	314	307	321	292	272
International consumption (TJ)	10043	11933	11609	9873	10144	11145	10689	10532
TOTAL (TJ)	10408	12348	11995	10187	10452	11466	10981	10805
	1998	1999	2000	2001	2002	2003	2004	
Share of domestic to total	2.38%	2.24%	2.10%	1.96%	1.82%	1.68%	1.54%	
Domestic consumption (TJ)	271	261	248	271	242	239	200	
International consumption (TJ)	11107	11382	11571	13576	13076	14005	12809	
TOTAL (TJ)	11378	11642	11819	13847	13318	14244	13010	

Other kerosene

(a) Other kerosene consumption was recorded for non-elsewhere specified (industry) only for 2005. For the same year the consumption of residential sector was much lower than other years. The consumption from non-elsewhere specified (industry) of 2005 was moved to residential.

(b) Oil and gas extraction consumption reported only for 2014 was moved to Not elsewhere specified (Industry).

Diesel

According to the energy balance, the consumers of gas-diesel oil are Main activity producer electricity plants, Road, Chemical and petrochemical, Non-ferrous metals, Non-metallic minerals, Mining and Quarrying, Food, beverages and tobacco, Construction, Not elsewhere specified (Industry), Commercial and public services, Residential, Agriculture/Forestry and Not elsewhere specified (Other). Consumption data for Chemical and petrochemical, Non-ferrous metals, Non-metallic minerals, Mining and Quarrying, Food, beverages and tobacco, Construction is only available for 2012 to 2017.

(a) For the years 2006–2011 all consumption from industrial activities (incl. autoproducers) was included in Not elsewhere specified (Industry). The consumption was allocated to the industrial sectors according to the ratio of 2012 (Table A3.1.6).

Table A3.1.6. Contribution of different activities to gas-diesel oil consumption (2012) used to allocate consumption to Chemical and petrochemical, Non-ferrous metals, Non-metallic minerals, Mining and Quarrying, Food, beverages and tobacco, Construction, Not elsewhere specified (Industry) for 2006–2011

Activity	Consumption
Chemical and petrochemical	5%
Non-ferrous metals	5%
Non-metallic minerals	14%
Mining and Quarrying	24%
Food, beverages and tobacco	14%
Construction	24%
Not elsewhere specified (Industry)	14%

(b) The contribution of fishing consumption to the total for the years 2005–2007 is assumed the same as 2008.

(c) For 2005, consumption is available for Main activity producer electricity plants, road, Residential and Agriculture/forestry. Due to the large increase of the Not elsewhere specified (Industry) compare to 2006–2011, it is assumed that consumption by Commercial and public services, and Not elsewhere specified (Other) is included in the Not elsewhere specified (Industry). The assumed contribution of each sector to the consumption allocated to Not elsewhere specified (Industry) is based on the 2012 consumption ratio for these sectors (Table A3.1.7).

Table A3.1.7. Contribution of different activities to gas-diesel oil consumption (2012) used to allocate consumption to Chemical and petrochemical, Non-ferrous metals, Non-metallic minerals, Mining and Quarrying, Food, beverages and tobacco, Construction, Not elsewhere specified (Industry), Commercial and public services, Not elsewhere specified (Other) from Not elsewhere specified (Industry) for 2005

Activity	Consumption
Chemical and petrochemical	2%
Non-ferrous metals	2%
Non-metallic minerals	7%
Mining and Quarrying	12%
Food, beverages and tobacco	7%
Construction	12%
Not elsewhere specified (Industry)	7%
Commercial and public services	38%
Not elsewhere specified (Other)	12%

(d) To estimate the consumption for the years 1990–2004, the consumption ratio compared to Not elsewhere specified (Industry) is assumed to be the same as 2012 (Table A3.1.8).

Table A3.1.8. Contribution of different activities to gas-diesel oil consumption (2012) used to allocate consumption to from Not elsewhere specified (Industry) for 1990–2004

Activity	Consumption
Chemical and petrochemical	0.7%
Non-ferrous metals	0.7%
Non-metallic minerals	2.11%
Mining and Quarrying	3.52%
Food, beverages and tobacco	2.11%
Construction	3.52%
Not elsewhere specified (Industry)	2.11%
Commercial and public services	11.27%
Residential	53.52%
Agriculture/ forestry	14.79%
Fishing	2.11%
Not elsewhere specified (Other)	3.52%

(e) Consumption for Water-borne navigation activities is available for the years 1998–2015⁹⁷ (Table A3.1.9). The consumption for the period 1990–1997 was estimated assuming that the contribution of the activity to road transport consumption is the same as 1998; the consumption for 2016 was estimated assuming that the contribution of the activity to road transport consumption is the same as 2015.

(f) The consumption for Water-borne navigation activities was subtracted from Road transport. Therefore road transport consumption was revised for the whole reporting period.

Table A3.1.9. Consumption diesel for Water-borne navigation activities

Year	1998	1999	2000	2001	2002	2003	2004	2005	2006
t	1097.05	1236.84	531.915	430.208	561.862	430.478	596.723	730.847	558.887
kt	1.10	1.24	0.53	0.43	0.56	0.43	0.60	0.73	0.56
% of road	0.33%	0.36%	0.15%	0.12%	0.16%	0.12%	0.17%	0.21%	0.17%

Year	2007	2008	2009	2010	2011	2012	2013	2014	2015
t	626.709	757.997	1491.21	946.597	886.776	625.631	472.399	558.96	558.96
kt	0.63	0.76	1.49	0.95	0.89	0.63	0.47	0.56	0.56
% of road	0.19%	0.23%	0.46%	0.29%	0.28%	0.23%	0.20%	0.25%	0.23%

RFO

(a) All consumption allocated to Autoproducer electricity and Autoproducer CHP Plants was moved to Not elsewhere specified (Industry).

(b) The consumption for food, beverages and tobacco, is only available for 2012–2019. For 2005–2012 consumption is also reported for non – metallic minerals and commercial and public services.

(c) All consumption during 1990–2004 except Refinery fuel and Main activity producer electricity plants was allocated to non-metallic minerals, food, beverages and tobacco, not elsewhere specified (industry) and commercial and public services.

Bitumen

All bitumen consumption allocated to Non-energy use: Not elsewhere specified (Industry) during 1990–2004 has been moved to construction.

Pet-coke

Pet-coke in Cyprus is consumed only for cement production. According to the information received from the cement installations, pet-coke was consumed in 1990. The energy balance shows that pet-coke was not imported in 1990. To reduce the inconsistency and the impact on the times series, it was decided to move the “other liquid fuels” consumption of 1990 to cement as pet-coke.

Solid biofuels

(a) All consumption of solid biofuels for the period 1990–1999 is reported as non-elsewhere specified (other).

(b) For 2001–2005 consumption is reported as non-elsewhere specified (other) and non-metallic minerals.

(c) Consumption in agriculture is reported only for 2006.

The consumption of agriculture of 2006 was moved to commercial and public services for which consumption is reported for 2007–2015. All the consumption reported as non-elsewhere specified (other) for 1990–2005 was distributed to commercial and public services, and residential sector according to the consumption ratio the two sectors had in 2007 (Table A3.1.10).

⁹⁷ Mr. George Ioannou, Statistical Service, Estimation based on fuel expenses assuming that all fuel is road diesel

Table A3.1.10. Contribution of different activities to solid biofuels consumption (2007) used to allocate consumption to commercial and public services, and residential for 1990–2005

Activity	Consumption
Commercial and public services	12.8%
Residential	87.2%

Charcoal

All charcoal consumption for the period 1990-2005 was reported as non-elsewhere specified (other). For the period 2006-2016, the charcoal consumption is allocated to commercial and public services, and residential sectors using the ratio of 50:50. This ratio was used to allocate charcoal consumption to the two sectors for the period 1990-2005.

Biogases

Biogas consumption is available in Cyprus after 2006, when the first anaerobic digester of the country started its operation. The biogas in Cyprus is consumed onsite to produce electricity and heat through a combined heat power (CHP) generator. Therefore, the biogas consumed by “Main activity producer CHP plants” (2009-2012) and “Autoproducer CHP plants” (2007-2019) was moved to agriculture.

A.3.2. Solid waste management (5A)

Historical solid waste production

The IPCC Waste Model requires MSW and non-MSW activity data to be reported annually going back to the year 1950.

MSW activity data in Cyprus were only recorded between the years of 1996-2016, while the previously reported period of 1990-1995 was linearly extrapolated from the trend observable in years 1996-2009.

In an attempt to determine the historical waste per capita data going back to the year 1950, as recommended during the TERT review, a linear extrapolation from the small sample size of recorded data would not have sufficed, or otherwise been applicable. Therefore, a more pertinent indicator of waste activity was required, and, as such, the national GDP was used to correlate the annual waste activity against the corresponding years.

The methodology used to determine the historical waste per capita data was applied as follows:

- (a) The 1960-2014 GDP data⁹⁸ was extrapolated backwards, to expand the range to the year 1950.
- (b) Waste activity data from 1996-2009 was fitted exponentially to the respective GDP value of each year to provide for a correlation between waste per capita and GDP.
- (c) Hence, a hind cast of the annual waste activity was calculated going back to 1950 using the derived relation of waste per capita to GDP.

Regarding non-MSW, the first reference year which data are available is 2014 in accordance with the provisions of the Waste Statistics Regulation (EC) No 2150/2002. No data are available for Cyprus before 2004. The methodology applied is may differ between years, due to the amendment of the Regulation (data 2010 and onwards) and moreover due to improved methods of reporting waste following Eurostat's recommendations. Data revisions were applied from 2012 onwards.

An estimation of the activity data for the years 2013 and 2015 was made by obtaining the average of the years before and after; i.e. 2012 and 2014, 2014 and 2016 respectively.

An extrapolation of the trend available from the years 2012-2016 was used to estimate activity data for 2017, 2018 and 2019.

To estimate the activity data for the years prior to 2012, the annual change of the Gross Domestic Product at Constant market prices of 2005 was used, as published by the Statistical Service in the Statistical Abstract.

GDP data alongside the calculated waste activity derived from the methodology of the model is summarized annually in Table A3.2.1. The aforementioned methodology is described analytically below in conjunction with the relevant data.

Table A3.2.1. Data used for fitting and extrapolating GDP and waste activity is tabulated by year.

	GDP (€m)	Waste (kg/capita)	Food (Gg)	Wood (Gg)	Textile (Gg)	Sludge (Gg)
1950	1052.3	457.96	1.887734	0.217140	0.039369	0.033595
1951	1103	458.65	1.983289	0.228131	0.041361	0.035295
1952	1156.2	459.37	2.083795	0.239692	0.043457	0.037084
1953	1211.9	460.13	2.189262	0.251824	0.045657	0.038961
1954	1270.2	460.92	2.299902	0.264550	0.047964	0.040930
1955	1331.4	461.76	2.416324	0.277942	0.050392	0.043001
1956	1395.6	462.64	2.538742	0.292023	0.052945	0.045180
1957	1462.8	463.56	2.667170	0.306796	0.055624	0.047466

⁹⁸ Maria Matsi, Economic Officer, Directorate of Economic Research and EU Affairs, Ministry of Finance. Tel. no.: +357 22 60 1231. Email: mmatsi@mof.gov.cy

1958	1533.3	464.52	2.802224	0.322331	0.058440	0.049869
1959	1607.1	465.54	2.943919	0.338629	0.061395	0.052391
1960	1468.8528	463.64	2.710734	0.311807	0.056532	0.048241
1961	1631.9978	465.88	3.049433	0.350766	0.063596	0.054268
1962	1778.7189	467.91	3.350668	0.385416	0.069878	0.059629
1963	1888.7596	469.44	3.571627	0.410832	0.074486	0.063562
1964	1709.1906	466.95	3.261544	0.375165	0.068019	0.058043
1965	2090.2273	472.24	4.197255	0.482796	0.087534	0.074695
1966	2217.787	474.03	4.470047	0.514175	0.093223	0.079550
1967	2519.4411	478.28	5.173760	0.595121	0.107899	0.092073
1968	2635.504	479.92	5.423609	0.623860	0.113109	0.096520
1969	2880.769	483.42	5.980132	0.687875	0.124715	0.106424
1970	2970.0061	484.69	6.171299	0.709864	0.128702	0.109826
1971	3349.9479	490.17	7.076579	0.813996	0.147582	0.125936
1972	3571.1244	493.39	7.576831	0.871538	0.158015	0.134839
1973	3606.7097	493.91	7.653092	0.880310	0.159605	0.136196
1974	2997.3794	485.09	6.547016	0.753082	0.136538	0.116512
1975	2428.0142	476.98	5.501905	0.632866	0.114742	0.097913
1976	2870.3672	483.27	6.727585	0.773852	0.140304	0.119726
1977	3323.122	489.78	7.987483	0.918774	0.166579	0.142147
1978	3577.1465	493.48	8.648595	0.994819	0.180366	0.153912
1979	3930.2624	498.66	9.595843	1.103778	0.200121	0.170770
1980	4162.9357	502.11	10.199668	1.173234	0.212714	0.181516
1981	4289.948	504	10.520656	1.210156	0.219408	0.187228
1982	4546.16	508.04	11.188906	1.287023	0.233344	0.199120
1983	4802.3767	511.7	11.857156	1.363889	0.247281	0.211013
1984	5227.7582	518.18	13.009502	1.496440	0.271313	0.231520
1985	5478.4979	522.03	13.664915	1.571830	0.284981	0.243184
1986	5675.5858	525.09	14.174852	1.630486	0.295616	0.252259
1987	6078.5212	531.38	15.258093	1.755088	0.318207	0.271537
1988	6583.8328	539.39	16.641513	1.914218	0.347058	0.296156
1989	7117.0653	547.96	18.108111	2.082916	0.377644	0.322256
1990	7650.2977	556.68	19.574708	2.251614	0.408230	0.348356
1991	7703.9494	557.56	19.712956	2.267516	0.411113	0.350816
1992	8428.2477	569.64	21.758625	2.502823	0.453775	0.387222
1993	8487.3741	570.64	21.912346	2.520505	0.456981	0.389957
1994	8987.7585	579.15	23.285153	2.678414	0.485611	0.414388
1995	10190.74	600.13	31.763594	3.653661	0.662429	0.565272
1996	10355.25	605	32.164993	3.699833	0.670800	0.572416
1997	10602.94	612	33.037578	3.800203	0.688997	0.587944
1998	11138.88	616	35.187787	4.047535	0.733840	0.626210
1999	11662.88	620	37.039077	4.260483	0.772449	0.659156
2000	12330.36	629	39.388825	4.530766	0.821452	0.700973
2001	12772.74	650	41.009772	4.717218	0.855257	0.729819
2002	13185.748	655	42.595351	4.899602	0.888324	0.758037
2003	13556.11	671	43.742982	5.031611	0.912258	0.778460
2004	14179.977	685	46.058009	5.297900	0.960538	0.819659
2005	14730.58	688	48.407168	5.568116	1.009530	0.861465
2006	15396.7	694	50.802011	5.843587	1.059474	0.904084
2007	16156.38	704	53.530803	6.157471	1.116383	0.952647
2008	16746.54	729	55.557105	6.390550	1.158641	0.988707
2009	16406.76	730	54.459391	6.264284	1.135748	0.969172
2010	16630.61	696	55.579356	6.393110	1.159105	0.989103
2011	16697.85	677	55.803317	6.418871	1.163776	0.993089
2012	16289.047	664	53.944000	6.205000	1.125000	0.960000
2013	15321.63	618	61.353500	5.085500	1.227500	1.462500
2014	14939.02	601	68.763000	3.966000	1.330000	1.965000
2015		623	71.699000	4.180500	1.735000	1.511000

2016		634	74.635000	4.395000	2.140000	1.057000
2017		625	78.550500	5.460000	2.384500	1.601000
2018		645	82.466000	6.525000	2.629000	2.145000
2019		646	88.177571	5.422143	2.886714	1.946500
2020		606	93.889143	4.319286	3.144429	1.748000

- (a) Reliable national GDP data is available, courtesy of the Statistical Service of Cyprus (CYSTAT), starting from 1960 – marked by the establishment of the Republic of Cyprus, and using constant market prices of 2005.

GDP data between the years of 1950-59 was extrapolated exponentially to allow for the waste activity to be fitted to that period as well, as shown in Figure; not much growth was to be expected during those years due to the British rule and Cyprus Emergency, and the fitted model is shown to be in accord. The GDP data appear to effectively gauge the socio-political economics of the time period, as they factor in any fluctuations in the market that may economically influence waste activity, as well as by modelling the situation in the aftermath of a war, such as the Turkish invasion of 1974.

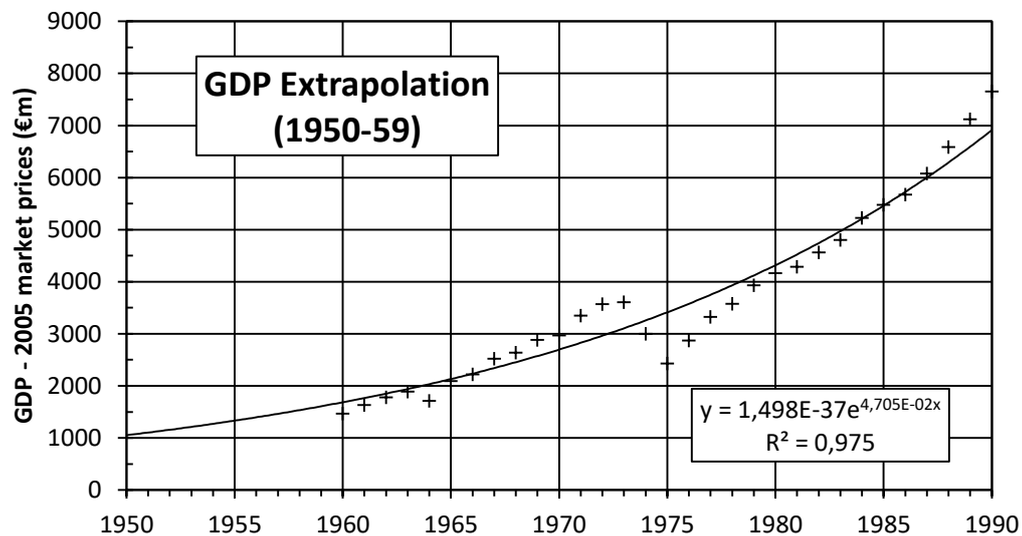


Figure A.3.2.1. GDP data 1960-2014 (CYSTAT) extrapolated for the years of 1950-59.

- (b) As illustrated in Figure, the waste activity data showing a linear trend between the years 1996-2009 was used to fit waste per capita to GDP exponentially, and, by association, correlate waste activity with each corresponding year.

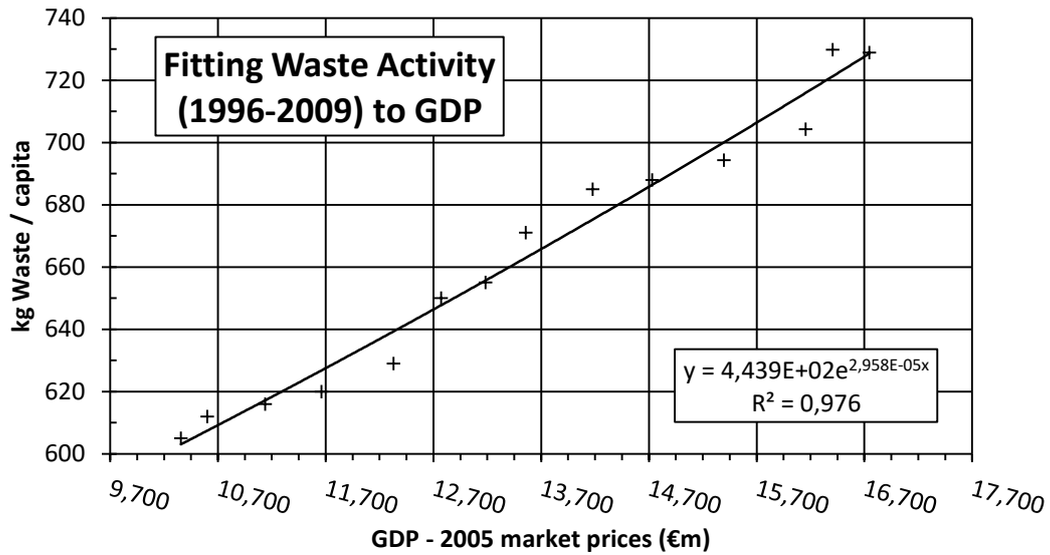


Figure A.3.2.2. Plotting the linear period of waste activity data from 1996-2009 against their corresponding annual GDP, and fitting to an exponential model.

- (c) The GDP data from 1950-2014 could now be normalized to waste activity data by relation to the exponential fit determined from plotting waste activity to GDP for 1996-2009 in Figure. Hence, the waste activity data can be hind cast for each year going back to 1950 through a correlation to the annual GDP, as in Figure A.3.2.3.

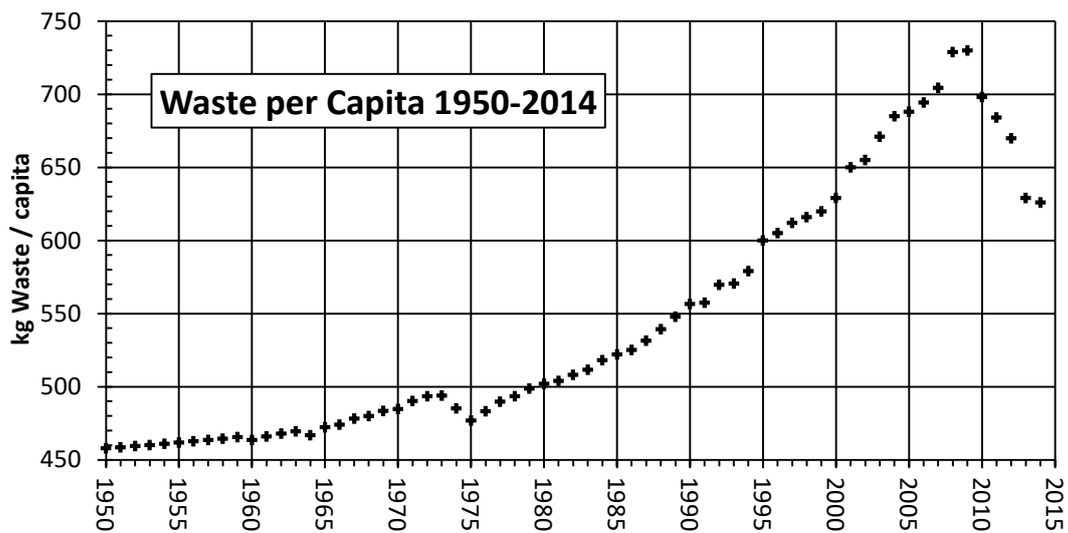


Figure A.3.2.3. Waste per capita derived from annual GDP data and hind casts.

Annex 4: The national energy balance for the most recent inventory year (2020)

The national energy balance prepared by the Statistical Service of Cyprus according to the requirements of Regulation (EC) No 1099/2008 of the European Parliament and of the Council of 22 October 2008 on energy statistics (OJ L 304, 14.11.2008, p. 1–62) is presented in the tables that follow.

Opening stock level (National territory)	2.938	55.508	33.852	2.315	56.282	113.283	169.565	-
Closing stock level (National territory)	3.494	77.317	37.095	5.056	91.698	111.427	203.125	-
Average net calorific value of Production								
Average net calorific value of Imports								
Average net calorific value of Exports								
Average net calorific value of Average	47,300.000	44,300.000	44,100.000	43,800.000	42,515.479	42,689.623	42,612.625	37,000.000
<i>Refinery fuel used for Electricity generation</i>	-	-	-	-	-	-	0.000	-
<i>Refinery fuel used CHP production</i>	-	-	-	-	-	-	0.000	-
<i>Refinery fuel used Heat production</i>	-	-	-	-	-	-	0.000	-
Stock changes at Main activity plants	-	-	-	-	-	-	0.000	-
Refinery losses								
Gross deliveries to Petrochemical industry	-	-	-	-	-	-	0.000	-
Energy use in Petrochemical industry	-	-	-	-	-	-	0.000	-
Non-energy use in Petrochemical industry	-	-	-	-	-	-	0.000	-
Net deliveries of Total products								
Net deliveries to the Petrochemical industry								
Gross inland deliveries for energy use	54.705	284.481	93.077	15.241	346.994	437.788	784.782	28.021
Transformation sector	0.000	0.000	0.000	0.000	0.000	344.131	344.131	0.000
Main activity producer electricity	-	-	-	-	-	342.333	342.333	-
Autoproducer electricity	-	-	-	-	-	1.798	1.798	-
Main activity producer CHP	-	-	-	-	-	-	0.000	-
Autoproducer CHP Plants	-	-	-	-	-	-	0.000	-
Main activity producer heat	-	-	-	-	-	-	0.000	-
Autoproducer heat	-	-	-	-	-	-	0.000	-
Gas works (and other conversion to gases)	-	-	-	-	-	-	0.000	-
Natural gas blending plants	-	-	-	-	-	-	0.000	-
Coke ovens (Transformation)	-	-	-	-	-	-	0.000	-

Blast furnaces (Transformation)	-	-	-	-	-	-	0.000	-
Petrochemical industry	-	-	-	-	-	-	0.000	-
Patent fuel plants (Transformation)	-	-	-	-	-	-	0.000	-
Not elsewhere specified (Transformation)	-	-	-	-	-	-	0.000	-
Energy sector	0.000	0.000	0.000	0.000	0.000	6.082	6.082	0.000
Coal mines	-	-	-	-	-	-	0.000	-
Oil and gas extraction	-	-	-	-	-	6.082	6.082	-
Coke ovens (Energy)	-	-	-	-	-	-	0.000	-
Blast furnaces (Energy)	-	-	-	-	-	-	0.000	-
Gas works (Energy)	-	-	-	-	-	-	0.000	-
Electricity, CHP and Heat	-	-	-	-	-	-	0.000	-
Non elsewhere specified (Energy)	-	-	-	-	-	-	0.000	-
Distribution losses	-	-	-	-	-	-	0.000	-
Total final energy consumption	54.705	284.481	93.077	15.241	346.994	87.575	434.569	28.021
Transport sector	0.399	284.481	91.581	0.000	310.726	0.000	310.726	28.021
International aviation	-	-	90.374	-	-	-	0.000	-
Domestic aviation	-	-	1.207	-	-	-	0.000	-
Road	0.399	284.481	-	-	310.321	-	310.321	28.021
Rail	-	-	-	-	-	-	0.000	-
Domestic navigation	-	-	-	-	0.405	-	0.405	-
Pipeline transport	-	-	-	-	-	-	0.000	-
Non elsewhere specified (Transport)	-	-	-	-	-	-	0.000	-
Industry sector	8.026	0.000	0.000	0.145	5.087	16.423	21.510	0.000
Iron and steel	-	-	-	-	0.003	0.004	0.007	-
Chemical and petrochemical	0.287	-	-	-	0.391	0.882	1.273	-
Non-ferrous metals	0.764	-	-	-	0.010	0.308	0.318	-
Non-metallic minerals	0.714	-	-	0.020	1.079	1.189	2.268	-

Transport equipment	-	-	-		0.001	-	0.001	-
Machinery	0.260	-	-		0.090	0.196	0.286	-
Mining and Quarrying	-	-	-	0.111	3.402	1.546	4.948	-
Food, beverages and tobacco	5.716	-	-	0.012	0.041	4.130	4.171	-
Paper, pulp and printing	0.142	-	-	-	0.015	0.169	0.184	-
Wood and wood products	0.006	-	-		0.013	0.017	0.030	-
Construction	-	-	-		-	7.751	7.751	-
Textiles and leather	-	-	-		0.010	0.008	0.018	-
Not elsewhere specified (Industry)	0.137	-	-	0.002	0.032	0.223	0.255	-
Other sectors	46.280	0.000	1.496	15.096	31.181	71.152	102.333	0.000
Commercial and public services	11.123	-	-	2.258	1.197	10.536	11.733	-
Residential	31.307	-	-	12.793		59.704	59.704	-
Agriculture/forestry	2.578	-	-		23.779	-	23.779	-
Fishing	-	-	-		1.480	-	1.480	-
Not elsewhere specified (Other)	1.272	-	1.496	0.045	4.725	0.912	5.637	-
Gross inland deliveries for non energy use	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Transformation Sector	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Main activity producer electricity	-	-	-	-	-	-	0.000	-
Autoproducer electricity	-	-	-	-	-	-	0.000	-
Main activity producer CHP	-	-	-	-	-	-	0.000	-
Autoproducer CHP Plants	-	-	-	-	-	-	0.000	-
Main activity producer heat	-	-	-	-	-	-	0.000	-
Autoproducer heat	-	-	-	-	-	-	0.000	-
Gas works (and other conversion to gases)	-	-	-	-	-	-	0.000	-
Natural gas blending plants	-	-	-	-	-	-	0.000	-
Coke ovens (Transformation)	-	-	-	-	-	-	0.000	-
Blast furnaces (Transformation)	-	-	-	-	-	-	0.000	-

Petrochemical industry	-	-	-	-	-	-	0.000	-
Patent fuel plants (Transformation)	-	-	-	-	-	-	0.000	-
Not elsewhere specified (Transformation)	-	-	-	-	-	-	0.000	-
Energy sector	0.000							
Coal mines	-	-	-	-	-	-	0.000	-
Oil and gas extraction	-	-	-	-	-	-	0.000	-
Coke ovens (Energy)	-	-	-	-	-	-	0.000	-
Blast furnaces (Energy)	-	-	-	-	-	-	0.000	-
Gas works (Energy)	-	-	-	-	-	-	0.000	-
Electricity, CHP and Heat	-	-	-	-	-	-	0.000	-
Non elsewhere specified (Energy)	-	-	-	-	-	-	0.000	-
Distribution losses	-	-	-	-	-	-	0.000	-
Total final non energy use consumption	0.000							
Transport sector	0.000							
International aviation	-	-	-	-	-	-	0.000	-
Domestic aviation	-	-	-	-	-	-	0.000	-
Road	-	-	-	-	-	-	0.000	-
Rail	-	-	-	-	-	-	0.000	-
Domestic navigation	-	-	-	-	-	-	0.000	-
Pipeline transport	-	-	-	-	-	-	0.000	-
Non elsewhere specified (Transport)	-	-	-	-	-	-	0.000	-
Industry sector	0.000							
Iron and steel	-	-	-	-	-	-	0.000	-
Chemical and petrochemical	-	-	-	-	-	-	0.000	-
Non-ferrous metals	-	-	-	-	-	-	0.000	-
Non-metallic minerals	-	-	-	-	-	-	0.000	-
Transport equipment	-	-	-	-	-	-	0.000	-

Machinery	-	-	-	-	-	-	0.000	-
Mining and Quarrying	-	-	-	-	-	-	0.000	-
Food, beverages and tobacco	-	-	-	-	-	-	0.000	-
Paper, pulp and printing	-	-	-	-	-	-	0.000	-
Wood and wood products	-	-	-	-	-	-	0.000	-
Construction	-	-	-	-	-	-	0.000	-
Textiles and leather	-	-	-	-	-	-	0.000	-
Not elsewhere specified (Industry)	-	-	-	-	-	-	0.000	-
Other sectors	0.000							
Commercial and public services	-	-	-	-	-	-	0.000	-
Residential	-	-	-	-	-	-	0.000	-
Agriculture/forestry	-	-	-	-	-	-	0.000	-
Fishing	-	-	-	-	-	-	0.000	-
Not elsewhere specified (Other)	-	-	-	-	-	-	0.000	-

Table A.4.2. Energy balance 2020 - Liquid Fuels (Non-bio gas/diesel oil, Total fuel oil, Lubricants, Bitumen, Pet-coke), in kt

Flow	Non bio-gas Diesel Oil	Total fuel oil	Lubricants	Bitumen	Pet-Coke
Indigenous production					
Receipts from other sources					
<i>Solid fuels</i>					
<i>Natural gas</i>					
<i>Renewables</i>					
Backflows	-	-	-	-	-
Of which: backflows for direct export or sale	-	-	-	-	-
Primary product receipts	-	-	-	-	-
Refinery gross output	-	-	-	-	-
Recycled products	-	3.630	-	-	-
Refinery fuel	-	-	-	-	-
Imports (Balance)	913.421	771.640	7.403	36.503	44.800
Exports (Balance)	-	-	-	-	-
International marine bunkers	119.095	158.294	-	-	-
Interproduct transfers	-	-	-	-	-
Products transferred	-	-	-	-	-
Direct use		-			
Stock changes	-33.560	14.344	-0.129	-4.914	17.902
Refinery intake (Calculated)					
Gross inland deliveries (Calculated)	760.766	631.320	7.274	31.589	62.702
Statistical difference	4.005	-1.676	-0.129	0.706	0.001
Gross inland deliveries (Observed)	756.761	632.996	7.403	30.883	62.701
Refinery intake (Observed)		-			
Opening stock level (National territory)	169.565	133.812	0.433	1.128	28.067

Closing stock level (National territory)	203.125	119.468	0.562	6.042	10.165
Average net calorific value of Production					
Average net calorific value of Imports					
Average net calorific value of Exports					
Average net calorific value of Average	42,820.446	81,079.984	40,200.000	40,200.000	33,412.000
<i>Refinery fuel used for Electricity generation</i>	-	-	-	-	-
<i>Refinery fuel used CHP production</i>	-	-	-	-	-
<i>Refinery fuel used Heat production</i>	-	-	-	-	-
Stock changes at Main activity plants	-	-	-	-	-
Refinery losses					
Gross deliveries to Petrochemical industry	-	-	-	-	-
Energy use in Petrochemical industry	-	-	-	-	-
Non-energy use in Petrochemical industry	-	-	-	-	-
Net deliveries of Total products					
Net deliveries to the Petrochemical industry					
Gross inland deliveries for energy use	756.761	632.996	0.000	0.000	62.701
Transformation sector	344.131	602.534	0.000	0.000	0.000
Main activity producer electricity	342.333	602.534	-	-	-
Autoproducer electricity	1.798	-	-	-	-
Main activity producer CHP	-	-	-	-	-
Autoproducer CHP Plants	-	-	-	-	-
Main activity producer heat	-	-	-	-	-
Autoproducer heat	-	-	-	-	-
Gas works (and other conversion to gases)	-	-	-	-	-
Natural gas blending plants	-	-	-	-	-
Coke ovens (Transformation)	-	-	-	-	-
Blast furnaces (Transformation)	-	-	-	-	-

Petrochemical industry	-	-	-	-	-
Patent fuel plants (Transformation)	-	-	-	-	-
Not elsewhere specified (Transformation)	-	-	-	-	-
Energy sector	6.082	0.125	0.000	0.000	0.000
Coal mines	-	-	-	-	-
Oil and gas extraction	6.082	-	-	-	-
Coke ovens (Energy)	-	-	-	-	-
Blast furnaces (Energy)	-	-	-	-	-
Gas works (Energy)	-	-	-	-	-
Electricity, CHP and Heat	-	0.125	-	-	-
Non elsewhere specified (Energy)	-	-	-	-	-
Distribution losses	-	-	-	-	-
Total final energy consumption	406.548	30.337	0.000	0.000	62.701
Transport sector	282.705	0.000	0.000	0.000	0.000
International aviation	-	-	-	-	-
Domestic aviation	-	-	-	-	-
Road	282.300	-	-	-	-
Rail	-	-	-	-	-
Domestic navigation	0.405	-	-	-	-
Pipeline transport	-	-	-	-	-
Non elsewhere specified (Transport)	-	-	-	-	-
Industry sector	21.510	27.905	0.000	0.000	62.701
Iron and steel	0.007	-	-	-	-
Chemical and petrochemical	1.273	0.950	-	-	-
Non-ferrous metals	0.318	-	-	-	-
Non-metallic minerals	2.268	13.387	-	-	62.701
Transport equipment	0.001	-	-	-	-

Machinery	0.286	-	-	-	-
Mining and Quarrying	4.948	-	-	-	-
Food, beverages and tobacco	4.171	10.092	-	-	-
Paper, pulp and printing	0.184	0.674	-	-	-
Wood and wood products	0.030	-	-	-	-
Construction	7.751	1.940	-	-	-
Textiles and leather	0.018	-	-	-	-
Not elsewhere specified (Industry)	0.255	0.862	-	-	-
Other sectors	102.333	2.432	0.000	0.000	0.000
Commercial and public services	11.733	2.432	-	-	-
Residential	59.704	-	-	-	-
Agriculture/forestry	23.779	-	-	-	-
Fishing	1.480	-	-	-	-
Not elsewhere specified (Other)	5.637	-	-	-	-
Gross inland deliveries for non energy use	0.000	0.000	7.403	30.883	0.000
Transformation Sector	0.000	0.000	0.000	0.000	0.000
Main activity producer electricity	-	-	-	-	-
Autoproducer electricity	-	-	-	-	-
Main activity producer CHP	-	-	-	-	-
Autoproducer CHP Plants	-	-	-	-	-
Main activity producer heat	-	-	-	-	-
Autoproducer heat	-	-	-	-	-
Gas works (and other conversion to gases)	-	-	-	-	-
Natural gas blending plants	-	-	-	-	-
Coke ovens (Transformation)	-	-	-	-	-
Blast furnaces (Transformation)	-	-	-	-	-
Petrochemical industry	-	-	-	-	-

Patent fuel plants (Transformation)	-	-	-	-	-
Not elsewhere specified (Transformation)	-	-	-	-	-
Energy sector	0.000	0.000	0.000	0.000	0.000
Coal mines	-	-	-	-	-
Oil and gas extraction	-	-	-	-	-
Coke ovens (Energy)	-	-	-	-	-
Blast furnaces (Energy)	-	-	-	-	-
Gas works (Energy)	-	-	-	-	-
Electricity, CHP and Heat	-	-	-	-	-
Non elsewhere specified (Energy)	-	-	-	-	-
Distribution losses	-	-	-	-	-
Total final non energy use consumption	0.000	0.000	7.403	30.883	0.000
Transport sector	0.000	0.000	2.392	0.000	0.000
International aviation	-	-	-	-	-
Domestic aviation	-	-	-	-	-
Road	-	-	2.392	-	-
Rail	-	-	-	-	-
Domestic navigation	-	-	-	-	-
Pipeline transport	-	-	-	-	-
Non elsewhere specified (Transport)	-	-	-	-	-
Industry sector	0.000	0.000	5.011	30.883	0.000
Iron and steel	-	-	-	-	-
Chemical and petrochemical	-	-	-	-	-
Non-ferrous metals	-	-	-	-	-
Non-metallic minerals	-	-	-	-	-
Transport equipment	-	-	-	-	-
Machinery	-	-	-	-	-

Mining and Quarrying	-	-	-	-	-
Food, beverages and tobacco	-	-	-	-	-
Paper, pulp and printing	-	-	-	-	-
Wood and wood products	-	-	-	-	-
Construction	-	-	-	30.883	-
Textiles and leather	-	-	-	-	-
Not elsewhere specified (Industry)	-	-	5.011	-	-
Other sectors	0.000	0.000	0.000	0.000	0.000
Commercial and public services	-	-	-	-	-
Residential	-	-	-	-	-
Agriculture/forestry	-	-	-	-	-
Fishing	-	-	-	-	-
Not elsewhere specified (Other)	-	-	-	-	-

Table A.4.3. Energy balance 2020 - Solid Fuels (Bituminous coal), in kt

Supply, transformation and end-use sectors	2020
Indigenous production	
Underground production	-
Surface production	-
From other sources	-
From other sources - Oil	
From other sources - Natural gas	
From other sources - Renewables	
Total imports (Balance)	23.643
Total exports (Balance)	-
International marine bunkers	-
Stock changes (National territory)	-1.208
Inland consumption (Calculated)	22.435
Statistical difference	
Transformation sector	
Main activity producer electricity	-
Main activity producer CHP	-
Main activity producer heat	-
Autoproducer electricity	-
Autoproducer CHP	-
Autoproducer heat	-
Patent fuel plants (Transformation)	-
Coke ovens (Transformation)	
BKB/PB plants (Transformation)	-
Gas works (Transformation)	-
Blast furnaces (Transformation)	-
Coal liquefaction plants (Transformation)	-
For blended natural gas	
Not elsewhere specified (Transformation)	-
Energy sector	
Own use in electricity, CHP and heat	-
Coal mines	-
Patent fuel plants (Energy)	-
Coke ovens (Energy)	-
BKB/PB plants (Energy)	-
Gas works (Energy)	-
Blast furnaces (Energy)	-
Oil refineries	-
Coal liquefaction plants (Energy)	-
Not elsewhere specified (Energy industry own use)	-
Distribution losses	-
Total final consumption	22.435
Total non-energy use	

Non-energy use industry/transformation/energy	-
Of which: Non-energy use-Chemical/petrochem	-
Non-energy use in transport	-
Non-energy use in other sectors	-
Final energy consumption	22.435
Industry sector	22.435
Iron and steel	-
Chemical and petrochemical	-
Non-ferrous metals	-
Non-metallic minerals	22.435
Transport equipment	-
Machinery	-
Mining and quarrying	-
Food, beverages and tobacco	-
Paper, pulp and printing	-
Wood and wood products	-
Construction	-
Textiles and leather	-
Not elsewhere specified (Industry)	-
Transport sector	
Rail	-
Domestic navigation	-
Not elsewhere specified (Transport)	-
Other sectors	
Commercial and public services	-
Residential	-
Agriculture/forestry	-
Fishing	-
Not elsewhere specified (Other)	-

Table A.4.4. Energy balance 2020 – Industrial waste (non-renewable), Municipal waste (renewable), Municipal waste (non-renewable), Solid biofuels, Charcoal, Biogases, in TJ

	Industrial Waste (non-renewable)	Municipal Waste (renewable)	Municipal Waste (non-renewable)	Solid Biofuels	Charcoal	Biogases
Indigenous production	270.618	78.307	69.900	977.378	1.160	556.275
Total imports (balance)	18.298	1,307.464	1,125.981	170.706	14.463	-
Total exports (balance)	-	-	-	-	-	-
Stock changes (national territory)	-0.321	-7.860	-27.398	-0.179	-	-
Inland consumption (calculated)	288.595	1,377.911	1,168.483	1,147.905	15.623	556.275
Statistical differences		0.001		0.016		-0.632
Transformation sector				80.090		337.417
Main activity producer electricity	-	-	-	-		-
Main activity producer CHP	-	-	-	-		131.490

Main activity producer heat	-	-	-	-		-
Autoproducer electricity	-	-	-	-		-
Autoproducer CHP	-	-	-	-		205.927
Autoproducer heat	-	-	-	-		-
Patent fuel plants (Transformation)	-					
BKB plants (Transformation)	-	-	-	-	-	
Gas works (Transformation)						-
Blast furnaces (Transformation)					-	-
Natural gas blending plants						-
For blending with Motor gasoline/Diesel/Kerosene						
Charcoal production plants (Transformation)				80.090		
Not elsewhere specified (Transformation)	-	-	-	-	-	-
Energy sector						
Gasification plants for Biogas	-	-	-	-	-	-
Own use in electricity, CHP and heat	-	-	-	-	-	-
Coal mines	-	-	-	-	-	-
Patent fuel plants (Energy)	-	-	-	-	-	-
Coke ovens (Energy)	-	-	-	-	-	-
Oil refineries	-	-	-	-	-	-
BKB plants (Energy)	-	-	-	-	-	-
Gas works (Energy)	-	-	-	-	-	-
Blast furnaces (Energy)	-	-	-	-	-	-
Charcoal production plants (energy)	-	-	-	-	-	-
Not elsewhere specified (Energy)	-	-	-	-	-	-
Distribution losses	-	-	-	-	-	-
Total final consumption	288.595	1,377.910	1,168.483	1,067.799	15.623	219.490
Final energy consumption	288.595	1,377.910	1,168.483	1,067.799	15.623	219.490
Industry sector	288.595	1,377.910	1,168.483	288.259		65.817
Iron and steel	-	-	-	-	-	-
Chemical and petrochemical	-	-	-	14.400	-	-
Non-ferrous metals	-	-	-	-	-	-
Non-metallic minerals	288.595	1,377.910	1,168.483	204.917	-	-
Transport equipment	-	-	-	-	-	-
Machinery	-	-	-	-	-	-
Mining and quarrying	-	-	-	-	-	-
Food, beverages and tobacco	-	-	-	68.942	-	65.817
Paper, pulp and printing	-	-	-	-	-	-
Wood and wood products	-	-	-	-	-	-
Construction	-	-	-	-	-	-
Textiles and leather	-	-	-	-	-	-
Not elsewhere specified (Industry)	-	-	-	-	-	-
Transport sector						
Rail	-	-	-	-	-	-
Road	-	-	-	-	-	-

Domestic navigation	-	-	-	-	-	-
Not elsewhere specified (Transport)	-	-	-	-	-	-
Other sectors				779.540	15.623	153.673
Commercial and public services	-	-	-	131.998	5.468	20.169
Residential	-	-	-	643.696	10.155	-
Agriculture/Forestry	-	-	-	3.846	-	133.504
Fishing	-	-	-	-	-	-
Not elsewhere specified (Other)	-	-	-	-	-	-

Annex 5: Indirect greenhouse gases and SO₂

The role of carbon monoxide (CO), nitrogen oxides (NO_x) and non-methane organic volatile compounds (NMVOC) is important for climate change as these gases act as precursors of tropospheric ozone. In this way, they contribute to ozone formation and alter the atmospheric lifetimes of other greenhouse gases. For example, CO interacts with the hydroxyl radical (OH), the major atmospheric sink for methane, to form carbon dioxide. Therefore, increased atmospheric concentration of CO limits the number of OH compounds available to destroy methane, thus increasing the atmospheric lifetime of methane.

These gases are generated through a variety of anthropogenic activities. Emissions for indirect greenhouse gases and SO₂ are presented in the tables that follow. The emissions have been estimated by the Department of Labour Inspection that is the competent authority for the preparation of air pollutants inventories under Directive 2001/81/EC.

Sectors which are not presented in the tables are reported NO or IE or NA.

Table A5.1. NO_x emissions 1990-2020 (as Gg NO₂)

	1990	1991	1992	1993	1994	1995	1996	1997
1A1a	3.2129	3.3323	3.8327	4.1307	4.3188	3.9313	4.1767	4.4168
1A1b	0.1300	0.1400	0.1400	0.1400	0.1700	0.1600	0.1500	0.1600
1A2a	0.0024	0.0024	0.0021	0.0021	0.0021	0.0021	0.0021	0.0019
1A2b	0.0816	0.0838	0.0881	0.0891	0.0902	0.0902	0.0902	0.0945
1A2c	0.0279	0.0290	0.0300	0.0301	0.0310	0.0344	0.0365	0.0387
1A2d	0.0140	0.0161	0.0183	0.0193	0.0226	0.0236	0.0247	0.0258
1A2e	0.2320	0.2470	0.2578	0.2685	0.2792	0.2900	0.3007	0.3114
1A2f	1.6213	1.5288	1.6518	1.8062	1.8862	1.8070	1.9436	1.8704
1A2gvii	0.4039	0.4046	0.4046	0.4053	0.4066	0.4072	0.4079	0.4085
1A2gviii	0.4940	0.4979	0.4963	0.4988	0.5037	0.5065	0.5069	0.5091
1A3ai(i)	0.3100	0.3138	0.3177	0.3215	0.3253	0.3291	0.3330	0.3368
1A3aii(i)	0.0069	0.0069	0.0084	0.0087	0.0092	0.0097	0.0095	0.0100
1A3bi	2.8688	2.6483	2.6692	2.6149	2.6319	2.5359	2.5013	2.4704
1A3bii	2.2291	2.4469	2.9831	3.0748	3.5217	3.3261	3.3781	3.4363
1A3biii	3.0281	3.1255	3.6244	3.5635	3.8618	3.5345	3.6634	3.7547
1A3biv	0.0290	0.0272	0.0276	0.0268	0.0263	0.0263	0.0260	0.0272
1A3dii	0.0374	0.0374	0.0374	0.0374	0.0374	0.0374	0.0374	0.0374
1A4bi	0.1591	0.1690	0.2021	0.2069	0.2323	0.2214	0.2315	0.2424
1A4ci	0.1563	0.1681	0.2028	0.2061	0.2343	0.2227	0.2338	0.2453
1A4cii	0.2121	0.2281	0.2751	0.2796	0.3178	0.3022	0.3171	0.3328
1A4ciii	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019
1A5b	0.0081	0.0081	0.0081	0.0081	0.0081	0.0081	0.0081	0.0081
1B2aiv	0.1525	0.1621	0.1694	0.1838	0.1897	0.1987	0.1825	0.2502
1B2c	0.0404	0.0429	0.0448	0.0486	0.0502	0.0526	0.0483	0.0662
2G	0.0069	0.0069	0.0075	0.0021	0.0021	0.0061	0.0064	0.0072
3B1a	0.0056	0.0058	0.0060	0.0064	0.0069	0.0074	0.0068	0.0064
3B1b	0.0012	0.0012	0.0012	0.0014	0.0014	0.0015	0.0016	0.0014
3B2	0.0007	0.0007	0.0007	0.0007	0.0006	0.0006	0.0006	0.0006
3B3	0.0113	0.0121	0.0139	0.0149	0.0147	0.0154	0.0162	0.0170
3B4d	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0006	0.0007
3B4e	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
3B4f	0.0003	0.0002	0.0002	0.0002	0.0001	0.0001	0.0001	0.0001
3B4gi	0.0014	0.0013	0.0013	0.0017	0.0016	0.0016	0.0017	0.0016
3B4gii	0.0037	0.0034	0.0039	0.0046	0.0043	0.0045	0.0048	0.0050
3B4giii	0.0003	0.0002	0.0002	0.0002	0.0002	0.0003	0.0003	0.0003
3B4giv	0.0000	0.0000	0.0000	0.0000	0.0000	0.0001	0.0000	0.0001
3Da1	0.8703	0.8789	1.1000	0.9288	0.9061	0.8570	0.9042	0.7231
3Da2b	0.0012	0.0012	0.0012	0.0013	0.0013	0.0013	0.0013	0.0014
3F	0.0794	0.0771	0.0809	0.0811	0.0701	0.0630	0.0569	0.0520
5C1biii	0.0010	0.0010	0.0010	0.0011	0.0011	0.0011	0.0011	0.0011
5C2	0.0015	0.0016	0.0016	0.0016	0.0017	0.0017	0.0017	0.0017
TOTAL	16.4450	16.6603	18.7140	19.0189	20.1712	19.0211	19.6157	19.8765

	1998	1999	2000	2001	2002	2003	2004	2005
1A1a	4.8215	5.0901	5.3539	5.3139	5.5342	5.9476	6.1958	6.5557
1A1b	0.1700	0.1900	0.2100	0.2000	0.1700	0.0800	0.0400	NO
1A2a	0.0017	0.0017	0.0017	0.0009	0.0009	0.0006	0.0004	0.0002

1A2b	0.0945	0.0945	0.0945	0.0967	0.0967	0.0967	0.0967	0.0966
1A2c	0.0408	0.0430	0.0451	0.0473	0.0473	0.0432	0.0430	0.0408
1A2d	0.0279	0.0279	0.0290	0.0290	0.0279	0.0258	0.0258	0.0236
1A2e	0.3179	0.3265	0.3351	0.3394	0.3437	0.3523	0.3566	0.3624
1A2f	1.7690	1.7775	1.8309	1.7914	1.8520	1.8292	1.9781	1.9405
1A2gvii	0.4163	0.4177	0.4242	0.4274	0.4291	0.4307	0.4323	0.4340
1A2gviii	0.5099	0.5101	0.5103	0.5106	0.5107	0.5108	0.5110	0.5131
1A3ai(i)	0.3406	0.3444	0.3483	0.3521	0.3559	0.3597	0.3636	0.3675
1A3aii(i)	0.0103	0.0108	0.0116	0.0127	0.0126	0.0127	0.0132	0.0335
1A3bi	2.3701	2.3109	2.2846	2.2430	2.2256	2.2608	2.1249	1.9820
1A3bii	3.5592	3.6254	4.0292	3.7557	3.6566	3.5607	3.2630	3.1066
1A3biii	3.8218	3.8566	4.3939	4.0627	4.0474	4.2804	4.1428	4.1428
1A3biv	0.0282	0.0307	0.0316	0.0345	0.0363	0.0408	0.0427	0.0432
1A3dii	0.0374	0.0374	0.0374	0.0317	0.0341	0.0390	0.0339	0.0484
1A4bi	0.2549	0.2638	0.2693	0.2726	0.2821	0.2697	0.3054	0.4355
1A4ci	0.2589	0.2683	0.2747	0.2774	0.2881	0.2759	0.2406	0.2499
1A4cii	0.3513	0.3640	0.3727	0.3763	0.3908	0.3743	0.3091	0.3072
1A4ciii	0.0019	0.0019	0.0019	0.0026	0.0025	0.0034	0.0037	0.0028
1A5b	0.0081	0.0081	0.0081	0.0063	0.0060	0.0053	0.0042	0.0053
1B2aiv	0.2599	0.2831	0.2816	0.2774	0.2607	0.2328	0.0669	NO
1B2c	0.0688	0.0749	0.0745	0.0734	0.0690	0.0616	0.0177	NO
2G	0.0073	0.0102	0.0193	0.0059	0.0055	0.0040	0.0059	0.0052
3B1a	0.0059	0.0060	0.0059	0.0061	0.0065	0.0066	0.0065	0.0061
3B1b	0.0012	0.0012	0.0012	0.0011	0.0012	0.0012	0.0013	0.0013
3B2	0.0006	0.0006	0.0006	0.0007	0.0007	0.0006	0.0007	0.0007
3B3	0.0173	0.0165	0.0167	0.0184	0.0197	0.0196	0.0187	0.0173
3B4d	0.0008	0.0008	0.0009	0.0010	0.0011	0.0010	0.0009	0.0008
3B4e	0.0000	0.0000	0.0000	0.0001	0.0001	0.0001	0.0001	0.0001
3B4f	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
3B4gi	0.0018	0.0015	0.0012	0.0013	0.0013	0.0013	0.0017	0.0014
3B4gii	0.0049	0.0050	0.0052	0.0052	0.0054	0.0054	0.0045	0.0046
3B4giii	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0002	0.0002
3B4giv	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0000
3Da1	0.6105	0.6514	0.6567	0.7159	0.5732	0.4575	0.5178	0.5498
3Da2b	0.0014	0.0014	0.0014	0.0014	0.0014	0.0014	0.0015	0.0015
3F	0.0489	0.0447	0.0355	0.0348	0.0327	0.0351	0.0275	0.0214
5C1biii	0.0012	0.0012	0.0012	0.0012	0.0012	0.0003	NO	NO
5C2	0.0018	0.0018	0.0018	0.0018	0.0018	0.0019	0.0019	0.0019
TOTAL	20.2450	20.7022	22.0022	21.3300	21.3325	21.6306	21.2007	21.3039

	2006	2007	2008	2009	2010	2011	2012	2013
1A1a	6.7618	7.0797	6.3209	7.4322	6.3266	9.7045	10.9561	6.3250
1A1b	NO	NO						
1A2a	NO	NO	0.0086	0.0081	0.0107	0.0098	NO	NO
1A2b	0.0965	0.0967	0.0943	0.0593	0.0602	0.0721	0.0414	0.0676
1A2c	0.0406	0.0309	0.0188	0.0304	0.0407	0.0598	0.0504	0.0337
1A2d	0.0229	0.0196	0.0229	0.0210	0.0205	0.0189	0.0190	0.0206
1A2e	0.3668	0.3728	0.3615	0.3542	0.3463	0.3589	0.3770	0.3427
1A2f	2.0215	1.9912	2.1254	1.8067	1.5821	1.4641	1.3250	1.8911
1A2gvii	0.4356	0.4370	0.3443	0.2941	0.3173	0.2876	0.1714	0.1084
1A2gviii	0.5164	0.5049	0.1336	0.0877	0.0708	0.1141	0.0658	0.0939
1A3ai(i)	0.3649	0.3735	0.3870	0.3772	0.3798	0.3755	0.3661	0.3439
1A3aii(i)	0.0286	0.0256	0.0252	0.0220	0.0191	0.0050	0.0031	0.0010
1A3bi	1.8918	1.9003	1.8283	1.7036	1.6644	1.5418	1.4249	1.2649
1A3bii	2.8476	2.6338	2.4212	2.1890	2.1810	1.9657	1.5375	1.2774
1A3biii	3.9989	4.1222	4.2701	3.9560	3.8989	3.8118	3.5751	2.9292
1A3biv	0.0410	0.0401	0.0414	0.0398	0.0387	0.0375	0.0371	0.0340
1A3dii	0.0470	0.0680	0.0806	0.0950	0.1045	0.1066	0.1273	0.1835
1A4bi	0.4333	0.3966	0.3887	0.3730	0.3204	0.3531	0.3476	0.3001
1A4ci	0.2549	0.2336	0.2258	0.2027	0.1999	0.2066	0.1983	0.1952
1A4cii	0.3049	0.3161	0.3070	0.2750	0.2712	0.2803	0.2690	0.2649
1A4ciii	0.0037	0.0037	0.0032	0.0023	0.0021	0.0034	0.0036	0.0020
1A5b	0.1086	0.1675	0.1009	0.0745	0.0506	0.0580	0.0571	0.0701
1B2aiv	NO	NO						
1B2c	NO	0.0066						
2G	0.0032	0.0034	0.0033	0.0036	0.0039	0.0032	0.0035	0.0027
3B1a	0.0060	0.0059	0.0059	0.0058	0.0058	0.0060	0.0060	0.0062
3B1b	0.0012	0.0012	0.0012	0.0012	0.0012	0.0013	0.0013	0.0012
3B2	0.0007	0.0007	0.0007	0.0007	0.0008	0.0009	0.0008	0.0008
3B3	0.0182	0.0188	0.0183	0.0182	0.0182	0.0170	0.0153	0.0140
3B4d	0.0008	0.0009	0.0008	0.0007	0.0008	0.0007	0.0007	0.0006

3B4e	0.0001	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
3B4f	0.0001	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
3B4gi	0.0014	0.0012	0.0013	0.0013	0.0012	0.0013	0.0014	0.0014
3B4gii	0.0038	0.0042	0.0040	0.0039	0.0040	0.0038	0.0035	0.0030
3B4giii	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0000	0.0000
3B4giv	0.0000	0.0000	0.0000	NO	NO	NO	NO	NO
3Da1	0.4984	0.4695	0.3668	0.3018	0.3764	0.2762	0.2983	0.2888
3Da2b	0.0015	0.0016	0.0016	0.0016	0.0017	0.0017	0.0017	0.0017
3F	0.0163	0.0090	0.0053	0.0043	0.0045	0.0050	0.0052	0.0043
5C1biii	NO							
5C2	0.0019	0.0020	0.0020	0.0021	0.0022	0.0022	0.0022	0.0022
TOTAL	21.1412	21.3324	19.9211	19.7490	18.3265	21.1546	21.2927	16.0829

	2014	2015	2016	2017	2018	2019	2020	
1A1a	6.9664	4.8595	4.0555	3.6551	3.6261	3.91	2.92	
1A1b	NO	NO	NO	NO	NO	NO	NO	
1A2a	0.0001	NO	NO	NO	NO	0.00	0.00	
1A2b	0.0969	0.0401	0.0237	0.0416	0.0433	0.03	0.03	
1A2c	0.0435	0.0383	0.0412	0.0391	0.0407	0.05	0.05	
1A2d	0.0213	0.0176	0.0181	0.0153	0.0159	0.02	0.01	
1A2e	0.4602	0.3776	0.4087	0.4174	0.4345	0.46	0.43	
1A2f	2.3626	2.1737	2.1336	2.2387	2.0911	0.96	1.05	
1A2gvii	0.1073	0.0910	0.1021	0.1218	0.1268	0.16	0.16	
1A2gviii	0.1086	0.0454	0.0503	0.0693	0.0722	0.24	0.22	
1A3ai(i)	0.3498	0.3528	0.4068	0.4706	0.4832	0.4738	0.15	
1A3aii(i)	0.0006	0.0014	0.0011	0.0010	0.0007	0.0002	0.00	
1A3bi	1.2696	1.3388	1.4389	1.6109	1.6543	1.21	1.19	
1A3bii	1.2637	1.2618	1.3606	1.3651	1.2902	1.67	1.84	
1A3biii	2.9242	2.9963	3.2037	3.1558	2.9678	2.88	1.36	
1A3biv	0.0331	0.0324	0.0340	0.0325	0.0316	0.02	0.01	
1A3dii	0.1391	0.1285	0.1055	0.1396	0.1411	0.03	0.01	
1A4bi	0.2615	0.3059	0.3179	0.3177	0.2662	0.40	0.36	
1A4ci	0.1796	0.1981	0.1931	0.2029	0.1886	0.20	0.21	
1A4cii	0.2437	0.2687	0.2619	0.2753	0.2559	0.27	0.28	
1A4ciii	0.0016	0.0012	0.0012	0.0005	0.0020	0.12	0.09	
1A5b	0.0861	0.0478	0.0554	0.0522	0.0601	0.20	0.21	
1B2aiv	NO	NO	NO	NO	NO	NO	NO	
1B2c	NO	NO	NO	NO	NO	NO	NO	
2G	0.0011	0.0025	0.0020	0.0022	0.0020	0.00	0.00	
3B1a	0.0063	0.0065	0.0071	0.0075	0.0080	0.03	0.03	
3B1b	0.0013	0.0012	0.0013	0.0014	0.0015	0.01	0.02	
3B2	0.0007	0.0007	0.0007	0.0008	0.0008	0.03	0.03	
3B3	0.0134	0.0138	0.0136	0.0136	0.0140	0.01	0.01	
3B4d	0.0006	0.0006	0.0006	0.0006	0.0006	0.05	0.05	
3B4e	0.0000	0.0000	0.0000	0.0000	0.0000	0.00	0.00	
3B4f	0.0000	0.0000	0.0000	0.0000	0.0000	0.00	0.00	
3B4gi	0.0013	0.0012	0.0012	0.0012	0.0012	0.00	0.00	
3B4gii	0.0038	0.0032	0.0033	0.0034	0.0036	0.00	0.00	
3B4giii	0.0000	0.0000	0.0000	0.0001	0.0001	0.00	0.00	
3B4giv	NO	NO	NO	NO	NO	NO	NO	
3Da1	0.2359	0.2549	0.2989	0.2355	0.2257	0.23	0.23	
3Da2b	0.0017	0.0017	0.0017	0.0017	0.0018	0.00	0.00	
3F	0.0035	0.0046	0.0033	0.0028	0.0033	0.0032	0.004	
5C1biii	NO	NO	NO	NO	NO	NO	NO	
5C2	0.0022	0.0022	0.0022	0.0022	0.0022	0.00	0.00	
TOTAL	17.1914	14.8702	14.5495	14.4957	14.0569	14.26	11.58	

Table A5.2.CO emissions 1990–2020 (Gg)

	1990	1991	1992	1993	1994	1995	1996	1997
1A1a	0.3416	0.3543	0.4076	0.4392	0.4593	0.4180	0.4441	0.4697
1A1b	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
1A2a	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0002
1A2b	0.0105	0.0108	0.0113	0.0115	0.0116	0.0116	0.0116	0.0122
1A2c	0.0036	0.0037	0.0039	0.0039	0.0040	0.0044	0.0047	0.0050
1A2d	0.0018	0.0021	0.0023	0.0025	0.0029	0.0030	0.0032	0.0033
1A2e	0.0298	0.0318	0.0332	0.0345	0.0359	0.0373	0.0387	0.0401
1A2f	1.8930	1.7847	1.9300	2.1101	2.2055	2.1117	2.2723	2.1874
1A2gvii	0.1334	0.1336	0.1336	0.1338	0.1342	0.1345	0.1347	0.1349
1A2gviii	0.0636	0.0641	0.0639	0.0642	0.0648	0.0652	0.0652	0.0655
1A3ai(i)	0.1224	0.1039	0.1258	0.1298	0.1377	0.1448	0.1423	0.1494
1A3aii(i)	0.0027	0.0023	0.0028	0.0028	0.0030	0.0032	0.0031	0.0033

1A3bi	26.6038	24.1749	23.8709	22.9640	22.4492	21.3605	20.4288	19.3612
1A3bii	5.7366	5.8760	6.2729	6.1142	6.2793	5.8536	5.6293	5.4112
1A3biii	1.0145	1.0424	1.2084	1.1912	1.2681	1.1404	1.1620	1.1639
1A3biv	3.7367	3.5538	3.6548	3.5882	3.5764	3.5848	3.5618	3.4425
1A4bi	0.3969	0.5040	0.5219	0.6042	0.5422	0.5431	0.5253	0.5282
1A4ci	0.0208	0.0223	0.0269	0.0274	0.0311	0.0296	0.0311	0.0326
1A4cii	0.0706	0.0759	0.0916	0.0931	0.1058	0.1006	0.1056	0.1108
1B2aiv	0.0572	0.0608	0.0635	0.0689	0.0711	0.0745	0.0684	0.0938
1B2c	0.0090	0.0095	0.0100	0.0108	0.0112	0.0117	0.0107	0.0147
2D3c	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024
2G	0.2114	0.2114	0.2299	0.0637	0.0637	0.1860	0.1974	0.2203
3F	2.3012	2.2351	2.3451	2.3506	2.0330	1.8270	1.6511	1.5093
5C1biii	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
5C2	0.0264	0.0272	0.0279	0.0285	0.0291	0.0295	0.0300	0.0304
TOTAL	42.7903	40.2874	41.0409	40.0397	39.5218	37.6776	36.5242	34.9922

	1998	1999	2000	2001	2002	2003	2004	2005
1A1a	0.5127	0.5413	0.5693	0.5651	0.5885	0.6325	0.6589	0.6971
1A1b	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	NO
1A2a	0.0002	0.0002	0.0002	0.0001	0.0001	0.0001	0.0001	0.0000
1A2b	0.0122	0.0122	0.0122	0.0124	0.0124	0.0124	0.0124	0.0124
1A2c	0.0053	0.0055	0.0058	0.0061	0.0061	0.0056	0.0055	0.0053
1A2d	0.0036	0.0036	0.0037	0.0037	0.0036	0.0033	0.0033	0.0030
1A2e	0.0409	0.0420	0.0431	0.0437	0.0442	0.0453	0.0459	0.0561
1A2f	2.0685	2.0780	2.1413	2.0954	2.1668	2.1390	2.3103	2.2666
1A2gvii	0.1375	0.1379	0.1401	0.1411	0.1417	0.1422	0.1428	0.1433
1A2gviii	0.0656	0.0656	0.0657	0.0657	0.0657	0.0657	0.0657	0.0803
1A3ai(i)	0.1543	0.1626	0.1736	0.1910	0.1885	0.1909	0.1972	0.1962
1A3aii(i)	0.0034	0.0036	0.0038	0.0042	0.0041	0.0042	0.0043	0.0101
1A3bi	17.8593	16.8451	15.6793	15.4540	15.5451	15.9614	15.3605	14.5753
1A3bii	5.1223	4.8811	4.8126	4.4144	4.0307	3.9534	3.4766	3.2543
1A3biii	1.1589	1.1451	1.2657	1.1376	1.1072	1.1536	1.1105	1.1075
1A3biv	3.2459	3.0403	2.8067	2.6716	2.4066	2.4463	2.2827	2.2298
1A4bi	0.5078	0.5111	0.4823	0.5205	0.4904	0.4479	0.4581	0.5434
1A4ci	0.0344	0.0356	0.0365	0.0369	0.0383	0.0367	0.0320	0.0332
1A4cii	0.1169	0.1211	0.1240	0.1252	0.1301	0.1246	0.1029	0.1023
1B2aiv	0.0975	0.1062	0.1056	0.1040	0.0978	0.0873	0.0251	NO
1B2c	0.0153	0.0166	0.0166	0.0163	0.0153	0.0137	0.0039	NO
2D3c	0.0024	0.0024	0.0027	0.0022	0.0024	0.0022	0.0027	0.0021
2G	0.2242	0.3139	0.5896	0.1817	0.1701	0.1226	0.1822	0.1588
3F	1.4189	1.2973	1.0301	1.0080	0.9477	1.0183	0.7972	0.6213
5C1biii	0.0001	0.0001	0.0001	0.0001	0.0001	0.0000	NO	NO
5C2	0.0307	0.0311	0.0314	0.0318	0.0321	0.0325	0.0330	0.0335
TOTAL	32.8387	31.3995	30.1419	28.8327	28.2356	28.6416	27.3138	26.1318

	2006	2007	2008	2009	2010	2011	2012	2013
1A1a	0.7191	0.7431	0.2524	0.4688	0.4596	0.5713	0.5614	0.4279
1A1b	NO	NO	NO	NO	NO	NO	NO	NO
1A2a	NO	NO	0.0011	0.0010	0.0014	0.0013	NO	NO
1A2b	0.0124	0.0124	0.0121	0.0076	0.0077	0.0093	0.0053	0.0087
1A2c	0.0052	0.0040	0.0024	0.0039	0.0052	0.0354	0.0398	0.0479
1A2d	0.0029	0.0025	0.0029	0.0027	0.0026	0.0024	0.0024	0.0027
1A2e	0.0575	0.0589	0.0674	0.0664	0.0678	0.0535	0.0499	0.0486
1A2f	2.3613	2.3250	2.3739	1.9567	1.6389	1.5843	1.4405	2.1005
1A2gvii	0.1438	0.1443	0.1137	0.0971	0.1048	0.0950	0.0566	0.0358
1A2gviii	0.0981	0.1129	0.0176	0.0113	0.0210	0.0147	0.0085	0.0121
1A3ai(i)	0.1910	0.1794	0.1783	0.1560	0.1986	0.2196	0.2189	0.1949
1A3aii(i)	0.0085	0.0076	0.0072	0.0058	0.0064	0.0042	0.0028	0.0013
1A3bi	13.8836	12.9993	12.0473	10.7105	9.9503	8.8212	8.0198	7.1042
1A3bii	2.8044	2.7130	2.4177	2.1502	2.1554	1.8540	1.4142	1.2041
1A3biii	1.0679	1.0590	1.0809	0.9944	0.9805	0.9530	0.9085	0.7404
1A3biv	1.7001	1.8646	1.7919	1.6870	1.5924	1.5229	1.3991	1.2962
1A4bi	0.5184	0.6176	0.5876	0.4882	0.4169	0.4364	0.6135	0.5165
1A4ci	0.0339	0.0310	0.0300	0.0269	0.0266	0.0275	0.0263	0.0259
1A4cii	0.1015	0.1052	0.1022	0.0915	0.0903	0.0933	0.0895	0.0882
1B2aiv	NO	NO	NO	NO	NO	NO	NO	NO
1B2c	NO	NO	NO	NO	NO	NO	NO	0.0295
2D3c	0.0019	0.0018	0.0017	0.0029	0.0039	0.0038	0.0029	0.0016
2G	0.0993	0.1034	0.1006	0.1119	0.1195	0.0974	0.1060	0.0831
3F	0.4738	0.2617	0.1549	0.1249	0.1317	0.1437	0.1513	0.1233
5C1biii	NO	NO	NO	NO	NO	NO	NO	NO

5C2	0.0341	0.0350	0.0359	0.0369	0.0378	0.0388	0.0390	0.0386
TOTAL	24.3189	23.3819	21.3796	19.2025	18.0193	16.5829	15.1563	14.1320

	2014	2015	2016	2017	2018	2019	2020	
1A1a	0.5847	0.4440	0.4478	0.3656	0.3172	0.38	0.36	
1A1b	NO	NO	NO	NO	NO	NO	NO	
1A2a	0.0000	NO	NO	NO	NO	0.00	0.00	
1A2b	0.0125	0.0052	0.0031	0.0054	0.0056	0.00	0.00	
1A2c	0.0238	0.0279	0.0148	0.0130	0.0135	0.01	0.01	
1A2d	0.0027	0.0023	0.0023	0.0020	0.0020	0.00	0.00	
1A2e	0.0725	0.0511	0.0712	0.0812	0.0845	0.07	0.07	
1A2f	2.6855	2.4253	2.4338	2.5443	2.3686	2.24	2.52	
1A2gvii	0.0354	0.0300	0.0337	0.0402	0.0419	0.05	0.05	
1A2gviii	0.0140	0.0058	0.0065	0.0121	0.0126	0.03	0.03	
1A3ai(i)	0.2017	0.1865	0.2330	0.2663	0.2860	0.28	0.09	
1A3aii(i)	0.0010	0.0013	0.0011	0.0012	0.0012	0.00	0.00	
1A3bi	6.6560	6.3019	6.3636	6.0130	5.6874	4.29	3.43	
1A3bii	1.1543	1.1259	1.1613	1.0899	0.8006	0.77	0.74	
1A3biii	0.7376	0.7506	0.8025	0.7804	0.7058	0.69	0.33	
1A3biv	1.2613	1.2468	1.2886	1.1955	0.8674	0.83	0.56	
1A4bi	0.4393	0.6090	0.7636	0.7125	0.5092	0.24	0.21	
1A4ci	0.0239	0.0263	0.0257	0.0270	0.0251	0.06	0.06	
1A4cii	0.0811	0.0894	0.0872	0.0916	0.0852	0.09	0.09	
1B2aiv	NO	NO	NO	NO	NO	NO	NO	
1B2c	NO	NO	NO	NO	NO	NO	NO	
2D3c	0.0007	0.0006	0.0006	0.0008	0.0008	0.00	0.00	
2G	0.0331	0.0760	0.0624	0.0668	0.0613	0.06	0.05	
3F	0.1013	0.1336	0.0952	0.0809	0.0961	0.09	0.13	
5C1biii	NO	NO	NO	NO	NO	NO	NO	
5C2	0.0381	0.0382	0.0385	0.0389	0.0394	0.04	0.04	
TOTAL	11.8142	11.3576	11.4720	11.1965	10.4758	10.28	8.81	

Table A5.3. NMVOCs emissions 1990-2020 (Gg)

	1990	1991	1992	1993	1994	1995	1996	1997
1A1a	0.0520	0.0540	0.0621	0.0669	0.0700	0.0637	0.0677	0.0715
1A1b	0.4100	0.4900	0.4600	0.5000	0.5700	0.5300	0.4900	0.6700
1A2a	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
1A2b	0.0040	0.0041	0.0043	0.0043	0.0044	0.0044	0.0044	0.0046
1A2c	0.0014	0.0014	0.0015	0.0015	0.0015	0.0017	0.0018	0.0019
1A2d	0.0007	0.0008	0.0009	0.0009	0.0011	0.0012	0.0012	0.0013
1A2e	0.0113	0.0120	0.0126	0.0131	0.0136	0.0141	0.0147	0.0152
1A2f	0.0398	0.0378	0.0377	0.0425	0.0419	0.0406	0.0419	0.0402
1A2gvii	0.0418	0.0419	0.0419	0.0419	0.0421	0.0421	0.0422	0.0423
1A2gviii	0.0241	0.0243	0.0242	0.0243	0.0245	0.0247	0.0247	0.0248
1A3ai(i)	0.0126	0.0107	0.0130	0.0134	0.0142	0.0149	0.0147	0.0154
1A3aii(i)	0.0002	0.0002	0.0002	0.0002	0.0002	0.0003	0.0003	0.0003
1A3bi	2.8941	2.6598	2.6658	2.5782	2.5396	2.4372	2.3531	2.2318
1A3bii	0.5278	0.5422	0.5824	0.5693	0.5882	0.5640	0.5574	0.5524
1A3biii	0.4429	0.4537	0.5265	0.5172	0.5424	0.4807	0.4832	0.4740
1A3biv	1.4149	1.3620	1.4174	1.4077	1.4188	1.4280	1.4242	1.3679
1A3bv	1.5411	1.4700	1.4537	1.4379	1.4322	1.3987	1.3532	1.3187
1A3dii	0.0027	0.0027	0.0027	0.0027	0.0027	0.0027	0.0027	0.0027
1A4bi	0.0613	0.0506	0.0481	0.0599	0.0464	0.0483	0.0440	0.0427
1A4ci	0.0066	0.0071	0.0086	0.0088	0.0100	0.0095	0.0099	0.0104
1A4cii	0.0218	0.0234	0.0283	0.0287	0.0327	0.0311	0.0326	0.0342
1A4ciii	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
1A5b	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005
1B2aiv	0.1271	0.1351	0.1412	0.1532	0.1581	0.1656	0.1521	0.2085
1B2av	0.7159	0.7083	0.7588	0.7662	0.7843	0.8057	0.8188	0.8397
1B2c	0.0015	0.0016	0.0017	0.0018	0.0019	0.0019	0.0018	0.0025
2C1	0.0003	0.0002	0.0003	0.0003	0.0003	0.0003	0.0002	0.0002
2D3a	0.7045	0.7237	0.7430	0.7595	0.7745	0.7876	0.7996	0.8102
2D3b	0.0075	0.0075	0.0075	0.0075	0.0075	0.0075	0.0075	0.0075
2D3c	0.0325	0.0325	0.0325	0.0325	0.0325	0.0325	0.0325	0.0325
2D3d	1.7387	1.4241	1.5170	1.5202	1.7083	1.4102	1.4097	1.5604
2D3f	0.2002	0.2003	0.2003	0.2004	0.2005	0.2006	0.2007	0.2008
2D3g	0.0388	0.0388	0.0388	0.0413	0.0442	0.0471	0.0498	0.0474
2D3h	0.2000	0.2000	0.2000	0.2000	0.2000	0.2000	0.2000	0.2000
2D3i	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
2G	0.0185	0.0185	0.0202	0.0056	0.0056	0.0163	0.0173	0.0193
2H2	0.2599	0.2902	0.3244	0.3288	0.3350	0.3498	0.3534	0.3439

3B1a	0.3828	0.3949	0.4082	0.4381	0.4710	0.5036	0.4666	0.4354
3B1b	0.1267	0.1253	0.1253	0.1392	0.1444	0.1517	0.1679	0.1450
3B2	0.0261	0.0266	0.0257	0.0248	0.0230	0.0225	0.0227	0.0221
3B3	0.2205	0.2396	0.2738	0.2896	0.2962	0.3053	0.3180	0.3375
3B4d	0.0139	0.0139	0.0135	0.0134	0.0142	0.0149	0.0162	0.0204
3B4e	0.0015	0.0014	0.0013	0.0012	0.0011	0.0014	0.0017	0.0020
3B4f	0.0072	0.0064	0.0055	0.0047	0.0038	0.0036	0.0034	0.0032
3B4gi	0.0529	0.0513	0.0492	0.0639	0.0624	0.0631	0.0658	0.0612
3B4gii	0.2483	0.2268	0.2641	0.3093	0.2906	0.3006	0.3223	0.3329
3B4giii	0.0151	0.0114	0.0137	0.0105	0.0125	0.0165	0.0158	0.0140
3B4giv	0.0007	0.0008	0.0010	0.0011	0.0011	0.0014	0.0011	0.0013
3De	0.0495	0.0506	0.0560	0.0594	0.0546	0.0523	0.0507	0.0499
3F	0.0173	0.0168	0.0176	0.0176	0.0152	0.0137	0.0124	0.0113
5A	0.1635	0.1667	0.1702	0.1740	0.1780	0.1822	0.1869	0.1917
5C1biii	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
5C2	0.0006	0.0006	0.0006	0.0006	0.0006	0.0007	0.0007	0.0007
5D1	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
TOTAL	12.8844	12.3640	12.8047	12.8857	13.2193	12.7981	12.6610	12.8254

	1998	1999	2000	2001	2002	2003	2004	2005
1A1a	0.0781	0.0824	0.0867	0.0861	0.0896	0.0963	0.1004	0.1062
1A1b	0.6900	0.7500	0.6900	0.7300	0.6800	0.7300	0.2500	NO
1A2a	0.0001	0.0001	0.0001	0.0000	0.0000	0.0000	0.0000	0.0000
1A2b	0.0046	0.0046	0.0046	0.0047	0.0047	0.0047	0.0047	0.0047
1A2c	0.0020	0.0021	0.0022	0.0023	0.0023	0.0021	0.0021	0.0020
1A2d	0.0014	0.0014	0.0014	0.0014	0.0014	0.0013	0.0013	0.0012
1A2e	0.0155	0.0159	0.0163	0.0165	0.0167	0.0172	0.0174	0.0227
1A2f	0.0376	0.0396	0.0405	0.0386	0.0423	0.0448	0.0516	0.0489
1A2gvii	0.0431	0.0432	0.0439	0.0442	0.0444	0.0446	0.0447	0.0449
1A2gviii	0.0248	0.0249	0.0249	0.0249	0.0249	0.0249	0.0249	0.0326
1A3ai(i)	0.0159	0.0168	0.0179	0.0197	0.0195	0.0197	0.0204	0.0299
1A3aii(i)	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	0.0009
1A3bi	2.0742	1.9701	1.8514	1.8208	1.8182	1.8591	1.7379	1.5994
1A3bii	0.5462	0.5415	0.5655	0.5228	0.4908	0.4792	0.4265	0.4001
1A3biii	0.4640	0.4511	0.4869	0.4252	0.3997	0.3991	0.3716	0.3600
1A3biv	1.2779	1.1782	1.0837	1.0047	0.8263	0.8332	0.7687	0.7621
1A3bv	1.2784	1.2403	1.1965	1.1940	1.1961	1.2388	1.2355	1.2429
1A3dii	0.0027	0.0027	0.0027	0.0023	0.0025	0.0029	0.0025	0.0035
1A4bi	0.0376	0.0367	0.0314	0.0367	0.0306	0.0261	0.0220	0.0293
1A4ci	0.0110	0.0114	0.0117	0.0118	0.0123	0.0117	0.0102	0.0106
1A4cii	0.0361	0.0374	0.0383	0.0387	0.0545	0.0385	0.0318	0.0316
1A4ciii	0.0001	0.0001	0.0001	0.0002	0.0002	0.0003	0.0003	0.0002
1A5b	0.0005	0.0005	0.0005	0.0004	0.0004	0.0003	0.0003	0.0003
1B2aiv	0.2166	0.2359	0.2347	0.2312	0.2173	0.1940	0.0558	NO
1B2av	0.8621	0.8918	0.9084	0.9627	1.0075	1.1418	1.2437	1.3311
1B2c	0.0025	0.0028	0.0028	0.0027	0.0026	0.0023	0.0007	NO
2C1	0.0003	0.0003	0.0001	0.0001	0.0001	0.0001	0.0001	0.0000
2D3a	0.8195	0.8286	0.8370	0.8466	0.8564	0.8675	0.8796	0.8928
2D3b	0.0075	0.0075	0.0084	0.0069	0.0075	0.0071	0.0085	0.0068
2D3c	0.0325	0.0325	0.0366	0.0298	0.0324	0.0308	0.0368	0.0293
2D3d	1.4476	1.4578	1.6020	1.4785	2.2579	2.8364	3.5522	3.8150
2D3f	0.2009	0.2012	0.2021	0.2005	0.2004	0.2001	0.1998	0.1930
2D3g	0.0490	0.0512	0.0500	0.0597	0.0636	0.0625	0.0674	0.0574
2D3h	0.2000	0.3273	0.3355	0.3801	0.3075	0.2884	0.3399	0.3446
2D3i	0.0000	0.0000	6.8564	7.0691	6.5514	7.7469	9.9307	11.0847
2G	0.0197	0.0275	0.0518	0.0159	0.0149	0.0107	0.0160	0.0139
2H2	0.3154	0.3168	0.2911	0.2805	0.2746	0.2747	0.2529	0.2569
3B1a	0.4069	0.4108	0.4016	0.4162	0.4481	0.4546	0.4454	0.4199
3B1b	0.1257	0.1186	0.1204	0.1141	0.1253	0.1252	0.1344	0.1295
3B2	0.0216	0.0210	0.0222	0.0267	0.0265	0.0239	0.0251	0.0242
3B3	0.3349	0.3132	0.3312	0.3607	0.3804	0.3767	0.3579	0.3365
3B4d	0.0218	0.0234	0.0256	0.0289	0.0311	0.0276	0.0256	0.0223
3B4e	0.0023	0.0026	0.0029	0.0032	0.0035	0.0038	0.0036	0.0034
3B4f	0.0030	0.0028	0.0026	0.0024	0.0022	0.0020	0.0018	0.0017
3B4gi	0.0695	0.0596	0.0454	0.0495	0.0495	0.0495	0.0669	0.0535
3B4gii	0.3306	0.3347	0.3484	0.3484	0.3617	0.3600	0.3054	0.3092
3B4giii	0.0153	0.0144	0.0183	0.0163	0.0171	0.0169	0.0124	0.0092
3B4giv	0.0014	0.0015	0.0016	0.0016	0.0017	0.0016	0.0012	0.0011
3De	0.0508	0.0507	0.0443	0.0481	0.0509	0.0625	0.0571	0.0534
3F	0.0106	0.0097	0.0077	0.0076	0.0071	0.0076	0.0060	0.0047
5A	0.1967	0.2016	0.2066	0.2117	0.2173	0.2229	0.2286	0.2345

5C1biii	0.0004	0.0004	0.0004	0.0004	0.0004	0.0001	NO	NO
5C2	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007
5D1	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003
TOTAL	12.4084	12.3987	19.1945	19.2274	19.2759	21.2744	23.3815	24.3635

	2006	2007	2008	2009	2010	2011	2012	2013
1A1a	0.1095	0.1131	0.1173	0.1101	0.0999	0.1787	0.2842	0.0627
1A1b	NO							
1A2a	NO	NO	0.0004	0.0004	0.0005	0.0005	NO	NO
1A2b	0.0047	0.0047	0.0046	0.0029	0.0029	0.0035	0.0020	0.0033
1A2c	0.0020	0.0015	0.0009	0.0015	0.0020	0.0176	0.0201	0.0247
1A2d	0.0011	0.0010	0.0011	0.0010	0.0010	0.0009	0.0009	0.0010
1A2e	0.0233	0.0240	0.0287	0.0283	0.0292	0.0214	0.0191	0.0191
1A2f	0.0488	0.0489	0.0620	0.0533	0.0517	0.0355	0.0301	0.0351
1A2gvii	0.0451	0.0452	0.0356	0.0304	0.0328	0.0298	0.0177	0.0112
1A2gviii	0.0420	0.0500	0.0067	0.0043	0.0097	0.0056	0.0032	0.0046
1A3ai(i)	0.0251	0.0190	0.0185	0.0152	0.0213	0.0241	0.0251	0.0222
1A3aii(i)	0.0007	0.0005	0.0006	0.0005	0.0004	0.0004	0.0002	0.0001
1A3bi	1.4989	1.4571	1.3432	1.1782	1.0860	0.9450	0.8413	0.7337
1A3bii	0.3473	0.3227	0.2850	0.2512	0.2478	0.2123	0.1526	0.1274
1A3biii	0.3381	0.3137	0.3058	0.2668	0.2451	0.2259	0.2047	0.1620
1A3biv	0.5483	0.6205	0.5675	0.5108	0.4666	0.4352	0.4385	0.3981
1A3bv	1.2329	1.2939	1.2720	1.2326	1.2113	1.2097	1.1516	1.1445
1A3dii	0.0034	0.0049	0.0058	0.0069	0.0076	0.0077	0.0092	0.0133
1A4bi	0.0257	0.0468	0.0427	0.0297	0.0259	0.0251	0.0528	0.0444
1A4ci	0.0108	0.0099	0.0096	0.0086	0.0085	0.0088	0.0084	0.0083
1A4cii	0.0313	0.0325	0.0316	0.0283	0.0279	0.0288	0.0276	0.0272
1A4ciii	0.0003	0.0003	0.0002	0.0002	0.0002	0.0003	0.0003	0.0002
1A5b	0.0071	0.0109	0.0066	0.0048	0.0033	0.0038	0.0037	0.0046
1B2aiv	NO							
1B2av	0.8722	0.9500	1.0874	1.1192	1.1003	1.0844	0.9899	0.8577
1B2c	NO	0.0084						
2C1	NO							
2D3a	0.9095	0.9317	0.9563	0.9829	1.0078	1.0344	1.0391	1.0296
2D3b	0.0061	0.0057	0.0054	0.0091	0.0122	0.0119	0.0093	0.0049
2D3c	0.0265	0.0246	0.0233	0.0396	0.0529	0.0516	0.0403	0.0213
2D3d	4.0272	4.3205	3.3507	3.1421	3.4997	1.5792	1.6311	1.4271
2D3f	0.1100	0.1110	0.0789	0.0602	0.0605	0.0600	0.0539	0.0265
2D3g	0.0600	0.0580	0.0254	0.0278	0.0302	0.0137	0.0145	0.0120
2D3h	0.3628	0.3195	0.4469	0.3260	0.2464	0.3347	0.2658	0.2072
2D3i	11.0722	10.8674	11.9954	9.9609	9.8579	5.9958	6.2987	5.5351
2G	0.0087	0.0091	0.0088	0.0098	0.0105	0.0086	0.0093	0.0073
2H2	0.2380	0.2385	0.2351	0.2116	0.2099	0.2082	0.1862	0.1607
3B1a	0.4088	0.4048	0.4037	0.3962	0.4001	0.4111	0.4117	0.4219
3B1b	0.1263	0.1225	0.1258	0.1213	0.1229	0.1290	0.1289	0.1277
3B2	0.0245	0.0263	0.0241	0.0271	0.0296	0.0321	0.0313	0.0283
3B3	0.3535	0.3630	0.3458	0.3414	0.3395	0.3121	0.2803	0.2601
3B4d	0.0233	0.0249	0.0215	0.0190	0.0208	0.0196	0.0183	0.0164
3B4e	0.0032	0.0030	0.0028	0.0026	0.0024	0.0024	0.0024	0.0024
3B4f	0.0015	0.0013	0.0011	0.0009	0.0007	0.0007	0.0007	0.0007
3B4gi	0.0528	0.0479	0.0502	0.0500	0.0458	0.0490	0.0536	0.0529
3B4gii	0.2570	0.2796	0.2706	0.2633	0.2674	0.2550	0.2348	0.2025
3B4giii	0.0090	0.0061	0.0056	0.0042	0.0040	0.0030	0.0024	0.0026
3B4giv	0.0007	0.0006	0.0003	NO	NO	NO	NO	NO
3De	0.0509	0.0375	0.0333	0.0268	0.0283	0.0309	0.0325	0.0265
3F	0.0036	0.0020	0.0012	0.0009	0.0010	0.0011	0.0011	0.0009
5A	0.2403	0.2466	0.2527	0.2593	0.2660	0.2741	0.2816	0.2897
5C1biii	NO							
5C2	0.0008	0.0008	0.0008	0.0008	0.0008	0.0009	0.0009	0.0009
5D1	0.0003	0.0003	0.0003	0.0003	0.0004	0.0004	0.0004	0.0004
TOTAL	23.5962	23.8241	23.8997	21.1690	21.1996	15.3242	15.3123	13.5794

	2014	2015	2016	2017	2018	2019	2020
1A1a	0.0753	0.0814	0.0852	0.0762	0.0784	0.08	0.06
1A1b	NO	NO	NO	NO	NO	NO	NO
1A2a	0.0000	NO	NO	NO	NO	0.00	0.00
1A2b	0.0047	0.0020	0.0012	0.0020	0.0021	0.00	0.00
1A2c	0.0118	0.0140	0.0070	0.0061	0.0064	0.01	0.01
1A2d	0.0010	0.0009	0.0009	0.0007	0.0008	0.00	0.00
1A2e	0.0295	0.0197	0.0298	0.0349	0.0363	0.03	0.03
1A2f	0.0410	0.0394	0.0380	0.0412	0.0392	0.04	0.04

1A2gvii	0.0111	0.0094	0.0106	0.0126	0.0131	0.02	0.02
1A2gviii	0.0053	0.0022	0.0025	0.0051	0.0053	0.01	0.01
1A3ai(i)	0.0236	0.0209	0.0273	0.0309	0.0319	0.0288	0.01
1A3aii(i)	0.0001	0.0001	0.0001	0.0001	0.0001	0.00	0.00
1A3bi	0.6813	0.6386	0.6439	0.5993	0.5547	0.39	0.31
1A3bii	0.1221	0.1188	0.1228	0.1156	0.0994	0.10	0.10
1A3biii	0.1610	0.1591	0.1699	0.1557	0.1186	0.11	0.05
1A3biv	0.3792	0.3644	0.3695	0.3407	0.2530	0.32	0.12
1A3bv	1.1519	1.1441	1.1572	1.1749	1.1519	1.00	0.76
1A3dii	0.0100	0.0093	0.0076	0.0101	0.0102	0.01	0.00
1A4bi	0.0380	0.0583	0.0794	0.0720	0.0483	0.03	0.02
1A4ci	0.0076	0.0084	0.0082	0.0086	0.0080	0.01	0.01
1A4cii	0.0251	0.0276	0.0269	0.0283	0.0263	0.03	0.03
1A4ciii	0.0001	0.0001	0.0001	0.0000	0.0002	0.01	0.00
1A5b	0.0056	0.0031	0.0036	0.0034	0.0039	0.00	0.00
1B2aiv	NO	NO	NO	NO	NO	NO	NO
1B2av	0.7972	0.7822	0.6591	0.5892	0.5892	0.42	0.36
1B2c	NO	NO	NO	NO	NO	NO	NO
2C1	NO	NO	NO	NO	NO	NO	NO
2D3a	1.0164	1.0180	1.0258	1.0370	1.0511	1.07	1.08
2D3b	0.0023	0.0020	0.0020	0.0026	0.0026	0.00	0.00
2D3c	0.0098	0.0086	0.0089	0.0111	0.0111	0.01	0.01
2D3d	1.2511	1.6473	1.7402	2.0232	2.1742	1.50	1.46
2D3f	0.0262	0.0527	0.0261	0.0526	0.0262	NO	NO
2D3g	0.0099	0.0111	0.0110	0.0107	0.0107	0.03	0.03
2D3h	0.2618	0.2526	0.2651	0.2655	0.2273	0.01	0.01
2D3i	4.3655	4.4814	5.6652	7.2541	7.4339	0.25	0.16
2G	0.0029	0.0067	0.0055	0.0059	0.0053	0.20	0.37
2H2	0.1561	0.1535	0.1572	0.1668	0.1668	0.18	0.18
3B1a	0.4326	0.4473	0.4861	0.5148	0.5445	0.60	0.74
3B1b	0.1344	0.1283	0.1350	0.1437	0.1527	0.15	0.17
3B2	0.0264	0.0268	0.0274	0.0290	0.0280	0.03	0.03
3B3	0.2500	0.2509	0.2508	0.2506	0.2584	0.25	0.25
3B4d	0.0157	0.0158	0.0167	0.0174	0.0169	0.02	0.02
3B4e	0.0024	0.0024	0.0024	0.0024	0.0024	0.00	0.00
3B4f	0.0007	0.0007	0.0007	0.0007	0.0007	0.00	0.00
3B4gi	0.0490	0.0458	0.0476	0.0471	0.0464	0.05	0.05
3B4gii	0.2550	0.2161	0.2220	0.2304	0.2409	0.25	0.25
3B4giii	0.0027	0.0027	0.0027	0.0033	0.0028	0.00	0.00
3B4giv	NO	NO	NO	NO	NO	NO	NO
3De	0.0218	0.0287	0.0205	0.0174	0.0206	0.02	0.03
3F	0.0008	0.0010	0.0007	0.0006	0.0007	0.00	0.00
5A	0.2958	0.3011	0.3069	0.3126	0.3180	0.34	0.34
5C1biii	NO	NO	NO	NO	NO	NO	NO
5C2	0.0008	0.0008	0.0008	0.0009	0.0009	0.00	0.00
5D1	0.0004	0.0005	0.0005	0.0005	0.0005	0.00	0.00
TOTAL	7.3173	7.4279	7.4144	7.9387	7.5826	7.58	7.12

Table A5.4. SO_x emissions 1990–2020 (as Gg SO₂)

	1990	1991	1992	1993	1994	1995	1996	1997
1A1a	21.6153	22.4186	25.8482	27.8109	29.0674	26.4977	28.1351	29.7495
1A1b	0.5900	0.6000	0.6200	0.6200	0.7500	0.7000	0.6600	0.7200
1A2a	0.0055	0.0055	0.0050	0.0050	0.0050	0.0050	0.0050	0.0045
1A2b	0.1900	0.1950	0.2050	0.2075	0.2100	0.2100	0.2100	0.2200
1A2c	0.0650	0.0675	0.0699	0.0700	0.0723	0.0800	0.0850	0.0900
1A2d	0.0325	0.0375	0.0425	0.0450	0.0525	0.0550	0.0575	0.0600
1A2e	0.5400	0.5750	0.6000	0.6250	0.6500	0.6750	0.7000	0.7250
1A2f	0.4825	0.4549	0.4927	0.5382	0.5628	0.5392	0.5805	0.5586
1A2gvii	0.2476	0.2480	0.2480	0.2484	0.2492	0.2496	0.2500	0.2504
1A2gviii	1.1500	1.1590	1.1554	1.1611	1.1726	1.1791	1.1800	1.1850
1A3ai(i)	0.0263	0.0260	0.0257	0.0254	0.0250	0.0247	0.0244	0.0241
1A3aii(i)	0.0004	0.0003	0.0004	0.0004	0.0005	0.0005	0.0005	0.0005
1A3bi	1.0594	1.0865	1.2050	1.2128	1.3125	1.2652	1.3232	1.4024
1A3bii	1.8371	2.0578	2.5950	2.7088	3.1731	3.0889	3.2311	3.3785
1A3biii	1.5680	1.6176	1.8768	1.8418	2.0077	1.8475	1.9246	1.9885
1A3biv	0.0196	0.0186	0.0189	0.0184	0.0182	0.0179	0.0173	0.0164
1A3dii	0.0380	0.0380	0.0380	0.0380	0.0380	0.0380	0.0380	0.0380
1A4bi	1.4168	1.5232	1.8372	1.8673	2.1223	2.0177	2.1177	2.2222
1A4ci	0.2462	0.2648	0.3194	0.3246	0.3690	0.3508	0.3682	0.3863
1A4cii	0.1231	0.1324	0.1597	0.1623	0.1845	0.1754	0.1841	0.1932
1A4ciii	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019

1A5b	0.0100	0.0100	0.0100	0.0100	0.0100	0.0100	0.0100	0.0100
1B2aiv	0.3940	0.4188	0.4376	0.4748	0.4901	0.5134	0.4714	0.6464
1B2c	0.0575	0.0612	0.0639	0.0693	0.0716	0.0750	0.0688	0.0944
2G	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
3F	0.0173	0.0168	0.0176	0.0176	0.0152	0.0137	0.0124	0.0113
5C1biii	0.0002	0.0002	0.0002	0.0003	0.0003	0.0003	0.0003	0.0003
5C2	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
TOTAL	31.7348	33.0353	37.8942	40.1049	42.6318	39.6316	41.6571	43.9778

	1998	1999	2000	2001	2002	2003	2004	2005
1A1a	32.5070	34.3284	32.7969	29.8277	30.3351	32.8993	31.3996	34.0730
1A1b	0.7500	0.8500	0.6600	0.9800	1.0600	0.7200	0.3200	NO
1A2a	0.0040	0.0040	0.0040	0.0020	0.0020	0.0015	0.0010	0.0005
1A2b	0.2200	0.2200	0.2200	0.2250	0.2250	0.2250	0.2250	0.2249
1A2c	0.0950	0.1000	0.1050	0.1100	0.1100	0.1005	0.1000	0.0950
1A2d	0.0650	0.0650	0.0675	0.0675	0.0650	0.0600	0.0600	0.0550
1A2e	0.7400	0.7600	0.7800	0.7900	0.8000	0.8200	0.8300	0.8402
1A2f	0.5286	0.5304	0.5468	0.5347	0.5519	0.5442	0.5873	0.5754
1A2gvii	0.2552	0.2560	0.2600	0.2620	0.2630	0.2640	0.0093	0.0013
1A2gviii	1.1870	1.1875	1.1880	1.1885	1.1888	1.1890	1.1895	1.1893
1A3ai(i)	0.0238	0.0235	0.0231	0.0228	0.0225	0.0222	0.0219	0.0204
1A3aii(i)	0.0005	0.0005	0.0006	0.0006	0.0006	0.0006	0.0007	0.0017
1A3bi	1.4555	1.4958	1.4990	1.5150	1.4728	1.3248	0.5053	0.0341
1A3bii	3.6202	3.7857	3.8821	3.7549	3.6231	3.3501	1.1413	0.0185
1A3biii	2.0336	2.0576	2.1002	2.0090	1.9440	1.9722	0.7075	0.0117
1A3biv	0.0152	0.0142	0.0128	0.0120	0.0107	0.0081	0.0037	0.0006
1A3dii	0.0380	0.0380	0.0380	0.0322	0.0347	0.0397	0.0341	0.0486
1A4bi	2.3453	2.4301	2.4880	2.5122	2.6091	2.4988	2.4307	0.5629
1A4ci	0.4078	0.4225	0.5320	0.5200	0.5320	0.4345	0.3789	0.0787
1A4cii	0.2039	0.2113	0.3080	0.3000	0.3080	0.2172	0.1794	0.0357
1A4ciii	0.0019	0.0019	0.0019	0.0026	0.0025	0.0034	0.0037	0.0028
1A5b	0.0100	0.0100	0.0100	0.0077	0.0075	0.0066	0.0052	0.0066
1B2aiv	0.6714	0.7314	0.7274	0.7167	0.6735	0.6015	0.1729	NO
1B2c	0.0980	0.1068	0.1062	0.1046	0.0983	0.0878	0.0252	NO
2G	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
3F	0.0106	0.0097	0.0077	0.0076	0.0071	0.0076	0.0060	0.0047
5C1biii	0.0003	0.0003	0.0003	0.0003	0.0003	0.0001	NO	NO
5C2	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
TOTAL	47.2880	49.6408	48.3658	45.5060	45.9478	47.3990	40.3383	37.8817

	2006	2007	2008	2009	2010	2011	2012	2013
1A1a	27.5192	25.5145	20.5216	16.0816	20.3445	19.3755	14.7525	12.0961
1A1b	NO							
1A2a	NO	NO	0.0080	0.0075	0.0099	0.0091	NO	NO
1A2b	0.2247	0.2250	0.0878	0.0552	0.0560	0.0671	0.0386	0.0630
1A2c	0.0945	0.0720	0.0175	0.0283	0.0379	0.0520	0.0425	0.0257
1A2d	0.0533	0.0457	0.0213	0.0196	0.0191	0.0176	0.0177	0.0192
1A2e	0.8502	0.8639	0.3339	0.3271	0.3194	0.3332	0.3508	0.3185
1A2f	0.6002	0.5908	0.7006	0.6364	0.6065	0.5148	0.4625	0.6377
1A2gvii	0.0013	0.0013	0.0011	0.0002	0.0002	0.0002	0.0001	0.0001
1A2gviii	1.1906	1.1581	0.1244	0.0817	0.0643	0.0634	0.0613	0.0612
1A3ai(i)	0.0202	0.0205	0.0208	0.0199	0.0215	0.0218	0.0213	0.0196
1A3aii(i)	0.0014	0.0013	0.0013	0.0011	0.0010	0.0003	0.0002	0.0001
1A3bi	0.0362	0.0392	0.0415	0.0086	0.0088	0.0087	0.0083	0.0077
1A3bii	0.0173	0.0165	0.0157	0.0029	0.0030	0.0027	0.0023	0.0019
1A3biii	0.0114	0.0123	0.0132	0.0025	0.0025	0.0025	0.0024	0.0019
1A3biv	0.0006	0.0006	0.0006	0.0001	0.0001	0.0001	0.0001	0.0001
1A3dii	0.0477	0.0677	0.0804	0.0950	0.1049	0.1057	0.1260	0.1815
1A4bi	0.5621	0.4869	0.1557	0.1600	0.1306	0.1463	0.1449	0.1149
1A4ci	0.0803	0.0736	0.0356	0.0319	0.0315	0.0325	0.0312	0.0307
1A4cii	0.0354	0.0367	0.0178	0.0160	0.0157	0.0163	0.0156	0.0154
1A4ciii	0.0037	0.0037	0.0032	0.0023	0.0022	0.0034	0.0036	0.0020
1A5b	0.1342	0.2070	0.1247	0.0920	0.0625	0.0717	0.0705	0.0866
1B2aiv	NO							
1B2c	NO	0.0001						
2G	0.0001	0.0001	0.0001	0.0001	0.0001	0.0000	0.0001	0.0000
3F	0.0036	0.0020	0.0012	0.0009	0.0010	0.0011	0.0011	0.0009
5C1biii	NO							
5C2	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
TOTAL	31.4883	29.4394	22.3280	17.6708	21.8434	20.8463	16.1537	13.6851

	2014	2015	2016	2017	2018	2019	2020
1A1a	15.0454	11.3598	14.5972	14.7243	15.3730	14.19	10.070
1A1b	NO	NO	NO	NO	NO	NO	NO
1A2a	0.0001	0.0000	0.0001	0.0001	0.0001	0.00	0.000
1A2b	0.0902	0.0374	0.0221	0.0388	0.0255	0.03	0.028
1A2c	0.0381	0.0326	0.0371	0.0354	0.0358	0.04	0.041
1A2d	0.0198	0.0164	0.0168	0.0142	0.0163	0.01	0.014
1A2e	0.4268	0.3512	0.3781	0.3850	0.3558	0.42	0.402
1A2f	0.7607	0.7270	0.6807	0.7188	0.6651	0.64	0.704
1A2gvii	0.0001	0.0001	0.0001	0.0001	0.0001	0.00	0.000
1A2gviii	0.0476	0.0423	0.0468	0.0642	0.1863	0.22	0.208
1A3ai(i)	0.0200	0.0201	0.0233	0.0268	0.0281	0.0275	0.009
1A3aii(i)	0.0000	0.0001	0.0000	0.0000	0.0000	0.00	0.000
1A3bi	0.0074	0.0076	0.0080	0.0082	0.0083	0.01	0.007
1A3bii	0.0024	0.0025	0.0028	0.0029	0.0030	0.00	0.003
1A3biii	0.0015	0.0015	0.0017	0.0018	0.0015	0.00	0.002
1A3biv	0.0001	0.0001	0.0001	0.0001	0.0001	0.00	0.000
1A3dii	0.0011	0.0013	0.0009	0.0014	0.0013	0.00	0.001
1A4bi	0.1586	0.1938	0.2104	0.2082	0.1961	0.22	0.202
1A4ci	0.0283	0.0312	0.0304	0.0320	0.0297	0.03	0.032
1A4cii	0.0141	0.0156	0.0152	0.0160	0.0149	0.02	0.016
1A4ciii	0.0040	0.0040	0.0040	0.0037	0.0036	0.00	0.003
1A5b	0.1064	0.0591	0.0685	0.0645	0.0743	0.08	0.061
1B2aiv	NO	NO	NO	NO	NO	NO	NO
1B2c	NO	NO	NO	NO	NO	NO	NO
2G	0.0001	0.0001	0.0001	0.0000	0.0003	0.00	0.000
3F	0.0008	0.0010	0.0007	0.0006	0.0007	0.00	0.001
5C1biii	NO	NO	NO	NO	NO	NO	NO
5C2	0.0001	0.0001	0.0001	0.0001	0.0001	IE	IE
TOTAL	16.7737	12.9047	16.1453	16.3470	17.0199	15.95	11.804

Annex 6: Implementation of recommendations and adjustments

A6.1. EU review Process

Table A6.1. Summary of Recommendations from the TERT and status of implementation

CRF category / issue	Review recommendation	Status of implementation
1.A.3.b Road transportation – liquid fuels – CO ₂	Accuracy - Calculate separately the emissions from lubricants combusted in two-stroke engines under the transport category (1A3) in accordance with the 2006 IPCC Guidelines	Resolved
1.A3.b Road transportation – liquid fuels - N ₂ O; 1990-1992	Transparency – Explain in the NIR why for category 1A3bi, for N ₂ O, for diesel oil, high EF values are reported for 1990-1992 (i.e., 24-27 t/TJ), compared to the remaining years.	Further improvements in future submissions
1.AB Reference approach – liquid fuels - CO ₂	Accuracy- Correct reporting : Column "I" of CRF table 1A(d) should include emissions from non-energy use that are reported somewhere else in the GHG inventory (mostly in IPPU), in the case of Cyprus 20% of NEU of lubricants. The 80% of NEU lubricants that do not cause emissions should not be included in column "I". The 100% of potential CO ₂ emissions from NEU lubricants is reflected in column "G"	Resolved
2.G. SF ₆ and PFCs from other product use	Include information and data on SF ₆ uses in particle accelerators (e.g. in hospitals for cancer treatment, research) and PFCs and SF ₆ uses in naval and military applications.	Further improvements in future submissions
2.F. Product uses as substitutes for ozone depleting substances – HFCs	Accuracy - For estimating emissions from blowing agents (2.F.2), fire protection (2.F.3) and aerosols (2.F.4), country-specific estimation methodologies were used that are not fully in accordance with 2006 IPCC Guidelines.	Further improvements in future submissions
2.D.1 Lubricant use – CO ₂	Accuracy - Emissions from lubricant use were reported in the Energy sector amounting to 22.59 kt CO ₂ . For the same inventory year, CO ₂ emissions from lubricant use were also reported under IPPU sector amounting to 4.52 kt CO ₂ . CO ₂ emissions estimates from lubricants use results in double counting of emissions in Energy and IPPU sector.	Resolved.
3.A – Enteric fermentation – CH ₄	Consistency - The milk yield increased by about 50% in the period 1990-2019, while digestibility remains constant in the same period. Also animal body weight remains constant during the time period. Provide updated digestibility values.	Further improvements in future submissions. Data expected in 2022.
3.D.1- Direct N ₂ O emissions from managed soils – CH ₄ , N ₂ O	Completeness – Provide updated activity data for 3.D.1.1 and 3.D.1.c for 2019	Partly Resolved. Updated value for urea but not for sludge. Data will be updated as soon as possible
3.D.2 – Indirect N ₂ O emissions from managed soils – N ₂ o	Transparency – Explain why the notation key NO is used for 3.D.2.2.	Resolved.

4.A Forest land - CO ₂ / Adherence to the UNFCCC Annex I inventory reporting guidelines	Revise the reporting of the area of settlements converted to forest land and ensure consistency between the areas reported in the NIR, CRF table 4.1 and CRF table 4.A.	
5.D.1 - Domestic Wastewater Treatment – N ₂ O emissions	Transparency - On page 249 of the NIR 2021, it is reported that the "default factor for non-consumed protein added to the wastewater for developed countries (FNON-CON) of 1.4" is applied. However, as indicated in Volume 5, Chapter 6 of the 2006 IPCC GLs, this value is supposed to be applied for "developed countries using garbage disposals", meaning using "on sink" systems shredding solid waste in order to evacuate this waste into the sewers. Otherwise, the default value should be 1.1. The impact (-3,6 kt CO ₂ eq) is below the threshold of significance for the year 2019. Provide in the next NIR further justification on the selection of the FNON-CON parameter.	Resolved.
5.D.1 - Domestic Wastewater Treatment – N ₂ O emissions	Accuracy - There may be an underestimate of emissions because of possible errors regarding the estimation of Neffluent, which is reported in Table 7.31 of the NIR. Indeed, when applying the 2006 IPCC GLs methodology to the data provided in pages 248-250 of the NIR 2021 regarding year 2019 (population = 888000 hab; protein consumption = 35 kg/pers./year; Fnon-con = 1.4; Fnd-com = 1.25; Fnpr = 0.16 kg N/kg protein; EF = 0,005 kg N ₂ O-N / kg N; Nsludge = 0), the TERT is unable to find the same values as reported by Cyprus in Table 7.31 of the NIR. Regarding N ₂ O plant emissions Cyprus takes into account all the population and not only population connected to an advanced WWTPs (meaning with N removal), but this is of very negligible impact. The overall impact (+3,6 kt CO ₂ eq) is below the threshold of significance. Check the calculations before the next submission and to correct as appropriate.	Resolved.

A6.2. UNFCCC/KP review Process

No review in 2021

Table A6.2. Summary of Recommendations from the ERT and status of implementation

CRF, gas, year	Summary of Recommendation	Status of implementation
CRF Tables	Comparability - Provide relevant explanations in CRF table 9(a), specifically for all cases of the notation key "NE" being reported and for sources reported as "IE" (e.g. for indirect emissions from agricultural soils). In addition, correct the allocation of emissions used that is erroneously reported in the column "allocation per IPCC Guidelines".	In progress.
Methods	Accuracy - Ensure that appropriate methods are used to estimate emissions from key categories.	In progress.

National system	Adherence to reporting guidelines under Article 7, paragraph 1, of the Kyoto Protocol - Report on the progress of implementation of the workplan that includes the description of legal, institutional and procedural arrangements for performing the functions of the national system of Cyprus, and explain the ongoing activities put in place for continuous and sustainable reporting, including inter alia the enhancement of reporting capacity on supplementary information under the Kyoto Protocol, in particular on the LULUCF sector.	This will be addressed in future submissions when the applicable data may become available."
National system	Adherence to reporting guidelines under Article 7, paragraph 1, of the Kyoto Protocol - Implement the workplan in accordance with the listed tasks and deadlines and update the text in the NIR accordingly to describe any changes to the national system.	In progress
Notation keys	Completeness - Insufficient information on significance of categories for reporting emissions as "NE"	Will be addressed in future submissions.
Uncertainty analysis	Conduct an uncertainty analysis for LULUCF after the LULUCF reporting has been completed.	Will be addressed in future submissions.
Uncertainty analysis	Transparency - Provide the sources of expert judgment used to quantitatively assess uncertainty of source or sink categories for AD or Efs in annex 2 of the NIR.	In progress
National registry	Include in the NIR information on the national registry in accordance with decision 5/CMP.1 and the annex to decision 13/CMP.1 in conjunction with decision 3/CMP.11 and other relevant provisions and standards (including contact information for the designated organization and registry administrator, and a description of the standardized electronic database applied for registry performance and publicly accessible information).	Will be addressed in future submissions."
Annual submission	Cyprus reported on the GHG emission estimates for the base year, the 10th year, the next 3 fifth years and the most recent 2 years of the inventory. Provide the GHG emission information on the base year, the most recent 10 years and any previous years since the base year ending with 0 or 5 (1990, 1995, 2000, etc.) in the overview and the sectoral chapters of the NIR as outlined by paragraph 48 of the Annex I to Decision 24/CP.19.	Resolved.
CRF Tables	Completeness - Fill in the blank cells for the information required under the paragraphs 2(g)(iii) and 5(c, e, f) of annex II to decision 2/CMP.8. Fill in the CRF Summary tables 2 and 3, table 8 cells in the CRF tables for the IPPU, Agriculture and the LULUCF (HWP) sectors that are currently left blank.	Resolved. Sectors identified as blank were filled in with the appropriate notation key.
Uncertainty analysis	Convention to reporting adherence - Include information on how the uncertainty estimates help them to prioritize efforts to improve the national inventory accuracy and guide the decisions on methodological choice in the next inventory submission.	This information will be added in future submissions.
National system	"Reporting adherence - In response to the question raised during the review, Cyprus clarified that there have been no changes to their National System since the previous year	Resolved.

	submission. Provide the information on any changes in the national system in the next and subsequent inventory submissions."	
National system	"Reporting adherence - Enhance its institutional inventory arrangements and technical competence of the staff to ensure timely performance of GHG inventory preparation. The ERT is of a view that Cyprus has limited capacities that do not allow them to ensure timely performance of the GHG inventory preparation. "	Resolved.
Article 3, paragraph 14, of the Kyoto Protocol	KP reporting adherence - Report in its next annual submission any change(s) in the information provided under Article 3, paragraph 14, of the Kyoto Protocol in accordance with decision 15/CMP.1 in conjunction with decision 3/CMP.11.	Will be addressed in future submissions.
1. General (energy sector) - all fuels- CO ₂ , CH ₄ and N ₂ O.	Transparency. Provide information on how emissions are estimated by including information on efforts to reconcile the energy balance and EU ETS data	In progress.
1.A.1.c Manufacture of solid fuels and other energy industries - biomass - CO ₂ , CH ₄ and N ₂ O	Convention reporting adherence - Correct NIR table 3.3 by reporting emissions from manufacture of solid fuels in order to ensure consistency between the NIR and CRF table 1.A(a).	Resolved.
1.A.2.c Chemicals - liquid fuels - CO ₂ , CH ₄ and N ₂ O	Transparency - Correct the AD for 2013 (i.e report liquid fuel consumption as 'NO') and explain the inter-annual variation in the AD and CO ₂ , CH ₄ and N ₂ O emissions in the NIR.	Resolved.
1.A.2.f Non-metallic minerals - liquid fuels - CO ₂ , CH ₄ and N ₂ O	Accuracy - Correct its reporting for 2017 of the CO ₂ emissions for liquid fuels for non-metallic minerals in CRF table 1.A(a) (sheet 2).	Resolved.
1.A.2.g Other - liquid fuels - CO ₂ , CH ₄ and N ₂ O	Comparability - Correct its reporting by allocating the LPG consumption reported in the energy balance under other sector - not specified elsewhere and the corresponding emissions to the category other stationary (1.A..5a) in both the NIR (tables 3.24 and 3.25) and CRF table 1.A(a).	Resolved
1.A.3.b Road transportation - liquid fuels - CO ₂ , CH ₄ and N ₂ O	Transparency - Document in its NIR how the COPERT V model and the EFs applied are appropriate to the national circumstances.	Resolved
1.A.3.b Road transportation - liquid fuels - CO ₂	Accuracy - Correct the CO ₂ EF used to estimate emissions from gasoline consumption in road transportation for 1993 and 1994 and ensure the time-series consistency of the applied EFs.	Resolved.
1.A.3.b Road transportation - liquid fuels - N ₂ O	Accuracy - Correct the N ₂ O EF used to estimate emissions from diesel consumption in road transportation and ensure time-series consistency of the applied Efs.	Resolved.
1.A.3.b.ii Light-duty trucks - liquid fuels - N ₂ O	Completeness - Correct its estimates of N ₂ O emissions from diesel consumption by light-duty trucks for 1990-1999.	Resolved.
1.A.3.d Domestic navigation - liquid fuels - CO ₂ , CH ₄ and N ₂ O	Transparency - Report in the NIR on any progress achieved in applying higher-tier methods and improving the consistency of the time series.	Further progress in future submissions
1.B.2.a Oil -CH ₄	Accuracy - Revise the reported CH ₄ EF for 1990–2004, report the revised emissions estimates and explain the recalculation in the NIR.	Resolved.
1.A Fuel combustion - sectoral approach - solid biomass CH ₄ and N ₂ O	Accuracy - Revise estimates of CO ₂ , CH ₄ and N ₂ O emissions from solid biomass for 2017 using the correct AD and report impact of the correction in the NIR.	Resolved.

1.A Fuel combustion - sectoral approach - other biomass CH ₄ and N ₂ O	Accuracy - Include estimates of CO ₂ , CH ₄ and N ₂ O emissions from biogenic waste using the correct AD for 2016 - 2018 and report impact of the correction in the NIR.	Resolved.
1. General (energy sector) - all fuels- CO ₂ , CH ₄ and N ₂ O.	Transparency. Provide information on how emissions are estimated by including information on efforts to reconcile the energy balance and EU ETS data	Resolved.
2. General (IPPU) – CO ₂	Accuracy - Indirect CO ₂ emissions from atmospheric oxidation of CH ₄ , CO and NMVOCs were estimated under the following categories 2.D.3 (Dry cleaning, Coating applications, Chemical products, Asphalt roofing, Domestic solvent use, Road paving with asphalt, Printing, Other and 2.G.4 (tobacco combustion). Indirect CO ₂ emissions were reported in the CRF tables as direct CO ₂ emissions and added to the national totals. Reporting of the indirect CO ₂ emissions as direct emissions are not in compliance with para 29 of the UNFCCC reporting Guidelines.	Resolved.
2.G.1 Electrical equipment – N ₂ O and SF ₆	Accuracy - Estimation of SF ₆ emissions from electrical equipment (2.G.1) are not in compliance with the methods provided in the 2006 IPCC Guidelines	Resolved.
2.F. Product uses as substitutes for ozone depleting substances – HFCs	Accuracy - For estimating emissions from blowing agents (2.F.2), fire protection (2.F.3) and aerosols (2.F.4), country-specific estimation methodologies were used that are not fully in accordance with 2006 IPCC Guidelines.	Further improvements in future submissions
2.D.1 Lubricant use – CO ₂	Accuracy - Emissions from lubricant use were reported in the Energy sector amounting to 22.59 kt CO ₂ . For the same inventory year, CO ₂ emissions from lubricant use were also reported under IPPU sector amounting to 4.52 kt CO ₂ . CO ₂ emissions estimates from lubricants use results in double counting of emissions in Energy and IPPU sector.	Resolved.
2.D.3 Other (non-energy products from fuels and solvent use) – CO ₂	Accuracy - CO ₂ emissions from use of urea based catalyst in vehicles were reported for the 1990-2018 inventory period. CO ₂ emissions were estimated for the period when urea based catalyst was not applied in vehicles before introduction of EURO V and VI standards for road transport.	Resolved.
3.B.3 Swine - CH ₄ and N ₂ O	Consistency - Correct the digester allocations under manure management systems in CRF table 3.B(a)s.2 for market swine in 2017	Resolved.
3.B.3 Swine - CH ₄	Transparency - Provide clear explanation on annual changes of manure management applied to market swine in the next NIR.	Resolved.
4(V) Biomass burning / Transparency	Provide the missing estimates of emissions from forest fires for land converted to forest land for 2011.	Resolved.
4. General (LULUCF) – CO ₂ / Accuracy	Explore the use of, where relevant, the carbon stock change factors and assumptions used for the estimation of the carbon stock changes in biomass, dead wood and litter, and ensure comparability between the land-use changes both to and from a category.	

4. General (LULUCF) – CO ₂ , CH ₄ and N ₂ O / Comparability	Report “NO” for any category, pool and/or gas for which there is information confirming that it does not occur, and provide such information in the NIR, and report “NE” for categories, pools and/or gases for which there is no information on emissions/removals or for which net emissions/removals are negligible.	In progress.
4. General (LULUCF) / Accuracy	Report the areas converted to a different land use under the relevant land-use conversion category for 20 consecutive years before reporting them under the corresponding land remaining category.	In progress.
4.A Forest land - CO ₂ / Adherence to the UNFCCC Annex I inventory reporting guidelines	Revise the reporting of the area of settlements converted to forest land and ensure consistency between the areas reported in the NIR, CRF table 4.1 and CRF table 4.A.	In progress.
4.A Forest land / Transparency	Provide a description of the methodology and assumptions used to identify the forest area.	In progress.
4.D Wetlands - CO ₂ / Adherence to the UNFCCC Annex I inventory reporting guidelines	Revise the reporting of land areas converted to wetlands and ensure consistency between the information reported in CRF tables 4.1 and 4.D.	In progress.
4.E Settlements - CO ₂ / Adherence to the UNFCCC Annex I inventory reporting guidelines	Revise the area of settlements reported in NIR table 6.14 and ensure consistency with the total area of settlements reported in CRF table 4.E.	In progress.
5.B.2 Anaerobic digestion at biogas facilities – CH ₄ / Completeness	Report CH ₄ emissions from sludge transported for anaerobic treatment for biogas production under the category anaerobic digestion at biogas facilities (5.B.2) and include an explanation in the energy section of the NIR concerning the consumption of biogas at farms with anaerobic digesters of solid waste	Resolved.
5.C.1 Waste incineration – CO ₂ , CH ₄ , N ₂ O / Completeness	Completeness - Emissions from waste incineration without energy recovery are not estimated and reported in 2020 annual submission.	Further improvements in future submissions
5.D Wastewater treatment and discharge – CH ₄ / Transparency	Transparency - There is no information in the NIR on any plans in place to move to higher-tier methods of estimation for category 5.D wastewater treatment and discharge.	Further improvements in future submissions
5.D.1 Domestic wastewater – CH ₄ and N ₂ O / Accuracy	Account for the component of organic material and N removed as sludge, because it is reported that there are good data sources for sludge in Cyprus, and explain any recalculations for categories 5.D.1 and 3.D.1.a.2.b as a result of this change.	Further improvements in future submissions
General (KP-LULUCF activities) / Adherence to reporting guidelines under Article 7, paragraph 1, of the KP	Implement the workplan to report any emissions/removals from activities under Article 3, paragraphs 3 and 4, of the Kyoto Protocol, including: application of method 2 from the Kyoto Protocol Supplement to address information on geographical location; completion by 2018 of a map of woody forest vegetation in state and private forests, with a minimum mapping unit of 0.3 ha; acquire or utilize satellite information to obtain the areas of AD for forest management and the geographic location; and acquire capacity-building assistance to estimate non-CO ₂ emissions.	In progress.
General (KP-LULUCF activities) / Transparency	Report on the progress of the implementation of the workplan designed to report any emissions/removals from activities under Article 3, paragraphs 3 and 4, of the Kyoto Protocol.	In progress.

General (KP-LULUCF activities) / Transparency	Clarify in the NIR how the losses of carbon stock calculated using the IPCC default biomass gain-loss method have been calculated and what types of losses have been considered.	In progress.
General (KP-LULUCF activities) / Transparency	Include estimates of the background level and margin.	In progress.
General (KP-LULUCF activities) / Adherence to the UNFCCC Annex I inventory reporting guidelines	Enter the FM cap in the accounting table.	In progress.
FM – CO ₂ / Adherence to the UNFCCC Annex I inventory reporting guidelines	Revise the area of forests included in the land transition matrix in order to be consistent with those reported in CRF table NIR-2 and 4(KP-I)B.1.	In progress.

Annex 7: Key actions of the National Inventory Improvement Plan

Table A7.1 presents the key actions identified for the improvement of the national inventory, after the preparation of the 2021 submission.

Table A7.1. Key actions of the National Inventory Improvement Plan

	Description	Planned Implementation
General		
1	Improve QA/QC plan	Continuous
2	Improve implementation of QA/QC procedures	Continuous
3	Improve descriptive information in NIR (e.g. inter-annual variations) to improve transparency	Continuous
4	Implement Tier 2 methodologies for key categories	Continuous
Sector 1. Energy		
1	1.A.3.b Road transportation: Development of country-specific EFs	To be assessed for 2023 submission
Sector 2. IPPU		
1	2.F Product uses as substitutes for ozone depleting substances: Continue efforts to collect AD and report emissions fully in accordance with the 2006 IPCC Guidelines - Emissions from blowing agents (2.F.2), fire protection (2.F.3) and aerosols (2.F.4)	Collection of the necessary data is ongoing. Further improvements in future submissions
Sector 3. Agriculture		
1	3A. Improvement of DE time series for the improvement of estimation of CH ₄ emissions from enteric fermentation dairy cattle.	In view of the difficulty to find reasonably good data on time series for feeding plans and in the absence of historical data, we plan by the 2023 submission to explore some modelling approach which could be used to derive DE from other related variables.
2	3D. Improvement of N ₂ O leaching estimates	Reference provided
3.	3D. Implement a tier 2 methodology to estimate emissions for categories 3.D.a.1 and 3.D.A.2 considering desk studies or expert judgment as alternatives given in the national circumstances.	In progress.
Sector 4. LULUCF		
1	Report fully uncertainty assessment and recalculations	To be included in the 2022 submission
Sector 5. Waste		
1	5.D Wastewater treatment and discharge: Move to higher-tier methods	Further improvements in future submissions
2	5.D.1 Domestic wastewater: Account for the component of organic material and N removed as sludge and explain any recalculations for categories 5.D.1 and 3.D.1.a.2.b as a result of this change.	Further improvements in future submissions

References

All references used in the national inventory report are presented as footnotes to the text.