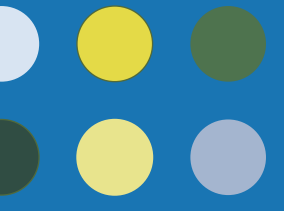


# Greenhouse Gas Emissions from the Danish Economy





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Ole Gravgård Thomas Olsen Peter Rørmose



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#### **Preface**

The purpose of this publication *Greenhouse* Gas *Emissions from the Danish Economy*, which is based on Statistics Denmark's *Environmental Accounts for Denmark*, is to describe the emissions of greenhouse gases caused by Danish economic activities. The publication describes the extent of emissions from the industries and the households. Furthermore, the publication contains analytical results on the relationship between the structural characteristics of the Danish economy and the emissions of greenhouse gases.

In addition to information on the greenhouse gas emissions, the *Environmental Accounts for Denmark* include information on other types of air emissions, the use of energy and water, material flows, the Danish reserves of oil and natural gas in the North Sea and environmental taxes and subsidies. All information in the accounts is linked consistently with the Danish national accounts and the so-called input-output tables through common classifications and definitions. The link facilitates, as shown in this publication, analyses of the interaction between the economic activities and the environment.

The *Environmental Accounts for Denmark* are available free of charge on the Internet. Firstly, www.statbank.dk offers the possibility of extracting either complete tables or sections of the tables in the same way as other data are extracted from StatBank Denmark. Secondly, www.dst.dk/inputoutput provides users with the possibility of downloading entire sets of energy and emissions accounts as well as input-output tables.

This publication has been prepared in the National Accounts Division of Statistics Denmark by Chief Adviser Ole Gravgård, Senior Adviser Thomas Olsen and Senior Adviser Peter Rørmose. Poul Erik Olesen, Head of Section, has assisted with the translation of the text into English.

Statistics Denmark, November 2009

Jan Plovsing / Ole Berner

# **Contents**

	Summary	5
1.	Climate change and greenhouse gases	8
2.	Greenhouse gas emissions from the Danish economy	10
3.	Greenhouse gas emissions from industries and households	13
4.	Economic growth and CO <sub>2</sub> emissions	18
5.	Production or consumption approach to measuring CO <sub>2</sub> emissions	23
6.	The UN Climate Convention and the Kyoto Protocol	29
	References	33
	Annex 1 - Methodology  A.1 Environmental Accounting Principles  A.2 Energy Accounts  A.3 Air Emission Accounts  Annex 2 - Detailed tables	34 34 36 41 43
	Thematic publications from Statistics Denmark	66

# **Explanation of symbols**

 $\begin{pmatrix} 0 \\ 0,0 \end{pmatrix}$  Less than 0.5 of the unit applied

- Category not applicable

- .. Data too uncertain
  ... Data not available
   Nil
  \* Provisional or estim Provisional or estimated figures

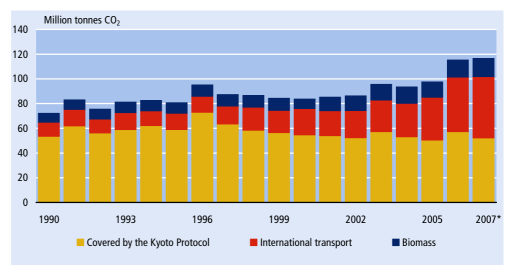
# **Summary**

130 million tonnes of greenhouse gasses and 117 million tonnes of CO<sub>2</sub>

The emissions of greenhouse gases from the Danish economy were 130 million tonnes in 2007, when the emissions of nitrous oxides and methane are converted into  $CO_2$  equivalents and added to the emissions of  $CO_2$ .  $CO_2$  is the predominant greenhouse gas, and the  $CO_2$  emissions alone were 117 million tonnes, corresponding to 21 tonnes per Dane.

Only half of the emissions from the Danish economy are relevant for the Kyoto Protocol These estimates include emissions from international sea and air transport as well as emissions from biomass used as fuel. If the latter categories are excluded, by using the principles for reporting to the Kyoto Protocol, the Danish emissions of all greenhouse gas emissions were 66 million tonnes  $\rm CO_2$  equivalents with  $\rm CO_2$  alone contributing 52 million tonnes. The latter figure corresponds to 10 tonnes per Dane. Thus, the reporting to the Kyoto protocol only accounts for less than half of the total emissions from the Danish economy.

# Emissions of CO<sub>2</sub> from Danish economic activities



CO<sub>2</sub> emissions increased by 62 percent from 1990 to 2007 From 1990 to 2007, total emissions of  $\mathrm{CO}_2$  from Danish economic activities increased by 62 percent from 72 million tonnes to 117 million tonnes. This increase results, to a great degree, from an increase in Danish shipping activities. In 2007, the emissions caused by Danish sea transport in international waters accounted for more than 40 percent of the total  $\mathrm{CO}_2$  emissions.

90 percent of emissions came from the industries

Almost 90 percent of the overall greenhouse gas emissions from 1990 to 2007 came from Danish industries and the remaining 10 percent from Danish households. Three industry groups stand out. *Transport, post and telecommunications* is the greatest contributor (43 percent), not the least due to the large shipping activities. *Electricity, gas and water supply* accounts for approximately one fourth of all emissions (23 percent) due to the production of electricity and district heating, while *Agriculture, fishing and quarrying* contributes around 12 percent. Agriculture is the only industry group for which nitrous oxide and methane are of significant magnitude.

Predominantly emissions from use of oil products

For the industry groups and for the Danish economy as a whole, emissions from the use of oil products, is most dominant. Oil products account for 62 percent of the total  $CO_2$  emissions. *Electricity, gas and water supply* is the only industry for which oil products do not dominate, and instead emissions from the use of coal make up the main part of the emissions. Emissions from combustion of natural gas are, generally relatively small, 10 percent of all  $CO_2$  emissions.

Increase in biomass use

The use of biomass fuels by households and the energy supplying industries has increased since 1990, and the CO<sub>2</sub> emissions from the use of biomass have consequently gone up, implying that they contributed with 10 per cent of all CO<sub>2</sub>

emissions in 2007. Frequently, these emissions from combustion of biomass are seen as neutral in relation to the greenhouse effect.

Decoupling of economic growth and emissions

From 1990 to 2007, Denmark experienced a period of considerable economic growth with GDP at constant prices rising by 40 percent. While the total  $\mathrm{CO_2}$  emissions, including the emissions from international transport activities rose even more, economic growth and  $\mathrm{CO_2}$  emissions are no longer linked together for most of the Danish industries. If emissions from international transport are excluded from the totals, the increase in  $\mathrm{CO_2}$  emissions was only 8 percent from 1990 to 2007, i.e. much lower than the economic growth. And if also emissions from biomass are excluded on the grounds that they are neutral to the greenhouse effect, emissions show a 4 percent decrease over the period.

Increased energy efficiency, cleaner energy and structural changes save CO<sub>2</sub> emissions The reason that some decoupling have taken place is that most Danish industries have become more effective when they use energy, and they choose energy products with lower carbon content per unit of energy used. In addition, a relative larger share of service activities contributes to cutting the link between economic growth and  $\mathrm{CO}_2$  emissions. Model calculations show that if these  $\mathrm{CO}_2$  reducing developments had not taken place, the energy related  $\mathrm{CO}_2$  emissions from Danish industries would have been 23 million tonnes larger in 2007 than they really were. However, 8 million tonnes  $\mathrm{CO}_2$  alone were saved due to the use of energy products with less or no  $\mathrm{CO}_2$  emissions associated. This includes an increased use of biomass. 4 million tonnes of  $\mathrm{CO}_2$  were saved due to a more effective use of the energy, and changes in the structure of the economy (e.g. more service activities) saved another 11 million tonnes of  $\mathrm{CO}_2$ .

Exports and consumption by households are behind the emissions

Exports and private consumption by households are the two main drivers behind the economic activity in Denmark and therefore also behind the CO<sub>2</sub> emissions. The importance of export in relation to Danish CO<sub>2</sub> emissions has been increasing. In 1990, exports were responsible for 37 percent of total emissions, rising to 56 percent in 2006. The growing importance of exports is, in part, connected with the increase in exports of transport services by Danish shipping companies.

Consumption prompts emissions in the phase of production Consumption of electricity and district heating by households does not directly generate  $CO_2$  emissions, but when coal, oil, or natural gas are used by power stations, etc. to produce electricity and district heating  $CO_2$  is indirectly emitted as a result of the household consumption. The same is the case when households consume other products, which are purchased from the industries. Typically, they are associated with emissions from the production processes.

14 million tonnes directly from households, and 25 million tones indirectly in Denmark

In 2006, combustion of energy products for heating, cooking, and driving cars, etc. in households caused the release of 14 million tonnes of  $CO_2$  emissions. However, it can, based on model calculations, be estimated that households prompted an additional 25 million tonnes of  $CO_2$  emissions in the Danish industries as a result of the production of electricity, district heating, private and public transport services, food products, restaurant visits, refuse disposal and sewage treatment services, and a great many other products and services used by the households.

11 million tonnes abroad from households' consumption

Private consumption did not only prompt an estimated 25 million tonnes of CO<sub>2</sub> in the Danish industries, but also an estimated 11 million tonnes of CO<sub>2</sub> in industries in other countries through imports from these countries to Denmark.

40 million tonnes abroad in total

However, it is not only the consumption by households, which gives rise to emissions in other countries. For all imports to Denmark, we estimate 40 million tonnes of emissions generated abroad. Adding this number to all Danish emissions, we obtain a total of 154 million tonnes of  ${\rm CO_2}$  generated globally as a result of the Danish economic activity in 2006.

Consumption based estimate of emissions ...

Since part of these emissions are, in actual fact, prompted because Danish industries produce goods and services for exports, a so-called consumption based estimate of

the Danish emissions may be derived by subtracting that part of the globally induced emissions that are related to the Danish exports. It is called consumption based because it corresponds to all emissions in Demark and abroad caused by the domestic Danish final consumption, i.e. the consumption by Danish households, government consumption and the investments, etc. taking place in Denmark. The consumption based estimate can be compared with the traditional production based, i.e. the total emissions from Danish industries and households.

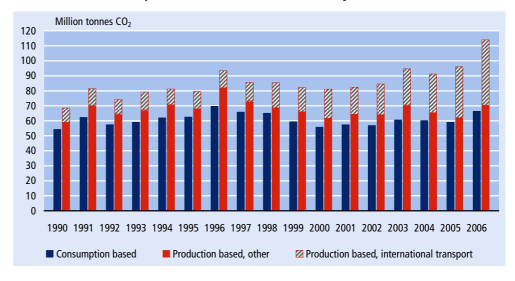
... are smaller than the production based estimates

For the period 1990 to 2006 the consumption based  $CO_2$  emissions have been estimated to be smaller than the production based  $CO_2$  emissions. Another way to express this is to say that Denmark has been emitting more  $CO_2$  on behalf of other countries (due to exports from Denmark) than other countries have been emitting on behalf of Denmark (due to imports).

The gap diminishes when international transport is excluded

The magnitude of the gap between the production and the consumption based estimate depends heavily on whether international transport is included in the production based estimate or not, since inclusion of the emissions from international sea transport gives, as already demonstrated, rise to a great increases in the emissions. If the emissions from international transport are excluded, the gap between the two measures has been diminishing over time, and it is almost insignificant in 2006.

#### Production and consumption based measures of Danish CO, emissions



Environmental Accounting principles The data and analytical results presented in the main part of this publication is based on the Environmental Accounting principles, which are internationally agreed principles for describing the link between the economy and the environment, but which at the same time, in some respects, deviate from the principles used for estimating emissions in relation to the Kyoto Protocol.

The Kyoto Protocol

In order to put the emissions into the perspective of the Kyoto Protocol, the publication is rounded off by presenting the Protocol's reduction targets for individual countries as well as the development of their emissions from 1990 to 2007.  $CO_2$  permits and other schemes under the Kyoto Protocol are also mentioned.

Annexes and tables

The publication includes an annex presenting further information on the environmental accounting principles, energy accounts and emissions accounts. Detailed tables for greenhouse gas emissions by industries and by households are also included.

# 1. Climate change and greenhouse gases

Climate change

With great probability, human activity has had an effect on climate change. Over the last 100 years, the mean global temperature has risen by 0.7 degrees<sup>1</sup> - quite a sizeable increase in climate terms. Other signs of climate change are record heat waves, melting glaciers and Arctic ice, rising sea levels and changes in precipitation patterns.

Man-made greenhouse effect The composition of the atmosphere is affected by emissions of various gases. Changes in the composition contribute to the so-called 'greenhouse effect' in which an increasing amount of the sun's heat does not escape from earth again. According to the UN-based Intergovernmental Panel on Climate Change, the IPCC , it is most likely that emissions of man-made greenhouse gases are affecting the atmosphere and are responsible for most of the increase in mean global temperature, which has been taking place since the middle of the  $20^{\rm th}$  Century.

Great increase in emissions of greenhouse gases

Since 1970 global emissions of man-made greenhouse gases such as  $\mathrm{CO}_2$ , methane, nitrous oxide and halocarbons have increased considerably. Taking into consideration that each of them has a different effect on the atmosphere, i.e. a different global warming potential, the increase has been 70 percent. Over a 100-year period, the global warming potential from methane is 21 times higher than that of  $\mathrm{CO}_2$  whilst that of nitrous oxide is 310 times higher.

#### Greenhouse gases and the greenhouse effect

Greenhouse gases are gas types which are able to absorb part of the long-wave infra-red radiation from the earth and send it back in the form of heat. Greenhouse gases occur both naturally and as a result of human activity.

The way in which individual gases contributes to the greenhouse effect depends on their concentration and ability to absorb heat radiation. Global warming potential (GWP) is used to evaluate the relative effect of the various emitted gases. Global warming potential is the effect one kilo of a given gas has compared with a kilo of CO<sub>2</sub>. The length of time the effect is measured over is also important - usually 100 years is the time span used. When the effect of the greenhouse gas is taken into account the measuring unit is CO<sub>2</sub> equivalents or GWP.

CO, from fossil fuels ...

On a global scale over two thirds of the global warming potential from greenhouse gas emissions in 2005 came from  $\rm CO_2$  emissions as a result of burning of fossil fuels, e.g. coal, oil products and natural gas.

... forestry and land use

 $\mathrm{CO_2}$  is also released when biomass is burned or broken down as a result of activities such as forestry and forest clearing. When this is taken into account, global  $\mathrm{CO_2}$  emissions count for more than 75 percent of the global warming potential from manmade emissions of greenhouse gases.

<sup>1</sup> IPCC/DMI, 2007/08 (cf. the References) gives a rise of 0.74 degrees Celsius with a 90 percentpercent uncertainty interval of between 0.56 and 0.92 degrees Celsius.

Billion tonnes CO<sub>2</sub> equivalents (GWP) 50 45 40 35 30 25 20 15 10 5 0 1970 1975 1990 1995 2005 CO2 from deforestation and soils etc. CO2 from combustion of fossil fuels etc. ■ Nitrous oxide

Figure 1 Global man-made emissions of greenhouse gases

Source: European Commission (EC), Joint Research Centre (JRC)/Netherlands Environmental Assessment Agency (PBL).EC-JRC/PBL. EDGAR version 4.0. (http://edgar.jrc.ec.europa.eu/, 2009). See also IPCC/DMI, 2007/08

Methane and Nitrous oxide from agriculture, etc Almost 25 percent of the global warming potential comes from methane, nitrous oxide and halocarbons. Emissions of methane originate from production and use of energy as well as from rice cultivation and livestock. Nitrous oxide comes from a number of sources, including nitrogen rich agricultural fertilizer, burning of biomass and various industrial activities.

Halocarbons used in industrial processes etc

Emissions of halocarbons make up only around 1 percent of the total contribution to the global warming potential. Halocarbons denote a collective term for artificially produced gases, e.g., for industrial use. These are powerful greenhouse gases although they are only released in relatively small amounts.

#### Important greenhouse gases

Carbon dioxide (CO<sub>3</sub>) is formed by burning fossil fuels and biomass as well as the breaking down of organic material. A large part of CO<sub>2</sub> emissions is absorbed by the oceans, woods and other ecosystems, while the rest stays in the atmosphere. From 1750 to the present day, the concentration of CO<sub>2</sub> in the atmosphere has risen by up to 33 percent and is now at its highest for 420 000 years.

**Methane (CH<sub>a</sub>)** is primarily of organic origin. Natural emissions come from wet areas, ruminants and insects. Man-made emissions come from coal deposits, the extraction and transport of natural gas and landfill sites, the burning of biomass, rice cultivation and livestock. The GWP of methane is calculated as being 21 times greater than CO, over a period of 100 years.

**Nitrous oxide (N<sub>2</sub>O)** comes naturally from the oceans and from the breaking down of organic material. Man-made emissions come from nitrogen rich fertilisers in agriculture, the burning of biomass and industrial activities. The GWP of nitrous oxide is calculated as being 310 times greater than  $CO_2$  over a 100 year period.

**Halocarbons (CFC-gases, HCFCs, HFCs, PFCs' and SF**<sub> $\epsilon$ </sub>) are artificially manufactured carbon compounds which contain fluor, chlorine, bromine or iodine. The use of CFC (Freon) in, for example, refrigerators has been considerably limited by international agreements because, as well as being a greenhouse gas, it also breaks down the ozone layer. CFC's have been replaced by other halocarbons such as HFC's. HFCs PFC's and SF $_{\epsilon}$  are powerful greenhouse gases. For example, the GWP of SF $_{\epsilon}$  is 22 800 greater than CO $_{2}$  over a 100 year period.

Source: The Danish Meteorological Institute and the Danish Energy Agency

# 2. Greenhouse gas emissions from the Danish economy

IPCC definition and the Kyoto assessment ...

When calculating a country's emission of greenhouse gases, it is necessary to define precisely which emissions are to be included. In most cases, the accepted definition of total emissions is the one decided upon by the IPCC (the UN climate panel) for the assessment of whether the Kyoto Protocol is adhered to (see Chapter 6). However, this definition does not include all emissions. International sea and air transport is, for example, not included. Neither is the burning of biomass.

... calculates Danish emissions at 66 million

Following the IPCC definition, the Danish National Environmental Research Institute (NERI) has assessed the Danish greenhouse gases emissions as 66 million tonnes converted to CO<sub>2</sub> (GWP). In 2007, this was an estimated 12 tonnes per Dane. CO<sub>2</sub> alone represents 52 million tonnes of the total emissions, or around 10 tonnes per Dane.

The Environmental Accounts calculate Danish emissions at 130 million tonnes

A more comprehensive idea of the total emissions caused by a country's economic activities can be gained by using the principles of the so-called Environmental Accounts, cf. annex 1. Statistics Denmark's *Environmental Accounts for Denmark* takes into account *all* the economic activities underlying the GDP (Gross Domestic Product) as described by the Danish National Accounts. The *Environmental Accounts for Denmark* also include the emissions from the burning of biomass and the fuel used in connection with international air transport and shipping carried out by Danish companies. Further, these calculations include and show separately emissions from burning of biomass. Using these principles, total Danish emissions of greenhouse gases were 130 million tonnes converted to  $\mathrm{CO}_2$  in 2007. This is equivalent to 24 tonnes per Dane.

#### **Environmental accounts**

Environmental accounts (Integrated environmental-economic accounts) are so-called satellite accounts to the System of National Accounts (SNA), which is the international standard framework for organising economic information and for calculating for instance GDP (the gross domestic product). Therefore, the environmental accounts share common definitions and classifications with the national accounts. It provides an integrated set of aggregate environmental and economic information from which indicators of economic-environmental performance can be derived. These can be at the sectoral and macroeconomic level, as well as at more detailed levels.

The basic principles on environmental accounting are embodied in the handbook *Integrated Environmental and Economic Accounting 2003* (United Nations *et al.*, 2003), commonly referred to as SEEA 2003.

The integration of information on the economy and the environment adds substantial analytical value, because the different data sets can be linked and compared directly. It allows decisions and policies to be designed, analysed and reviewed for effectiveness. In the case of energy and air emissions, the accounts provide, for instance, an information basis for informing policy makers on which economic activities are behind the air emissions and what the likely economic consequences of implementing air emissions reduction policies are.

See Annex 1 for more information on environmental accounts.

CO<sub>2</sub> also principal Danish greenhouse gas 89 percent of the global warming potential from Danish greenhouse gases comes from CO<sub>2</sub>. Nitrous oxide contributes 6 percent, methane accounts for 4 percent, while emissions from halocarbons constitute 1 percent of the total Danish global warming potential.

Million tonnes CO<sub>2</sub> equivalents (GWP)

120

100

80

60

40

20

1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006\*2007\*

■ CO2

■ Nitrous oxide

■ Methane

Halocarbons

Figure 2 Emissions of greenhouse gases from Danish economic activities

117 million tonnes of CO, in 2007

From 1990 to 2007, figures for  $CO_2$  alone show that emissions from Danish economic activities constitute an increase of 62 percent, from 72 million tonnes to 117 million tonnes, or from 14 to 21 tonnes per Dane.

International transport has great influence on the whole picture of emissions In 2007, total  $\mathrm{CO}_2$  emissions from Danish economic activities were more than twice as large as the emissions accounted for in the principles laid down by the IPCC and the Kyoto Protocol. This is partly due to the fact that, as mentioned previously, the Kyoto Protocol does not include emissions from international transport carried out by Danish companies, including shipping between international ports. In 2007,  $\mathrm{CO}_2$  emissions alone from Danish-operated ships in international waters were 47 million tonnes, which is more than 40 percent of all Danish  $\mathrm{CO}_2$  emissions.

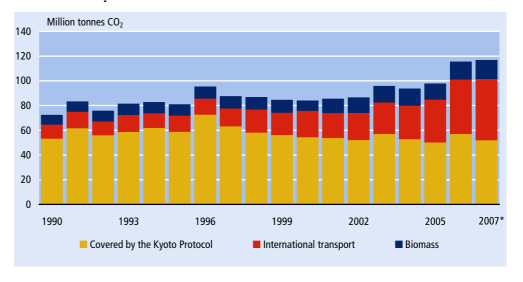


Figure 3 Emissions of CO, from Danish economic activities

Due to an increase in international shipping by Danish companies in recent years, emissions from Danish shipping have also increased. In 1990, emissions from Danish-operated ships in international waters were 9 million tonnes, increasing to 47 million tonnes in 2007. The gap between the IPCC-defined emissions and the results of the Danish Environmental accounts has thus also widened.

**Biomass** 

Biomass is another area in which IPCC and Environmental Accounting methods differ. In contrast to the accounts, the IPCC does not include emissions from the burning of biomass in their final result. Although these emissions actually take place,

they are considered as being neutral in that a comparable amount of  $CO_2$  is also absorbed during the growth of the biomass. The IPCC also subtract the amount of  $CO_2$  associated with an increase in the total biomass, for example in the growth of new forests.

Increase in CO<sub>2</sub> emissions from biomass

There has been a large increase in the use of biomass as fuel, resulting in an increase in the related  $CO_2$  emissions. From 1999 to 2007, these emissions rose from 5 million to 12 million tonnes  $CO_2$ . So while this type of emission from the use of biomass represented 6 percent of the total  $CO_2$  emission of 72 million tonnes in 1990, in 2007 it represented 10 percent of the total of 117 million tonnes.

Binding of CO<sub>2</sub> by planting new forest, etc

The further annual binding (sequestration) of CO<sub>2</sub> by plants and trees which occurs with the growth of biomass through the planting of new areas of forest has, in Denmark's case, been more or less constant at 3 million tonnes CO<sub>2</sub> since 1990.

#### From the total CO,-emissions to the Kyoto-protocol

Statistics Denmark's *Environmental Accounts for Denmark* are based on a description of all economic activities, including those carried out abroad by Danish companies in relation to transport. The UN Climate Panel, the IPCC and the Kyoto Protocol (see Chapter 6) on the other hand, see it in terms of Denmark as a geographical area.

The following adjustments are used to get from the total figures from the Environmental Accounts to the figures for total Danish emissions according to IPCC and the Kyoto Protocol.

- CO<sub>2</sub> emissions from Danish operated ships and aeroplanes are subtracted as the emissions occurred outside of Denmark.
- CO<sub>2</sub> emissions from the burning of biomass are also subtracted as these emissions are seen as counterbalanced by a comparable binding of CO<sub>2</sub> during the biomass growth. Binding of CO<sub>2</sub>, which occurs, for example, due to planting of new forests, is also subtracted since the binding of CO<sub>3</sub> means less CO<sub>3</sub> in the atmosphere.
- A further deduction is made because the IPCC and the Kyoto Protocol defines certain other transport emissions, e.g. those related to cross border trade of petrol, in a different way compared to the Environmental Accounts.

#### Bridge table

	1990	2007*
	— Million	tonnes —
Total CO <sub>2</sub> emissions from the Danish economy (Environmental Accounts)	72.2	116.8
- CO, related to biomass	7.5	15.1
Of which biomass used as fuels	4.6	12.1
Further binding of CO <sub>2</sub> (new forest, etc.).	2.8	3.0
- CO, emissions from international transport (bunkering abroad)	9.4	49.6
Of which ships	9.2	47.2
Planes	0.3	1.8
- Other differences related to transport and cross border trade	2.0	0.5
Total emissions accounted for in the Kyoto Protocol (IPCC)	53.3	52.1

# 3. Greenhouse gas emissions from industries and households

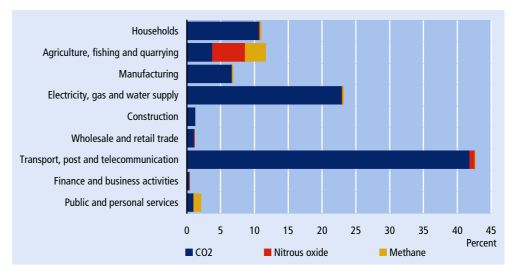
Almost 90 percent of all emissions come from industries

Most of the man-made greenhouse gases are produced in connection with the industries' production of goods and services. When CO<sub>2</sub>, methane and nitrous oxide emissions are taken as one and assessed in relation to their global warming potential, between 1990 and 2007, the industries have contributed 90 percent of all Danish man-made emissions, with households making up the remaining 10 percent.

Three industries contribute 78 percent

Three industry groups contribute especially to the greenhouse gas emissions (Figure 4). In 2007, *Agriculture, fishing and quarrying* contributed 12 percent, *Electricity, gas and water supply 23 percent and Transport, post and telecommunications* 43 percent of the total global warming potential.

Figure 4 Greenhouse gas emissions from industries and households. 2007\*



Methane and nitrous oxide emissions are given as CO, -equivalents (GWP)

Agriculture

The global warming potential of emissions from *Agriculture, fishing and quarrying* is largely due to emissions of methane and nitrous oxide and to a lesser extent to CO<sub>2</sub>. As a result of changes in fertilizing practice, emissions of nitrous oxide from agriculture and thus their contribution to the global warming potential have fallen since 1990.

**Transport** 

The global warming potential of emissions from *Transport, post and telecommunication* is mainly caused by the CO<sub>2</sub> emission. 46 percent of all CO<sub>2</sub> emissions come from this industry (Figure 5 and Table 1). The industry includes all businesses that carry out transport as a service to other businesses and households. On the other hand, it does not include transport activities carried out by businesses and households for themselves.

International shipping

As previously mentioned, emissions from international shipping have increased substantially, which is reflected in the fact that emissions from *Transport post and telecommunication* were more than three and a half times larger in 2007 than in 1990.

Energy supply

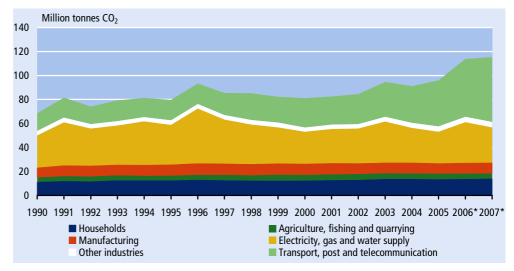
In 2007, *Electricity, gas and water supply* contributed almost 23 percent of the global warming potential from greenhouse gases. The sector showed actual emissions of 30 million tonnes from  $\rm CO_2$  alone, corresponding to 25 percent of all Danish  $\rm CO_2$  emissions. This includes all Danish production of electricity and district heating. All emissions in connection with electricity and district heating production come from this area, while the use of electricity and district heating in the industries and households cause no direct emissions.

Attributing emissions from energy producers to energy users

However, it may be argued that it is the use of the electricity and district heating which, in actual fact, causes the emissions. Therefore, it is, based on the *Environmental Accounts*, useful to supplement the accounts for actual emissions by adjusted accounts in which the allocation of emissions caused by generation of electricity and district heating is reallocated in a simple way to the users of the energy. Such adjusted emissions are presented in the box below. Further analytical results, including more sophisticated model based re-allocations of the emissions are presented in Chapter 5.

Major variations in emissions from energy supply Emissions of CO<sub>2</sub> from the Danish energy supply change considerably from year to year as the production of electricity and district heating varies. The reason for this is that temperatures change year by year and there are significant variations in import and export of electricity. Emissions were consequently high in 1996 and 2003 when a lot of electricity was produced for export.

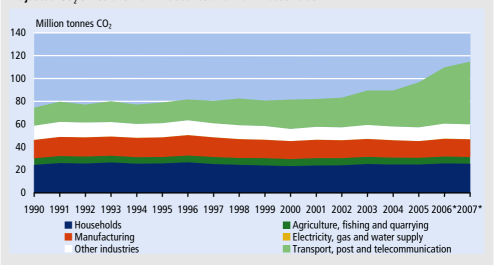
Figure 5 CO<sub>2</sub> emissions from industries and households



#### Adjusted CO, emissions

Adjusted CO<sub>2</sub> emissions are a simple analytical result based on the air emission accounts. The adjustment entails that emissions caused by the *Electricity, gas and water supply* industry in relation to their production of electricity, district heat and town gas are attributed to end users, i.e. the industries and the households using those products. At the same time, the emissions caused by external trade with those products are adjusted for by assuming that the net imports entail the same emissions as the Danish production.

#### Adjusted CO, emissions from industries and from households



It proves that especially the households and the *Manufacturing* and *Other industries* inclusive of retail trade and the private and public services now account for a much bigger proportion of the CO, emissions. The *Electricity, gas and water supply* industry accounts for less than one percent. Furthermore, the peaks caused by extraordinarily big exports of electricity no longer appear in the figure.

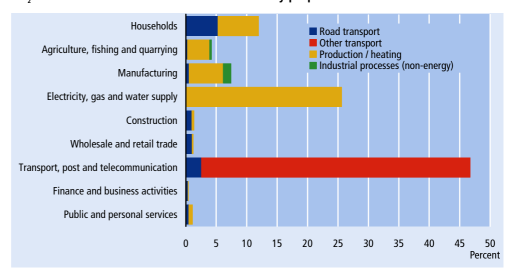
It is important to emphasise that the figures, due to the adjustment for the external trade, do not correspond to actual emissions. Furthermore, the adjustment only involves the energy supply industries. Therefore, the adjusted  $CO_2$  emissions shown here should not be confused with the so-called direct and indirect emissions presented in Chapter 5.

Table 1 Danish CO, emission 1990 and 2007\*

	1990		2007*		Increase
	Emissions	Share of the total emissions	Emissions	Share of the total emissions	1990 to 2007
	mill. tonnes	percent	mill. tonnes	—— perce	nt ——
1 Agriculture, fishing and quarrying	4.2	6	4.8	4	14
2 Manufacturing	7.7	11	8.6	7	11
3 Electricity, gas and water supply	27.1	37	29.5	25	9
4 Construction	0.8	1	1.5	1	91
5 Wholesale and retail trade	1.4	2	1.4	1	- 0
6 Transport, post and telecommunication	14.5	20	53.9	46	271
7 Finance and business activities	0.4	1	0.5	0	33
8 Public and personal services	1.2	2	1.2	1	7
Total industries	57.3	79	101.5	87	77
Households	11.1	15	13.8	12	24
Other	3.8	5	1.5	1	- 62
Total emissions	72.2	100	116.8	100	62
Of which ships bunkering abroad	9.2	13	47.2	40	415
planes bunkering abroad	0.3	0	1.8	2	575
emissions from biomass	4.6	6	12.1	10	161
Total industries excl. of bunkering abroad	47.8	66	52.5	45	10
CO <sub>2</sub> binding	-2.8	-4	-3.0	-3	5

CO<sub>2</sub> emissions by purpose Figure 6 presents the CO<sub>2</sub> emissions by purpose. Emissions from road transport made up a substantial part of the emissions from households, although the emissions related to heating and cooking, etc. were dominant. Emissions from road transport are relatively important for *Construction* and *Wholesale and retail trade*, while it is other types of transport, especially sea transport, which is entirely predominant for *Transport*, *post and telecommunication*. Emissions from road transport constituted 11 percent of all Danish CO<sub>2</sub> emissions in 2007, while emissions related to other types of transport accounted for 44 percent. Non-energy related emissions from industrial processes in *Manufacturing* and *Agriculture*, *fishing and quarrying* accounted for 2 percent of total CO<sub>2</sub> emissions.

Figure 6 CO, emissions from industries and households by purpose. 2007\*



CO₂ emissions by type of energy Figure 7 presents CO<sub>2</sub> emissions broken down by economic activity and type of energy used.

Oil products predominant

It shows that CO<sub>2</sub> emissions caused by combustion of oil products are predominant for most industry groups, *Electricity, gas and water supply* being the most obvious exception. For the Danish economy as a whole, emissions related to the combustion

of oil products account for 62 percent of the total emissions. This large proportion is partly explained by the fact that international transport is included. If we do not include emissions caused by Danish operated ships and planes abroad, then oil products accounted for 34 percent of the total CO<sub>2</sub> emissions.

Coal emissions from the energy supply industry

The *Electricity, gas and water supply* relies to a large extent on the use of coal, which is reflected in large emissions from this type of energy product. In total coal represents 16 per cent of all Danish emissions.

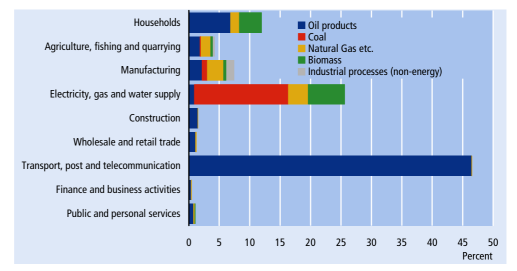
Relatively small emissions from natural gas

Emissions from combustion of natural gas are generally relatively small, 10 percent of total emissions.

**Biomass** 

As mentioned, the combustion of biomass fuels has increased in recent years. Especially *Households* and the *Electricity, gas and water supply* are using the biomass. The  $CO_2$  emissions caused by the combustion of biomass accounted for 11 percent of total emissions in 2007.

Figure 7 CO<sub>2</sub> emissions from industries and households by type of energy. 2007\*



# 4. Economic growth and CO<sub>2</sub> emissions

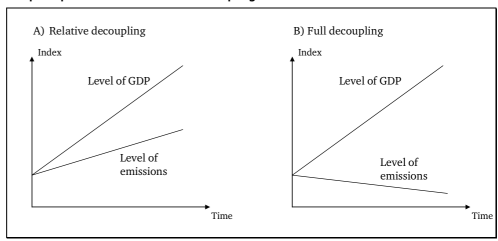
Economic growth and emissions of CO,

Economic development and high environmental quality is often regarded as conflicting goals. The apparent conflict is linked to the conception that the so-called scale effect implies that economic growth in itself increases pollution, while prevention or abatement of environmental degradation is too costly to implement and will eventually lead to decreasing production and growth. However, other effects than scale effects are involved, some of which actually reduces environmental pressures without hampering economic growth.

Decoupling

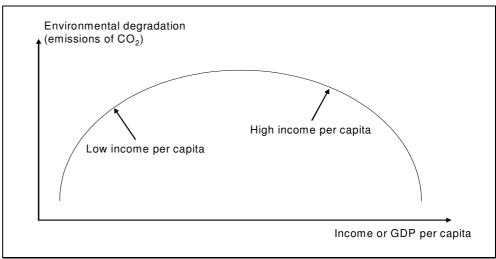
Many economies in the world have actually experienced emissions of  $\mathrm{CO}_2$  that did not grow at the same pace as the economy. In some countries there has even been a decline in emissions side by side with an incline in economic growth measured by GDP (gross national product). The term 'decoupling' is used for this type of phenomenon. Decoupling is *relative* if both GDP and emissions are increasing with the latter at a smaller pace than the former. Decoupling is *full* if emissions decline, while GDP grows. Thus, decoupling does not necessarily require decreasing emissions. Only in the case of full decoupling emissions actually fall.

Figure 8 The principles of relative and full decoupling



Environmental Kuznets Curve (EKC) Empirical studies have concluded that decoupling of growth and  $CO_2$  emissions is observed mostly in richer developed economies and this phenomenon has more generally been seen as a representation of the so-called "Environmental Kuznets Curve".

Figure 9 The theoretical Environmental Kuznets Curve



Decoupling mostly in richer countries

The shape of the Environmental Kuznets Curve is like an inverted U with income or GDP per capita on the first axis and environmental degradation on the second. Emissions of CO<sub>2</sub> can be seen as a proxy for environmental degradation under the assumption that the higher the level of emissions the more severe environmental degradation is. The curve indicates that environmental degradation worsens as the GDP per capita increases until a turning point is reached. Increasing income per capita above this point will tend to benefit the quality of the environment. Thus, in less developed economies, economic growth tends to worsen a number of environmental problems, while in some economies, e.g. the Danish economy, growth will improve at least some aspects of the environment.

EKC explained

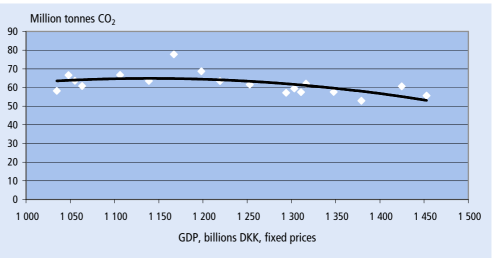
The rationale behind this theory is that in developing economies, less weight is given to environmental concerns. In contrast, when a certain standard of living in terms of income per capita has been obtained the focus is changed and more emphasis is given to environmental concerns and cleaner production methods.

Growth in emissions and offsetting effects

In the period from 1990 to 2007 Denmark experienced an economic growth of 40 percent and the scale effect suggests that the emissions should have grown at the same pace. Fortunately, there were other effects present in the economy that decreased the level of emissions per unit of production. Consequently, emissions in most industries did not increase as much as the scale effect suggested. These offsetting effects will be discussed below based on actual data and model calculations for the Danish economy.

Empirical evidence for a Danish Environmental Kuznets Curve? Figure 10 below shows for the period 1990 to 2007 a scatter diagram of the size of GDP and the size of the Danish CO<sub>2</sub> emissions, where the size of GDP is a proxy for income per capita.

Figure 10 Relationship between the level of economic growth and CO<sub>2</sub> emissions in Denmark



Emissions from biomass and international transport are not included in the emission figures. The curve is a second order polynomial fitted to the observations.

The data show a tendency to decreasing emissions concurrently with increasing GDP. This may be seen as an indication that Danish emissions are on the downward slope of the Environmental Kuznets Curve

Index 1990=100 170 CO<sub>2</sub> emissions from the Danish economy 160 150 **GDP** CO2 emissions, excl. of CO2 from 140 international transport 130 120 110 100 90 CO<sub>2</sub> emissions excl. of CO<sub>2</sub> from biomass and international transport 80 1990 1993 1996 1999 2002 2005 2007\*

Figure 11 Development in the Danish CO, emissions and in the Danish economic growth

Decoupling

It is also evident from Figure 11 that there has been a decoupling between economic growth and  $\mathrm{CO}_2$ -emissions. From 1990 to 2007, Denmark experienced a period of considerable economic growth with GDP at constant prices rising by 40 percent. While the total  $\mathrm{CO}_2$  emissions, including the emissions from international transport activities rose even more, economic growth and  $\mathrm{CO}_2$  emissions are no longer linked together for most of the Danish industries. If emissions from international transport are excluded from the totals, the increase in  $\mathrm{CO}_2$  emissions was only 8 percent from 1990 to 2007, i.e. much lower than the economic growth. And if also emissions from biomass are excluded on the grounds that they are neutral to the greenhouse effect, emissions show a 4 percent decrease over the period. Thus, there is a clear and increasing gap between economic growth and the  $\mathrm{CO}_2$  emissions when international transport is excluded.

No evidence of EKC or decoupling when international transport is included However, the international transport is an increasingly important part of the Danish economy in terms of contribution to the gross national product. In the economic accounts, gross value added and exports, etc. prompted by international transport are considered in line with value added and exports, etc. from any other industries. A consistent inclusion of the associated emissions leads to an increase in total Danish emissions of  $CO_2$  by more than 60 percent since 1990. It means that when all economic activities are considered there is, in actual fact, no apparent decoupling and no evidence that the Danish economy was on the downward slope of the Environmental Kuznets Curve in the period 1990 to 2007.

Decoupling is found in most single industries

But decoupling can be observed in most Danish industries at a more disaggregated level, and the increasing gap between GDP and emissions, once international transport is excluded, indicates that decoupling is certainly present in many single industries.

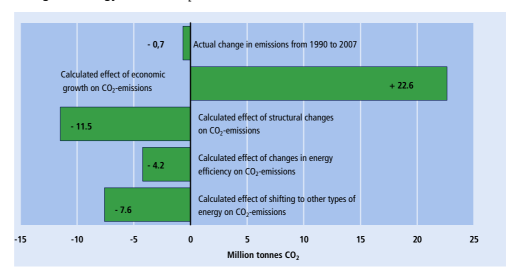
Increased energy efficiency, cleaner energy and structural changes save CO, emissions Different factors lay behind the decoupling for many industries: Danish industries have become more effective when energy is used, and energy products with lower emissions per unit of energy used are chosen by the industries. In addition, a relative larger share of service activities contributes to cutting the link between economic growth and  $\mathrm{CO}_2$  emissions once international transport is excluded. Service industries are normally less polluting per unit of production than manufacturing industries. However, it should be observed that shipping is one of the largest service industries in Denmark, and although transport by sea is an effective form of transportation it still has high emissions per unit of output.

Factors underlying the decoupling

In the following, it is quantified how much these factors have contributed to keeping overall emissions of  $\mathrm{CO}_2$  lower than indicated by the scale factor during the period from 1990 – 2007. Model calculations make it possible to assess how great an effect the better energy effectiveness and transfer to other forms of energy has had on emissions. At the same time, the effect of the structural changes in the economy, e.g. the relative growth in the service industries is quantified.

Fall in CO<sub>2</sub> emissions divided into underlying factors The actual emissions from industries fell by 0.7 million tonnes between 1990 and 2007 when emissions from international transport and biomass are excluded. The upper bar in Figure 12 represents this development, while the other bars quantify the factors responsible for this development.

Figure 12 Changes in energy - related CO, emissions from Danish industries from 1990 to 2007



Emissions are calculated omitting emissions from international transport and burning of biomass.

Economic growth increases emissions

The scale effect is presented by the second bar from the top. It shows that if CO<sub>2</sub> emissions had simply followed the development in production and consumption from 1990 to 2007, Danish emissions would have been 22.6 million higher in 2007.

Structural changes in the economy

Due to structural changes between 1990 and 2007, both production and consumption have gradually been reorganised in a less  $\mathrm{CO}_2$  intensive way. The service industry share is now relatively larger, and this tends to pull in the opposite direction of the scale effect when international transport is excluded. At the same time, imports have increased when compared with domestic production, and this also offsets part of the scale effect. The result of the structural changes is a decrease of  $\mathrm{CO}_2$  emissions of 11.5 million tonnes.

One possible explanation of the decrease in emissions due to structural changes and, more generally, the downward slope of the Environmental Kuznets Curve is that the polluting industries are moving to developing countries, while traditional industrial production is substituted for service and knowledge based production in the developed countries. Thus, by letting other countries take over the dirtiest part of production and importing the goods afterwards the total emissions will not decline. It will just be shifted from the developed countries to the less developed countries (cf. Stern (2003). The extent to which Denmark is shifting emissions to other countries is analysed in Chapter 5.

Improved energy effectiveness

The industries also used energy more efficiently in 2007 than was the case in 1990. The same production could therefore be achieved with less energy consumption than previously. It has been calculated that this effectively reduced emissions by 4.2 million tonnes in 2007. It is important to note that energy effectiveness here is measured in relation to the economic result of the industries. This can differ from

technical energy effectiveness, e.g. energy consumption for each item produced, or each kilometre driven.

Changes to new forms of energy

During the period from 1990 to 2007, the industries have gradually changed their energy consumption towards cleaner forms of energy. Firstly there has been a shift away from oil and coal towards natural gas and wind energy, as well as the use of biofuels such as wooden pellets and hay. According to the model calculations, changes in the composition of energy consumption between 1990 and 2007 altogether saved the atmosphere from an emission of 7.6 million tonnes  $CO_2$ . Included in these calculations is the assumption that bio-fuels are neutral in relation to the greenhouse effect, implying that an increased use of bio-fuels has contributed to lower emission.

# 5. Production or consumption approach to measuring CO, emissions

Production and consumption in national accounts

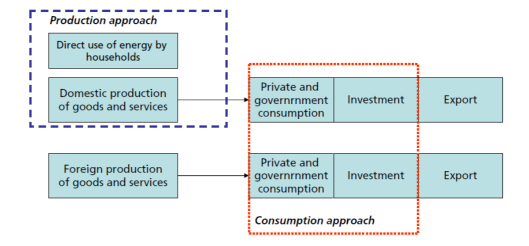
An important distinction in national accounts is the one between production on the one side and final demand, e.g. consumption by households and government, exports, investments (capital formation), etc., on the other side. Thus, the total amount of goods and services produced domestically by the economy in question (output) can be looked at from two angles: It has been produced by a variety of industries, and it is being used by different final users either as consumption (private or government), for capital formation or export.

Emissions are generated primarily in the production processes by burning fossil fuels. Consequently, in an accounting framework it is obvious to ascribe the emissions to the production processes that created it. However, if there were no consumers demanding the goods and services produced, they would never be produced, and there would be no emissions. Therefore, it is almost just as obvious in an accounting framework to ascribe all emissions to categories of final demand that are responsible for them in the end.

Analytical possibilities

Figure 13 presents the differences and the connections between the two approaches for accounting for the emissions.

Figure 13 Production and consumption approaches to emission accounting



Production approach

The most common approach to measuring emissions is the production approach. This is the approach, on which the presentation in the previous parts of this publication relies. Emissions are measured by the industries and households that actually generate them. This is a pure statistical measurement that involves observation of energy consumption by industries and the use of emission coefficients to calculate the corresponding emissions. For households it is also a statistical measurement of the direct emissions related to the direct energy consumption among these heating from burning of fossil fuels and gasoline and diesel for private cars.

The production approach records emissions according to where they actually take place irrespective of whether the intended use of the products is destined for intermediate consumption in other industries or for any kind of final demand. The scope of emissions according to the production approach is indicated by the blue dotted line in Figure 13.

Consumption approach

The emissions generated on the production side can be completely mirrored on the final demand side by applying the so-called consumption approach. This, however, requires the use of an input-output model to ascribe all the emissions from the production approach to exactly the categories of final demand that are "responsible"

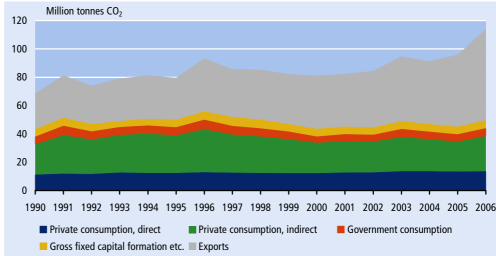
for them. One example is emissions from electrical power and district heating used by industries and households. According to the production approach, these are recorded as emissions from the power plants. At the same time, there are no emissions recorded from the use of electricity and district heating by final demand categories (i.e. households). However, an input-output model is capable of reallocating the emissions from electricity measured on the production side to every single item of final demand that is ultimately responsible for them. The main focus of the consumption approach is emissions generated by the demand of products and services within the red dotted line in Figure 13. From this demand, the production activities by industries and corresponding emissions are traced. A complete tracing of all emissions related to the final demand includes also an estimation of emissions taking place abroad as a result of imports.

Input-output model

The model used for reallocating the emissions from the production approach to the consumption approach is a so-called input-output model. It is a mathematical extension of the detailed input-output tables that are compiled and published on an annual basis by Statistics Denmark. These tables give a very detailed picture of interindustry deliveries of goods and services as well as deliveries to final demand.

Figure 14 CO<sub>2</sub> emissions by Danish industries indirectly caused by various types of final demand

Million tonnes CO<sub>2</sub>



Private consumption and export carry the greatest burden Model calculations carried out on the basis of data for the period 1990 to 2006 shows that the Danish  $\rm CO_2$  emissions are primarily created by the private consumption and exports. Together, these two forms of demand make up 90 percent of total  $\rm CO_2$  emissions.

On the other hand, demand by government consumption and investments (fixed capital formation) in buildings, machinery and transport equipment etc. only contributes 10 percent of total CO<sub>2</sub> emissions, more or less equally spread between these two groups.

Export has increasing importance

The importance of exports has been increasing. In 1990, exports were responsible for 37 percent of total emissions, rising to 56 percent in 2006. The growing importance of exports during this period is, in part, connected with the increase in Danish shipping, which is demanded by companies abroad and therefore linked to exports.

Private consumption

In 2006, private consumption was responsible for almost 39 million tonnes of Danish  ${\rm CO_2}$ -emissions. Of this, a little more than one third - 14 million tonnes – as shown in Chapter 3, was related to the households' use of fuel for heating, etc., as well as petrol and diesel for cars. About two thirds - 25 million tonnes - was indirect emissions in Danish industries as a consequence of the production necessary in order to meet the demands of the consumers.

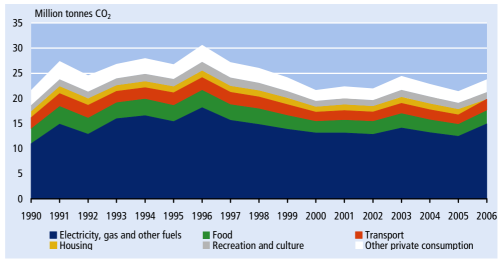
Private consumption, indirect CO, emissions

The emissions created by private consumption by industries in Denmark are very closely related to households' energy consumption. Consumption of electricity and district heating does not involve direct CO<sub>2</sub> emissions, but when coal, oil, or natural gas is used by power stations, CO<sub>2</sub> is indirectly emitted.

Besides the use of electricity and district heating, households' consumption of food, restaurant visits, private and public transport and housing prompts  $CO_2$  emissions in Danish industries. Housing includes maintenance of buildings, administration, refuse disposal, water supply and sewage treatment.

The relative significance of the individual consumer categories for emissions has been more or less stable since 1990 although emissions from electricity generation have been heavier in certain years. This is due to a great deal of electricity export in those years, which made it necessary to bring in older and less CO<sub>2</sub> effective power stations.

Figure 15 CO<sub>2</sub> emissions by Danish industries indirectly caused by various types of private consumption



What is the responsibility of domestic final demand?

In an economy like the Danish, a lot of imported products are used in production and imports are used directly by households and other final demand categories as well. At the same time Denmark has a very large export sector. Some of the goods and services imported have been produced in countries similar to Denmark in terms of energy efficiency and energy supply, but some come from economies that are very different with various patterns of emissions. Normally, these foreign emissions are registered by the countries where the products are produced, despite the fact that Danish final consumption is actually responsible for this. The duality of this is that all Danish emissions, which are generated when Danish exports are produced, are accounted for in the Danish emissions accounts and not in the accounts of the countries demanding the Danish export goods.

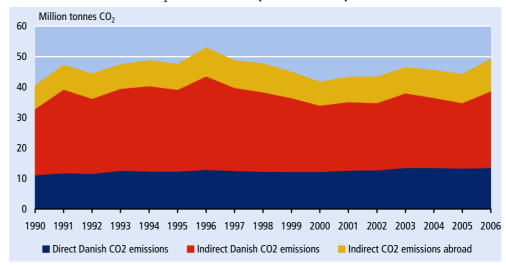
Model calculations can give an indication

It is difficult to know precisely how great an emission Danish final demand causes in other countries, although model calculations with an input-output model can give an indication. The model is the same as in the previous calculation, except that the imported part of intermediate consumption and final demand is now added to the domestically produced part. Emissions calculated with this model are "global" in the sense that they cover effects of Danish final demand in all countries. The calculations show how great direct and indirect emissions from Danish industries would be if all goods and services used by the Danish Economy were produced in Denmark, i.e. if also all the imported goods and services were to be produced in Denmark, instead of being imported. Thus, in this calculation it is assumed that Danish and foreign companies produce in more or less the same way and with the same  $CO_2$  emission per produced unit. In certain instances, the calculations will overestimate the foreign

emissions, for instance, in the case of the import of hydro-power based electricity. In other instances, calculations will underestimate the emissions, for example the import of consumer goods from countries where energy effectiveness is generally lower than in Denmark, or where fuel causing greater emissions is used.

Almost 11 million tonnes CO<sub>2</sub> abroad as a consequence of private consumption If we start with the private consumption part of the consumption approach calculations alone, results show that Danish private consumption through import resulted in a foreign  $CO_2$  emission of 9 million tonnes in 2006 (Figure 16) In other words, emissions that were caused in other countries as a consequence of Danish private consumption, correspond to around 28 percent of the direct and indirect emissions from domestic consumption.

Figure 16 Total direct and indirect CO, emissions from private consumption



How to get from production based to consumption based?

However, it is not only Danish private consumption that results in emissions in other countries. Emissions are also prompted abroad as a result of imports to Denmark due to public consumption, exports and investments, etc. (capital formation, etc.) In order to shed light on these emissions and to the overall emissions according to the consumption approach a consistent adjustment for emissions embedded in imports and exports are presented in Table 2.

Column (1) The first column shows the direct CO<sub>2</sub> emissions by Danish industries and households. This is the pure production approach where emissions generated by Danish production and households are recorded according to where they occur.

Column (2) This column is a listing of the emissions from international transport, i.e. the bunkering of Danish operated ships and planes outside Denmark. The numbers are needed for adjustments in other rows.

Column (3) The third column displays direct CO<sub>2</sub> emissions by Danish industries and households excluding international transport (bunkering abroad by Danish ships and planes).

Column (4) This column shows the total direct and indirect global emissions of CO<sub>2</sub> caused by Danish final demand. Thus, these numbers include emissions in other countries that are generated producing the import goods required by Danish final demand. It also includes emissions in Denmark tied to export on behalf of economies in other countries. Emissions abroad are measured under the assumption that the import goods have been produced with the exact same technology as if they had been produced in Denmark.

Column (5) This column shows the total direct and indirect global emissions of CO<sub>2</sub> caused by Danish exports. Thus, these numbers include emissions in other countries that are generated producing the import goods required for the production of Danish export

goods. It also includes emissions in Denmark tied to this production. Emissions abroad are measured under the assumption that the import goods have been produced with the exact same technology as if they had been produced in Denmark.

Table 2.

# Danish CO<sub>2</sub> emissions under the production and consumption approach

	Production based method			Consumption based method				
	Direct CO <sub>2</sub> - emissions by Danish industries and households	Emissions from bunkering abroad by Danish ships and planes h	Direct CO <sub>2</sub> - emissions by Danish industries and nouseholds excl. emissions from bunkering	Direct and indirect global CO <sub>2</sub> - emissions caused by Danish final demand	Direct and indirect global CO <sub>2</sub> - emissions caused by Danish export l	Direct and indirect global CO <sub>2</sub> - emissions caused by Danish domestic final demand	Excess emissions in production approach over consumption approach	Excess emissions in production approach excl. bunkering over consumption approach
	(1)	(2)	(3)=(1)-(2)	(4)	(5)	(6)=(4)-(5)	(7)=(1)-(6)	(8)=(3)-(6)
1990	68 419	9 448	58 970	91 110	36 860	54 251	14 168	4 720
1991	81 462	11 446	70 016	106 732	44 477	62 255	19 207	7 762
1992	74 059	9 544	64 515	97 872	40 441	57 431	16 628	7 084
1993	79 199	12 050	67 149	101 876	42 889	58 987	20 211	8 161
1994	81 292	10 348	70 945	106 012	44 075	61 938	19 355	9 007
1995	79 603	11 373	68 230	105 424	42 921	62 503	17 100	5 727
1996	93 368	11 145	82 223	122 195	52 577	69 618	23 750	12 605
1997	85 555	12 349	73 206	113 306	47 474	65 832	19 723	7 374
1998	85 369	16 700	68 669	114 902	49 855	65 046	20 323	3 623
1999	82 171	15 963	66 208	109 232	49 850	59 382	22 789	6 826
2000	81 159	19 466	61 693	108 220	52 433	55 787	25 372	5 906
2001	82 460	18 119	64 341	110 577	53 138	57 439	25 021	6 902
2002	84 529	20 501	64 028	113 962	57 084	56 878	27 651	7 150
2003	94 696	24 178	70 518	122 947	62 358	60 589	34 107	9 928
2004	91 198	25 811	65 387	121 159	60 989	60 169	31 029	5 218
2005	96 007	33 920	62 087	127 768	68 777	58 991	37 015	3 096
2006	113 892	43 509	70 383	154 281	87 954	66 327	47 565	4 056

Column (6)

This column shows the total direct and indirect global emissions of  $\mathrm{CO}_2$  caused by domestic Danish final demand i.e. private and government consumption as well as investment. All global emissions related to Danish export are excluded. This is the consumption based measure of Danish emissions. In this case "consumption" is a broad concept meaning private and government consumption as well as investment i.e. final demand minus export. The numbers are calculated by subtracting column (3) from column (2). What is left then is all emissions in Denmark and abroad related to Danish consumption in the broad sense.

Column (7)

This column shows the emissions accounted for under the production approach including emissions related to bunkering abroad by Danish operated ships and planes minus the emissions accounted for under the consumption approach.

Column (8)

The last column shows the emissions accounted for under the production approach excluding emissions related to bunkering abroad by Danish operated ships and planes minus the emissions accounted for under the consumption approach.

Denmark emits more on behalf of other countries than they emit of behalf of Denmark Figure 17 summarises the data from Table 2, and shows the difference between emissions according to the production approach and the consumption approach. Danish  $\rm CO_2$ -emissions from 1990 to 2006 according to the consumption approach are lower than emissions according to the production approach, no matter if emissions from bunkering are included or not. In other words, Denmark emits more  $\rm CO_2$  on behalf of other countries than other countries emit on behalf of Denmark.

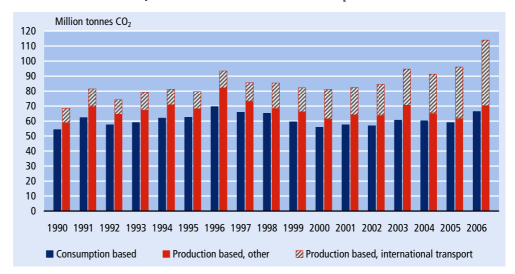


Figure 17 Production and consumption based measures of Danish CO, emissions

Consequences of increasing world trade

At the same time it shows that over the last years there is a tendency that the gap between emissions measured by the consumption approach and emissions measured by the production approach is gradually closing when international transport is excluded. It is an evidence of the still increasing world trade. Thus, the share of imported input in Danish industries compared to domestically produced input is increasing.

Consequences of increasing activity in the Danish shipping industry

At the same time the gap between emissions based on the consumption approach and emissions based on the production approach is increasing over time when international transport is included. It is an evidence of the still increasing share that the shipping industry constitutes of the total production and emissions by Danish industries.

# 6. The UN Climate Convention and the Kyoto Protocol

The UN Climate Convention and the Kyoto Protocol Since 1992, in the attempt to reduce global warming and alleviate the effects of the increase in global temperature, 192 countries have joined the UN Climate Convention (United Nations Framework Convention on Climate Change, UNFCCC). Furthermore, since 1997, 18 countries have joined the Kyoto Protocol. One of the requirements of the Protocol is that 41 industrialised countries (Annex 1 countries) altogether must in the period from 2008 to 2012 bring down their annual emissions by 5.2 percent measured in relation to base emissions, which for most countries and types of greenhouse gases can be taken to be the emissions in 1990.

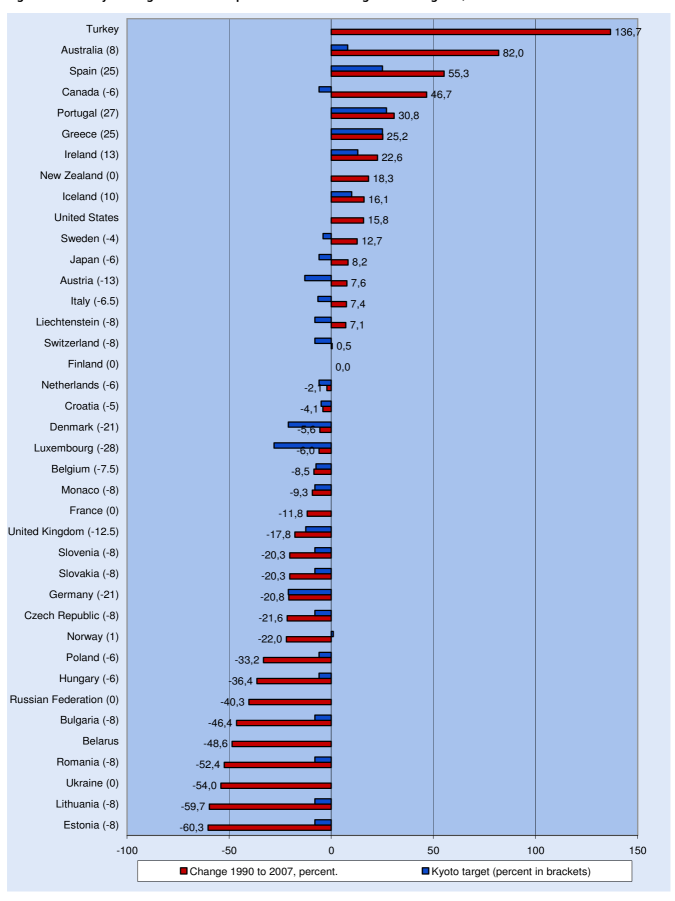
Not all emissions are included in the Kyoto Protocol In measuring the extent of individual countries emissions and how far they are from the target, the UNFCCC and the Kyoto Protocol uses the principles laid down by the IPCC (UN Climate Panel). As mentioned previously, the figures do not include all emissions, such as those from international transport.

Reduction targets

There is a significant difference in each country's commitments to the protocol. The 15 countries that were members of the EU in 1990 (including Denmark) must altogether cut 8 percent of their emissions, although this covers up the fact that within the EU, various reduction agreements for individual countries exist. Denmark is committed to reducing emissions by 21 percent in relation to 1990 and is thus among those countries, which must carry out the largest reductions in their emissions. Countries such as Canada and Japan must reduce their emissions by 6 percent, while Australia is allowed to increase its emissions by 8 percent and Iceland by 10 percent

Changes in Kyoto targets through altered land use and Kyoto Mechanisms Whether countries maintain their limitations for emissions as laid down by the Kyoto Protocol for the period from 2008 to 2012 will not only be assessed on the basis of emissions from energy production and consumption, industry and transport etc. The net emissions of greenhouse gases from land use changes will also be taken into account. A country can, for example, by planting new forests to fulfil part of their Kyoto target. Conversely, the felling of a forest will increase requirements for further reduction.

Figure 18. Kyoto targets and development in emissions of greenhouse gases, 1990 - 2007



Note: The numbers for the changes from 1990 to 2007 includes net-emissions from land use changes, etc. (LULUCF)

Please notice that Latvia has been left out of the figure due to an extreme value. Latvia's Kyoto target is -8 percent the change however, is -478.3 percent.

Source: UNFCCC, 2008 and http://unfccc.int/resource/docs/2009/sbi/eng/12.pdf.

Development 1990-2007 Figure 18 shows the development in the emission of greenhouse gases calculated and evaluated in accordance with the Kyoto Protocol. Account is taken for the net emissions, i.e. emissions less binding (removals by sinks) of CO<sub>2</sub>, related to land use changes, including changes in the forest areas. The figure also shows the reduction targets for the individual countries. There are no reduction targets for countries that do not have binding targets, for example, because they have not ratified the Kyoto Protocol.

Big variations among countries

On the evidence of the development in emissions between 1990 and 2007, many countries are still some way off achieving their reduction targets and in particular the western industrialised countries, including Denmark. On the other hand, diminishing economic activity in countries such as the former Soviet Union has meant that many of these countries have been able to reduce their emissions much further than they were committed to under the Kyoto Protocol.

5.2 percent decrease in emissions from industrialised countries under the Kyoto Protocol Overall, the 41 industrialised countries (Annex 1 countries) reduced their emissions by 3.9 percent before the net effect of emissions from land use changes, etc. is taken into account. However, the inclusion of the net effect from land use changes, etc. gives a more positive evaluation of development. The reduction of the industrialised countries' emissions from 1990 to 2007 will increase to 5.2 percent, when land use changes, etc. is taken into consideration.

Denmark

Overall, Denmark's emissions of greenhouse gases were somewhat lower in 2007, compared to 1990. In 2007, the Danish Kyoto-related emissions of greenhouse gases were 3.3 and 5.6 percent below the base year emissions before and after, respectively account is taken for the emissions and bindings due to land use changes.

Kyoto Mechanisms

As well as the fact that by reducing emissions of greenhouse gases by planting new forests and other types of land changes, a country can fulfil its reduction targets for the 2008-2012 period by using one of the three so-called Kyoto Mechanisms; Emissions trading ("emissions permits"), JI (Joint Implementation) and CDM (Clean Development Mechanism).

Trading of emissions permits

Annex 1 countries that have emissions below their Kyoto target are able to sell their emissions permits to other Annex 1 countries. The permit system does not affect the total permitted emissions altogether, but makes it possible for a changed allocation of reduction targets between countries.

Denmark part of the EU trading system In addition to the permit-trading system under the Kyoto Protocol, the EU has in addition introduced an emission trading scheme (ETS) in order to undertake the overall EU settlement of emission. The EU ETS includes almost 12,000 energy-intensive businesses. As far as Denmark is concerned this means that during the 2008 – 2012 period, approximately 380 businesses are included in the system. They are only allowed an annual emission of 24 million tonnes of  $\mathrm{CO}_2$  in total. If emissions from a permit-regulated business exceed the quantity allowed by the number of permits it has been assigned for free or has bought from other companies, then it must in following year earn the missing permits and pay a fine of 100 Euro per tonne of emitted  $\mathrm{CO}_2$ .

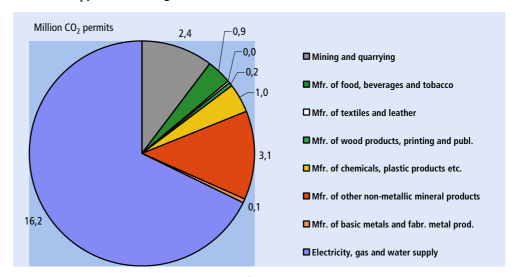
Half of the industrial CO<sub>2</sub> emissions are included in the permit system

The maximum yearly emissions of 24 million tonnes  $CO_2$  accounts for approximately 55 percent of  $CO_2$  emissions from industries in 2007 when emissions from international transport and biomass are excluded. In addition to energy supply, permits are primarily given to companies extracting oil and cement manufacturers, etc. See Figure 19.

If The Joint Implementation Mechanism (JI) is based on projects aimed at reducing or removing emissions of greenhouse gases in Annex 1 countries. An Annex 1 country investing in an approved project that reduce or remove emissions from another country, earns a reduction credit which contributes to fulfilment of the investing country's target. The host country receiving the foreign investment is not credited the

emission reduction, and the Annex 1 countries total reduction commitment is thus not affected.

Figure 19 Share of CO, permits among Danish businesses 2008



Rep. One CO<sub>2</sub> permit gives permission to emit one ton of CO<sub>2</sub>

CDM With the CDM (Clean Development Mechanism), Annex 1 countries can through projects in developing countries earn emission reduction credits if the projects result in emission reductions or binding of greenhouse gases. Each credit, which corresponds to one tonne of CO<sub>2</sub>, can be traded. By earning emission reduction credits, industrialised countries can supplement their efforts to reduce emissions and thereby meet a part of their reduction commitment. In contrast to the EU ETS and the JI Mechanism, the CDM extends the total quantity of allowed emissions for Annex 1 countries. From its inception in 2006, more than 1650 projects have been registered and the UN Climate Secretariat expects that it will produce credits worth 2.9 billion tonnes CO<sub>2</sub> during the period 2008 - 2012<sup>2</sup>. This can be compared with the fact that the total global emission of greenhouse gases in 2005 was approximately 48 billion tonnes (see figure 1).

-

<sup>&</sup>lt;sup>2</sup> Source: http://unfccc.int/kyoto\_protocol/mechanismsclean\_development\_mechanism/items/2718.php.

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# Annex 1 Methodology

### A.1 Environmental Accounting Principles

SEEA 2003

The basic principles on environmental accounting are embodied in the handbook *Integrated Environmental and Economic Accounting 2003* (United Nations *et al.*, 2003), commonly referred to as SEEA 2003.

System of National Accounts The SEEA 2003 is a satellite system of the System of National Accounts (SNA), which is the standard system for organizing economic information. It is from the SNA that economic indicators, similar to the gross domestic product (GDP), are derived. As a satellite system the SEEA 2003 has a similar structure to the SNA and shares common definitions and classifications.

Interaction between economy and environment

The SEEA 2003 describes the interaction between the economy and the environment and covers the whole spectrum of natural resources and the environment. It provides a set of definitions, classifications, statistical accounts and tables to analyse the interactions between the economy and the environment. It also enables to analyze links between different environmental domains (e.g. energy, pollution, land, water, etc).

#### The structure of SEEA 2003

The SEEA 2003 comprises four types of accounts. The first category of account comprises physical flow and hybrid flow accounts. Physical flow accounts describe the flows of natural resources from the environment to the economy, within the economy and back to the environment. Energy accounts and air emissions accounts are part of this category. Hybrid flow accounts link the physical flow accounts with the standard SNA accounts in monetary terms. They are called "hybrid" because they entail accounts expressed in different units – i.e. monetary and physical quantity (SEEA 2003, Chapters 3 and 4).

The second category of accounts comprises accounts for economic activities and products related to the environment and environmental transactions. Accounts in this category explicitly identify those economic transactions related to the environment such as environmental protection activities (SEEA 2003, Chapter 5), accounts for environmental taxes and subsidies and other economic instruments e.g. permits and licences (SEEA 2003, Chapter 6). In the case of energy, the latter category of accounts is particularly relevant and includes, for example, the cost of extraction, production and distribution of energy products, fees paid by the users for the energy products and permits paid by companies to extract mineral and energy resources.

The third category comprises asset accounts in physical and monetary terms (SEEA 2003, Chapter 7). Chapter 8 shows how the considerations in chapter 7 can be applied for specific resources, e.g. mineral and energy resources. These accounts describe, in physical and monetary terms, stocks at the beginning and end of the accounting period and changes therein due to natural causes and human intervention (e.g. extraction, discoveries, changes in prices, etc.).

The fourth category covers the valuation techniques for measuring environmental depletion of natural resources, as well as degradation of natural assets (SEEA 2003, Chapter 9). Further, it addresses ways to adjust standard national accounts aggregates (GDP, savings), for depletion and degradation (SEEA 2003, Chapter 10).

The last chapter of the SEEA 2003 illustrates examples of policy applications of environmental-economic accounts through country case studies (SEEA 2003, Chapter 11).

Source: http://unstats.un.org/unsd/envaccounting/seea.asp

Residence principle

Since environmental accounts follow the principles of the System of National Accounts, the concepts of resident units and centre of economic interest are used to define the boundaries and to decide which activities should be included or excluded in the accounts. Using these concepts to define the boundary is different from the practice normally used in energy and environmental statistics, for instance in the regular energy statistics and energy balances reported to the International Energy Agency (IEA) and the emission inventory reported to UNFCCC.

Resident units

Resident units of a country are defined as institutional units with residence in the economic territory of the country, i.e. those institutional units, which has the strongest connection (its centre of predominant economic interest) to the economic territory of the country. The economic territory includes land area, airspace, territorial waters, and territorial enclaves in the rest of the world (e.g. embassies, consulates, military bases, and scientific stations).

Accounts ensures consistency

The use of the resident principle guarantees that the total air emissions can be juxtaposed consistently with macroeconomic and sectoral aggregates such as gross domestic product and value added. This is also essential for the correct calculation of, for instance, emissions intensities defined as air emissions by industry over value added.

Classifications

Another difference between the emissions accounts and the inventories concerns how activities are classified. The UNFCCC emissions inventories are, for instance, based on a reporting format presenting the air emissions by sectors at different levels (Agriculture, Forestry, Energy industries, Manufacturing industries, Chemical Industry, Metal Production, etc.). While the titles of some of these sectors and subsectors, may have similarities with the titles used in the classification used in the environmental accounts, it is important to note that the contents are not exactly the same.

Transport

Especially, when it comes to the transport, it should be noted that this category in the UNFCCC emissions inventories include all air emissions activated by transport activities. In contrast, the air emissions accounts allocate air emissions from transport to all the industries and households to the extent that they carry out transport activities on own-account. It implies that the air emissions of the transportation industries do include only air emissions from part of the total transport activities. Thus, it is necessary to add all air emissions related to own-account transport from the other industries and the households in order to obtain the total transport related air emissions as defined by the air emissions accounts.

Further information

See

http://unstats.un.org/unsd/envaccounting/default.asp for further information on environmental accounts.

### **A.2 Energy Accounts**

Fossil fuels the major contributor to global warming

On a global scale, more than two thirds of the global warming potential caused by human activity was in 2005 caused by the combustion of fossil fuels like coal, oil products and natural gas. Combustion of fossil fuels is also predominant in the Danish context even though energy sources like biomass and wind power in recent years have come to play a more important role.

Detailed information in the energy accounts

In order to be able to estimate the greenhouse gas emissions related to the use of fossil fuels in the industries and the households, it is important to have information on the consumption of energy broken down by energy types, industries and households. This is done in the energy accounts.

130 industries and 40 types of energy At the most detailed level, the Danish energy accounts include information on the supply and use of energy by the 130 industry classification used for the Danish national accounts. Further, the detailed accounts include a breakdown by 40 different types of energy.

Flows of energy

Table A.2 in Annex 2 contains aggregated information on every flow of energy related to Danish economic activities from the extraction of crude oil and natural gas to the conversion of primary energy into electricity and district heat as well as the use of wind power and other renewable types of energy.

Physical and monetary information at various measuring units

The table shows the energy flows at physical units, tera joules (TJ). In addition, the Danish energy accounts include information on energy flows at various mass and volume units (tonnes, cubic metres, etc.), and monetary information at various price levels (basic prices, trade margins, taxes and subsidies, VAT, and purchasers prices). The accounts also show so-called adjusted energy use figures as presented in the box in Chapter 3.

#### Danish energy accounts methodology

The supply side of the energy accounts (production and imports) is based on Statistics Denmark's commodity statistics and the external trade statistics, both of which are made up in physical as well as monetary values.

The use side of the energy accounts relies on information on the energy sector from the Danish Energy Agency, Statistics Denmark's censuses of the energy consumption in the manufacturing industries and data on reimbursement of energy taxes as well as data on employment.

The expenditures related to the bunkering abroad are included in the balance of payments together with other Danish expenditures abroad. The amount of fuel oil and jet petroleum bunkered by Danish operated ships and planes have been estimated from the expenses and corresponding fuel oil and jet petroleum prices obtained from the external trade statistics.

Use of energy relevant for air emissions

When looking at the total flow of energy and the use of energy, it is important to be aware that it is the combustion of the primary energy like coal, natural gas and oil products that causes the greenhouse gas emissions. Combustion of biomass also causes emissions even though these emissions are often considered neutral in relation to the greenhouse effect. The use of electricity and district heat does not cause any direct emissions. In Table A.1 below, non-emission relevant energy flows have been shaded.

#### Essential differences between energy accounts and energy balances

Energy accounts are a satellite of the system of national accounts (SNA), and they follow the principles of the SNA, and therefore the residence principle is adopted. This implies that all economic activities of a resident unit are within the boundaries of the energy accounts. Energy balances, as presented by, for instance the International Energy Agency (IEA) and Eurostat, on the other hand, follow the territory principle according to which all activities taking place in the national territory are considered within the boundary. This difference in approach has implications mainly on the treatment of energy consumption, especially for transportation.

In energy accounts, production is defined according to the SNA and economic activities are classified according to the International Standard Classification of All Economic Activities (ISIC) of the primary product of the establishment. In energy balances, activities are mainly classified by sector.

The energy products in the energy accounts are those as classified by the Harmonized System (HS), for trade data, and the Central Product Classification (CPC), for production and consumption data. However, it is important to be aware that energy accounts not only accounts for energy products, which are traded and thus have an economic value attached to it. Within its boundary, energy accounts account for all energy flows also accounted for in the energy balances.

In energy balances, all energy consumption for transportation is reported as a total. In energy accounts, it is broken down according to intermediate consumption of industries (transport industries and other industries) and final consumption of households. Further, consumption of energy products bunkered abroad for international sea transport and for international air transport is not included in energy balances, but it is in the energy accounts.

Actual use of energy

Table A.1 and Figure A.1 show the Danish industries' total actual use of energy. The use of energy in the industries *Electricity, gas and water supply* as well as in the refineries are for most parts converted into electricity, district heat as well as refined into oil products. The industries' use of these converted (refined) energy products are also included in the figure, which in that way includes, to some extent, the same amount of energy twice. The calculation of the net energy consumption, as shown below in Figure A.2, adjusts for this double counting.

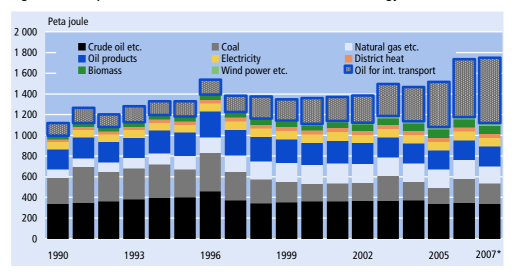


Figure A.1 Composition of the Danish industries' actual use of energy

Table A.1

Use of energy caused by Danish economic activities. 2007\*

		Crude oil and semi- manu- factured oil	Coal, coke, etc.	Oil products	Natural gas	Other gas	Renew- able energy resources	Electricity	District heating
					т	J			
	Total industries and households	338 638	197 510	923 338	171 576	19 756	146 098	121 000	97 659
	Total industries	338 638	197 501	822 773	145 314	18 728	105 956	83 715	37 115
	Households	-	9	100 565	26 262	1 028	40 142	37 285	60 544
1 0109 0500 1009	Agriculture, fishing, quarrying  Agriculture, horticulture, and forestry  Fishing  Mining and quarrying	:	<b>2 323</b> 2 230 - 93	<b>34 566</b> 26 277 7 009 1 279	<b>31 536</b> 1 897 - 29 639	178 122 18 38	<b>3 530</b> 3 286 - 244	<b>7 664</b> 7 174 215 275	<b>1 994</b> 1 985 - 9
2 1509 1709 2009 2309 2600 2709 3600	Manufacturing  Mfr. of food, beverages and tobacco  Mfr. of textile and leather  Mfr. of wood products, printing and publishing  Mfr. of chemicals and plastic products  Mfr. of other non-metallic mineral products  Mfr. of basic metals and fabr. metal product  Mfr. of furniture and manufacturing n.e.c.	338 638 - - - 338 638 - -	9 525 2 196 - - - 7 325 4	30 329 7 582 389 1 445 2 681 11 926 5 512 793	36 089 14 504 402 3 339 5 026 5 828 6 524 466	17 249 342 10 125 15 939 335 465 34	5 069 495 1 2 085 113 784 289 1 302	33 868 8 198 581 3 886 7 662 3 308 8 793 1 440	6 039 945 156 1 093 1 510 116 2 047 171
3	Electricity, gas and water supply	-	185 654	13 082	65 042	1	96 463	2 428	14
4	Construction	_	-	19 227	364	222	-	1 133	-
<b>5</b> 5000 5100 5200 5500	Wholesale and retail trade, hotels, restau. Sale and repair of motor vehic., sale of auto fuel Wholesale, except of motor vehicles Retail trade and repair work, exc. of m. vehicles Hotels and restaurants	- - - -	- - - -	16 074 3 912 8 578 2 794 790	<b>4 251</b> 445 1 682 1 138 987	110 12 73 3 22	- - - -	14 935 1 372 4 864 6 354 2 345	10 059 1 052 3 980 2 692 2 336
<b>6</b> 6009 6400	Transport, storage and communication Transport Post and telecommunications	- - -	- - -	<b>692 984</b> 691 978 1 006	<b>454</b> 216 238	<b>482</b> 482 0	- - -	<b>5 884</b> 4 326 1 558	<b>1 074</b> 512 563
<b>7</b> 6509 7009 7209	Finance and business activities Finance and insurance Letting and sale of real estate Business activities	- - -	- - -	<b>5 480</b> 293 1 166 4 021	<b>2 183</b> 354 303 1 526	<b>53</b> - 2 52	- - -	<b>5 741</b> 798 551 4 392	<b>5 166</b> 837 717 3 611
8 7500 8000 8519 8539 9009	Public and personal services Public administration Education Human health activities Social institutions etc. Associations, culture and refuse disposal	- - - - -	- - - -	11 031 4 642 1 351 527 1 545 2 967	5 396 647 1 221 770 1 210 1 547	433 64 144 64 - 160	<b>893</b> 116 286 179 313	12 061 1 393 2 752 1 736 2 728 3 453	12 768 1 532 2 889 1 823 2 864 3 661
	Of which Danish ships bunkering abroad Of which Danish planes bunkering abroad	-	-	605 556 25 492	-	-	-	-	-

The Danish operated ships' and planes' bunkering of oil products abroad (fuel oil and JP1 respectively) is part of the input in the industry *Transport*.

\*Preliminary figures.

For further information visit www.statbank.dk/ene1.

Non-emission relevant uses of energy have been shaded.

Calculation of the adjusted energy consumption

The calculation of the adjusted energy consumption or the net energy consumption, which it sometimes is also referred to as, is carried out by breaking down the use of primary energy (e.g. coal, crude oil and natural gas) used in the production process at the electricity plants and district heat plants proportionately on the users of the individual converted energy commodities. Simultaneously, the use of primary energy in the conversion industries is reset to zero. However, at first the consumption of energy at the electricity production plants is adjusted for the net imports of electricity so that the net import of electricity is also converted into primary energy. In addition to this, the waste and cable losses of the individual types of energy are broken down by the users of the respective energy products. This implies that increased efficiency in the conversion industries results in a lower consumption of energy at the final users, even though their consumption of electricity and district heat is constant.

Peta joule 1 400 ■ Coal Oil products Natural gas etc. Electricity Districh heat Biomass 1 200 Oil for international transport 1 000 800 600 400 200 0 2007\* 1990 1993 1996 1999 2002 2005

Figure A.2 Composition of the Danish industries' net energy consumption

Constant net consumption of energy in the industries ... It appears from the figure that whereas oil products bunkered by Danish operated ships and planes abroad have increased dramatically since 1990, the net consumption of energy in the other industries is more or less at the same level. It is important to emphasise that the figures are adjusted for the external trade with electricity. Therefore, the figures cannot be observed and do not correspond to the actual consumption of energy.

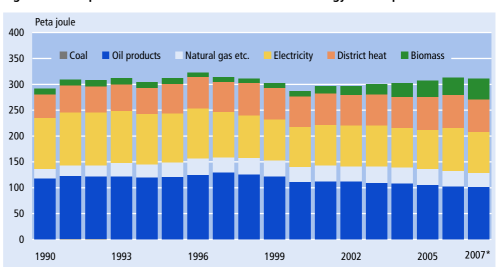


Figure A.3 Composition of the Danish households' net energy consumption

... and in the households The households' net energy consumption has been more or less at the same level since

1990. The composition has changed though. The use of oil products has decreased,

whereas biomass has become more important.

Further information See

http://www.dst.dk/declarations/052916

for further information on the Danish energy accounts.

Data available free of charge

The Danish energy accounts are available on the Internet.

Firstly,

www.statbank.dk/ene1

offers the possibility of extracting either complete tables or sections of the tables in

the same way as other data are extracted from StatBank Denmark.

Secondly,

www.dst.dk/inputoutput

provides users with the possibility of downloading entire sets of energy accounts.

#### A.3 Air Emission Accounts

Eight types of air emissions

The Danish air emission accounts comprise not only greenhouse gases, but also other substances. Overall, eight substances, CO<sub>2</sub>, SO<sub>2</sub>, NO<sub>x</sub>, CH<sub>4</sub>, N<sub>2</sub>O, NMVOC, NH<sub>3</sub>, and CO, are distinguished in the accounts.

Energy related air emissions

For energy related emissions, the Danish air emission accounts include a breakdown of the emissions by the same 40 types of energy, which are included in the Danish energy accounts, cf. Annex A.2. Furthermore, all information on emissions is broken down by 130 industries and households.

The primary sources used to compile the Danish air emissions accounts are the Danish energy accounts and emission factors and emission inventories obtained from the Danish National Environmental Research Institute (NERI).

Generally, the air emissions are estimated at a detailed level (i.e. for each type of energy and each industry and households) by multiplying the energy use by a technical emissions factor. The general procedure is described in the box.

#### Danish air emission accounts methodology

Calculations of air emissions from energy use and emissions factors can mathematically be described in the following way:

Let  $E_{ii}$  be the total amount (in GJ) of energy type i used in industry j or households and let  $e_{hii}$  be kilograms of emissions of pollutant h per GJ of energy type i used in sector j. The total emission of pollutant h connected to the use of energy type i in sector j is then  $EM_{hii}$  given by:

```
\mathsf{EM}_{\mathsf{h}\mathsf{i}\mathsf{i}} = \mathsf{E}_{\mathsf{i}\mathsf{i}}\mathsf{e}_{\mathsf{h}\mathsf{i}\mathsf{i}}
```

 $h = CO_{2^{I}} SO_{2^{I}} NO_{x^{I}} CO, NH_{3}, N_{2}O, CH_{4^{I}} and NMVOC$  i = 1,...,40 (types of energy) j = 1,...,130 industries + households

 $E_{ii}$  is taken directly from the Danish energy accounts, while  $e_{hii}$  generally corresponds to the emission factors obtained from the Danish National Environmental Research Institute (NERI).

The number of different  $e_{hi}$  is limited as the emissions of a single type, h, caused by use of energy type, i, in most cases (but not all), are the same for different industries/households, j. The emission, for example, of CO, per unit of gasoline is the same whatever industry the gasoline is used.

This calculation gives a breakdown of the emissions on the industries and households and types of energy products. This breakdown of the emissions is afterwards supplemented with additional information in order to meet some of the emission totals in the emission inventories submitted by NERI to the United Nations Framework Convention on Climate Change (UNFCCC) and the United Nations Economic Commission for Europe (UNECE) and the European Union.

The reason for supplementing with this additional information to meet the level in NERI's emission inventories is to make the air emissions accounts fully consistent with NERI's reports to the UNFCCC, UNECE and the EU in areas where the definitions and boundaries of the accounts and emission inventories are the same. An important argument for the balancing is to ensure that account is taken for different abatement technologies in use. This is the case for  $\mathrm{SO}_2$  and  $\mathrm{NO}_x$  from power plants, where emissions to a large extent are measured by monitoring equipment at the power plants (by Government regulation and control).

Thus, for main areas, the data for air emissions in the air emissions accounts correspond to the emissions, which are also reported to the international conventions. However, as explained elsewhere, in some areas, e.g. for international transport, different definitions entail different estimates of emissions.

Road transport

For the use of LPG, motor gasoline and diesel oil the calculation of emissions is carried out at an even more detailed level than described in the box. The calculation for these three types of energy is based on a breakdown of energy consumption in industries and households into specific use/purpose categories.

For the consumption of LPG, motor gasoline and diesel oil for cars a breakdown by 189 different types of cars is included in the calculations. For each industry/households and type of car the emissions are estimated, using specific emission factors for the relevant type of car. Calculation of emissions on a detailed level like this one gives more reliable estimates for some emission types in cases where emission factors vary from one type of car to another type of car. Finally, the emissions from road are adjusted in order to ensure consistency with NERI's estimates of emissions from road transport.

Cross border trade

Emissions related to cross border trade with motor gasoline and diesel oil are calculated in the same way as emissions from bunkering. The emission factor used to the calculations is approximated to the emission factor for a passenger car.

Ships and aeroplanes

Emissions from fuel oil and jet petroleum bunkered by Danish operated ships and planes in foreign countries are also calculated by multiplying the fuel use obtained from the energy accounts by corresponding emission factors for international sea or air transport.

Non-energy related emissions

In addition to the energy related emissions, the accounts also include non-energy related emissions from, for instance, the use of various types of solvents by industries and households. The data source used for the accounts for the non-energy related emissions is NERI's emission inventories.

Production based approach ...

It is important to be aware that in relation to air emission accounts, the principle is to attribute the emissions to the industry or the households actually combusting the fossil fuels causing the emissions. This means that in the air emissions accounts emissions are attributed to, e.g., the electricity supply industry and not the industries or households using the electricity.

... but consumption based approach is possible

However, this does not mean, as shown elsewhere in this publication, that the environmental accounting approach does not allow to analyse and to focus on the greenhouse gas emissions caused by, e.g., the Danish consumption activities.

Detailed tables in annex 2

Detailed tables showing Danish emissions of greenhouse gases with a breakdown by 130 industries are presented in Annex 2.

Manual for air emission accounts

Further, general information on the compilation of air emission accounts can be obtained from Eurostat's manual on air emissions accounts (European Commission, 2009).

Further information

See

http://www.dst.dk/declarations/918

for further information on the air emission accounts.

Data available free of charge

The Danish air emission accounts are available on the Internet.

Firstly,

www.statbank.dk/mreg5

offers the possibility of extracting either complete tables or sections of the tables in the same way as other data are extracted from StatBank Denmark.

Secondly,

www.dst.dk/inputoutput

provides users with the possibility of downloading entire sets of emission accounts.

# Annex 2 Detailed tables

	Table					
Detailed tables	A.2 Energy account, heating values 2007*	. 44				
	A.3 CO <sub>2</sub> emissions broken down by industries and by households	. 50				
	A.4 N <sub>2</sub> O emissions broken down by industries and by households	. 54				
	A.5 CH <sub>4</sub> emissions broken down by industries and by households	. 58				
	A.6. CO. equivalents (GWP) broken down by industries and by households	62				

		Crude oil and semi-manu- factured oil	Coal, coke, etc.	Oil products	Natural gas
			Tera jo	ule (TJ) —	
_	Production	663 955 98 147	200 995	310 662 864 079	352 243 -
(	Total supply (= total use) Changes in inventories Waste and cable losses Exports	<b>762 102</b> -2 385 3 396 422 453	<b>200 995</b> - 681 2 133 2 033	1 174 741 -46 903 2 474 295 831	<b>352 243</b> 11 008 119 169 540
1	Total industries and households  Total industries	<b>338 638</b> 338 638	<b>197 510</b> 197 501	<b>923 339</b> 822 773	<b>171 576</b> 145 314
ŀ	Households	-	9	100 565	26 262
	Agriculture	-	201	19 370	814
	Horticulture, orchards etc.	-	2 029	1 289 4 938	1 040 43
	Agricultural services; landscape gardeners etc	-	-	4 938 680	43
	Fishing	-	-	7 009	-
	Extr. of oil and natural gas	-	-	10	27 832
	Extr. of gravel and clay etc.	-	93	1 269	1 807
	Production etc. of meat and meat productsProcessing and preserving of fish and fish products	-	- 257	538 463	1 492 1 579
	Processing and preserving of fish and vegetables	-	-	198	695
	Mfr. of vegetable and animal oils and fats	-	-	1 054	389
155000 N	Mfr. of dairy products	-	-	635	4 255
	Mfr. of starch, chocolate and sugar products	-	932	1 151	3 364
	Mfr. of bread, cakes and biscuits	-	-	432 243	579
	Manufacture of sugar	-	1 007	1 610	-
	Manufacture of beverages	-	-	1 244	2 029
	Manufacture of tobacco products	-	-	13	121
	Mfr. of textiles	-	-	237	315
	Mfr. of wearing apparel	-	-	126	69
	Mfr. of leather and footwear	-	-	26 560	18 416
	Mfr. of pulp, paper and paper products	-	-	330	2 267
	Publishing of newspapers	-	-	88	84
	Publishing activities, excluding newspapers	-	-	183	225
	Printing activities	-	-	283	347
	Mfr. of refined petroleum products etc	338 638	-	851 73	35
	Mfr. of dyes, pigments and organic basic chemicals	-	-	453	469
241500 N	Manufacture of fertilizers	-	-	0	14
241617 N	Mfr. of plastics and synthetic rubber	-	-	13	16
	Manufacture of pesticides and other agro-chemical products	-	-	18	1 481
	Mfr. of paints, varnishes and similar coatings, printing ink and mastics .	-	-	51	93
	Mfr. of pharmaceuticals etc	- -	-	247 253	882 898
	Mfr. of rubber products and plastic packing goods etc.	-	-	487	891
252300 M	Mfr. of builders ware of plastic	-	-	86	26
	Manufacture of other plastic products n.e.c.	-	-	150	222
	Mfr. of glass and ceramic goods etc.	-	4 700	78 10 224	1 275
	Mfr. of cement, bricks, tiles, flags etc	-	4 789 2 536	10 324 1 523	1 955 2 597
	Mfr. of basic iron and steel and of ferro alloys	-	2 330	16	1 607
272030 F	First processing of iron and steel	-	-	78	33
	Mfr. of basic non-ferrous metals	-	-	96	131
	Casting of metal products	-	4	46 1 696	85 1 152
	Mfr. of building materials of metal	-	4	460	795
	Mfr. of marine engines and compressors	-	-	255	293
	Mfr. of ovens and cold-storage plants	-	-	723	353
293000 M	Mfr. of agricultural machinery	-	-	414	216
	Mfr. of machinery for industries	-	-	542	301
	Mfr. of domestic appliances	-	-	49	67
300000 N	Mfr. of office machinery and computers	-	-	21	23

Other gas	Renewable energy resources	Electricity	District heating	
	Tera joule	(TJ) —		
24 156	129 866	132 826	122 111	Production
222	18 699	37 534	-	Imports
24 378	148 565	170 359	122 111	Total supply (= total use)
69	52 722	- 0.402	- 24.452	Changes in inventories
214 4 339	733 1 681	8 402 40 957	24 452 -	Waste and cable losses Exports
19 756	146 098	121 000	97 659	Total industries and households
18 728	105 956	83 715	37 115	Total industries
1 028	40 142	37 285	60 544	Households
111	3 236	6 028	-	Agriculture
11	50	947 160	1 985	Horticulture, orchards etc. Agricultural services; landscape gardeners etc.
- -	-	39	-	Forestry
18	-	215	-	Fishing
38	- 244	11 264	- 9	Extr. of oil and natural gas Extr. of gravel and clay etc.
26	0	1 873	47	Production etc. of meat and meat products
47	16	772	133	Processing and preserving of fish and fish products
2	6	281 237	27 5	Processing and preserving of fruit and vegetables Mfr. of vegetable and animal oils and fats
1	22	883	2	Mfr. of dairy products
186 47	440 9	2 447 435	131 184	Mfr. of starch, chocolate and sugar products Mfr. of bread, cakes and biscuits
2	-	344	104	Bakers shops
2	-	77	15	Manufacture of sugar
26 1	- 1	731 119	360 43	Manufacture of beverages Manufacture of tobacco products
9	1	508	86	Mfr. of textiles
1	-	62	70	Mfr. of wearing apparel
20	- 2 052	11 1 090	- 423	Mfr. of leather and footwear Mfr. of wood and wood products
101	32	1 020	9	Mfr. of pulp, paper and paper products
0	-	350 355	335	Publishing of newspapers
1 3	- 1	1 072	215 111	Publishing activities, excluding newspapers Printing activities
15 916	-	1 102	405	Mfr. of refined petroleum products etc.
0	-	484 1 227	5 50	Mfr. of industrial gases and inorganic basic chemicals Mfr. of dyes, pigments and organic basic chemicals
-	-	4	-	Manufacture of fertilizers
4	-	133	10	Mfr. of plastics and synthetic rubber
0	4	279 100	30	Manufacture of pesticides and other agro-chemical products Mfr. of paints, varnishes and similar coatings, printing ink and mastics
0	4	1 304	872	Mfr. of pharmaceuticals etc.
3	90	649	20	Mfr. of detergents and other chemical products
6 1	0 12	1 482 89	34 12	Mfr. of rubber products and plastic packing goods etc. Mfr. of builders ware of plastic
5	4	809	71	Manufacture of other plastic products n.e.c.
5 0	0 400	722 1 559	52 -	Mfr. of glass and ceramic goods etc. Mfr. of cement, bricks, tiles, flags etc.
330	383	1 028	64	Mfr. of concrete, cement, asphalt and rockwool products
2	-	198	2	Mfr. of basic iron and steel and of ferro alloys
17 1	-	249 291	152 11	First processing of iron and steel Mfr. of basic non-ferrous metals
21	-	418	4	Casting of metal products
224	183	1 255	497	Mfr. of building materials of metal
55 28	17 3	1 033 1 218	86 257	Mfr. of various metal products Mfr. of marine engines and compressors
34	22	537	130	Mfr. of ovens and cold-storage plants
17	0	196	31 176	Mfr. of agricultural machinery
15 1	10 2	546 136	176 20	Mfr. of machinery for industries Mfr. of domestic appliances
0	-	23	4	Mfr. of office machinery and computers

### Energy account, heating values 2007\*

		Crude oil andCoal, coke, etc. semi-manu- factured oil	Oil products	Natural gas
-		——— Tera jo	ule (TJ) —	
310000	Mfr. of other electrical machinery and apparatus	-	380	379
320000	Mfr. of radio and communication equipment		102	162
330000	Mfr. of medical and optical instruments	-	185	181
340000	Manufacture of motor vehicles etc.		162	391
351000	Building and repairing of ships and boats		222	307
352050	Mfr. of transport equipment excl. ships, motor vehicles etc.		65 543	49
361000 362060	Mfr. of tays, gold and silver articles etc.		542 197	364 101
370000	Mfr. of toys, gold and silver articles etc.  Recycling of waste and scrap		55	101
401000	Production and distribution of electricity	- 166 866	9 832	30 894
402000	Manufacture and distribution of gas		77	459
403000	Steam and hot water supply	- 18 788	3 148	33 684
410000	Collection and distribution of water	-	24	6
450001	Construction of new buildings		6 562	131
450002	Repair and maintenance of buildings		8 785	181
450003	Civil engineering	-	3 880	52
450004	Construction materials for own-account repair		-	-
501009	Sale of motor vehicles and motorcycles		2 411	147
502000	Maintenance and repair of motor vehicles		1 396	221
505000	Retail sale of automotive fuel		104	77
510000	Wholesale except of motor vehicles	-	8 578	1 682
521090	Retail trade of food		653	422
522990 523000	Department stores		36 83	156 51
524190	Re. sale of clothing and footwear	-	172	128
524490	Other retail sale, repair work		1 851	381
551009	Hotels		145	247
553009	Restaurants		645	740
601000	Transport via railways	-	3 109	7
602100	Other scheduled passenger land transport		3 837	13
602223	Taxi operation and coach services		2 834	5
602409	Freight transport by road and via pipelines		27 045	15
610000	Water transport	-	614 722	7
620000	Air transport		38 529	21
631130	Cargo handling, harbours etc., travel agencies		638	90
634000	Activities of other transport agencies		1 264	57
640000	Post and telecommunications		1 006	238
651000	Financial institutions		147	210
652000 660102	Mortgage credit institutions Life insurance and pension funding	-	58 17	46 11
660300	Non-life insurance		38	69
670000	Activities auxiliary to finance		33	17
701109	Real estate agents etc.		152	54
702009	Dwellings	-	217	180
702040	Letting of non-residential buildings		587	30
710000	Renting of transport equipment and machinery		211	39
721009	Computer activities exc. software consultancy and supply		115	56
722000	Software consultancy and supply		356	144
730001	Research and development (market)	-	25	17
730002	Research and development (other non-market)		69	77
741100	Legal activities		76	70
741200	Accounting, book-keeping, auditing		168	120
742009	Consulting engineers, architects	-	721	366
744000	Advertising	-	303	117
747000	Building-cleaning activities	-	1 091	220
748009 751100	Other business activities		1 095	341 150
751100 751209	General (overall) public service activities	-	361 307	159 109
751209 751300	Regulation of and contribution to more efficient operation of business		951	29
752000	Defence, police and administration of justice		3 023	351
, 52000	before, police and administration of Justice	- · ·	3 023	ادد

Oth	er gas	Renewable energy resources	Electricity	District heating	
		Tera joule (	TJ) ————		
	11	11	857	234	Mfr. of other electrical machinery and apparatus
	18	26	367	42	Mfr. of radio and communication equipment
	1	5	415	197	Mfr. of medical and optical instruments
	9	7	696	86	Manufacture of motor vehicles etc.
	9	2	287	25	Building and repairing of ships and boats
	0	-	70	94	Mfr. of transport equipment excl. ships, motor vehicles etc.
	33	1 294	1 171	113	Mfr. of furniture
	1	8	143	55	Mfr. of toys, gold and silver articles etc.
	-	-	126	3	Recycling of waste and scrap
	-	51 660	704	-	Production and distribution of electricity
	1	44.002	67	-	Manufacture and distribution of gas
	-	44 803	1 078	- 14	Steam and hot water supply
	- 77	-	579 407	14	Collection and distribution of water
	119	-	563	-	Construction of new buildings Repair and maintenance of buildings
	27		163	-	Civil engineering
	-	_	105	-	Construction materials for own-account repair
	4	-	667	347	Sale of motor vehicles and motorcycles
	7	-	390	523	Maintenance and repair of motor vehicles
	1	-	315	182	Retail sale of automotive fuel
	73	-	4 864	3 980	Wholesale except of motor vehicles
	1	-	3 210	999	Retail trade of food
	-	-	1 160	368	Department stores
	0	-	98	120	Re. sale of phar. goods, cosmetic art.
	0	-	553	303	Re. sale of clothing and footwear
	1	-	1 333	901	Other retail sale, repair work
	5	-	772	585	Hotels
	17	-	1 572	1 750	Restaurants
	-	-	849	17	Transport via railways
	461	-	433	31	Other scheduled passenger land transport
	10	-	12	13	Taxi operation and coach services
	7 0	-	185 101	35 17	Freight transport by road and via pipelines Water transport
	-		79	51	Air transport
	_	_	2 437	214	Cargo handling, harbours etc., travel agencies
	4	-	230	135	Activities of other transport agencies
	0	_	1 558	563	Post and telecommunications
	-	-	474	498	Financial institutions
	-	-	104	109	Mortgage credit institutions
	-	-	26	27	Life insurance and pension funding
	-	-	156	163	Non-life insurance
	-	-	38	40	Activities auxiliary to finance
	0	-	59	128	Real estate agents etc.
	0	-	97	427	Dwellings
	1	-	300	70	Letting of non-residential buildings
	1	-	95	92	Renting of transport equipment and machinery
	-	-	512	132	Computer activities exc. software consultancy and supply
	0	-	359	340	Software consultancy and supply
	-	-	38	40	Research and development (market)
	-	-	173	182	Research and development (other non-market)
	-	-	157 270	165 283	Legal activities Accounting, book-keeping, auditing
	- 52	-	1 356	283 865	Accounting, book-keeping, auditing Consulting engineers, architects
		-	263	276	Advertising
	-	-	496	521	Building-cleaning activities
	-	- -	768	806	Other business activities
	12	_	357	375	General (overall) public service activities
	1	-	245	258	Administration of public sectors exc. for business
	3	-	66	69	Regulation of and contribution to more efficient operation of business
	48	116	725	830	Defence, police and administration of justice

Table A.2 (cont.)

## Energy account, heating values 2007\*

	Crude oil and semi-manu- factured oil	Coal, coke, etc.	Oil products	Natural gas
	-	——— Tera jo	ıle (TJ) ———	
801000 Primary education	_	-	379	866
802000 Secondary education	-	-	391	97
803000 Higher education	_	_	138	253
804001 Adult and other education (market)	_	_	111	4
804002 Adult and other education (other non-market)	-	-	332	-
851100 Hospital activities	-	-	196	543
851209 Medical, dental and veterinary activities	-	-	330	227
853109 Social institutions etc. for children	-	-	453	268
853209 Social institutions etc. for adults	-	-	1 092	942
900010 Sewage removal and purifying plants	_	_	395	480
900020 Refuse collection and sanitation	_	_	1 057	3
900030 Refuse dumps and refuse disposal plants	_	_	78	9
910000 Activities of membership organizations	_	_	144	132
920001 Recreational, cultural, sporting activities (market)	_	_	606	534
920002 Recreational, cultural, sporting activities (other non-market)	_	_	231	299
930009 Other service activities	_	_	456	88
950000 Private households with employed persons	-	-	-	-
Of which Danish operated ships bunkering abroad	-	_	605 556	_
Of which Danish operated planes bunkering abroad	-	-	25 492	-

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## Energy account, heating values 2007\*

Table A.2 (cont.)

Other gas	Renewable energy resources	Electricity	District heating	
	Tera joule (1	[J]) —————		
103	286	1 953	2 050	Primary education
12	-	220	231	Secondary education
30	-	571	600	Higher education
-	-	8	9	Adult and other education (market)
-	-	-	-	Adult and other education (other non-market)
64	179	1 224	1 285	Hospital activities
-	-	512	537	Medical, dental and veterinary activities
-	-	605	635	Social institutions etc. for children
-	313	2 123	2 229	Social institutions etc. for adults
1	-	465	1 136	Sewage removal and purifying plants
0	-	32	8	Refuse collection and sanitation
5	-	427	21	Refuse dumps and refuse disposal plants
16	-	299	314	Activities of membership organizations
64	-	1 204	1 265	Recreational, cultural, sporting activities (market)
36	-	675	708	Recreational, cultural, sporting activities (other non-market)
39	-	352	209	Other service activities
-	-	-	-	Private households with employed persons
-	-	-	-	Of which Danish operated ships bunkering abroad
-	-	-	-	Of which Danish operated planes bunkering abroad

CO<sub>2</sub> emissions broken down by industries and by households

1	Га	h	le	Δ	3

		1990	1995	1996	1997	1998	1999
				— 1 000 tor	nes CO <sub>2</sub> —		
	Total emissions	72 232	80 836	95 218	87 549	86 682	84 445
	Households	11 127 3 813	12 326 1 233	12 910 1 850	12 543 1 994	12 253 1 313	12 187 2 274
	Total industries	57 291	67 277	80 458	73 012	73 117	69 984
011009	Agriculture	1 521	1 501	1 439	1 432	1 426	1 351
011209 014000	Horticulture, orchards etc	580 189	628 241	635 236	592 230	587 236	502 261
020000	Forestry	22	31	38	35	35	34
050000	Fishing	834	602	669	616	626	627
110000 140009	Extr. of oil and natural gas	803 284	1 098 294	1 267 250	1 694 270	1 677 260	2 261 301
151000	Production etc. of meat and meat products	220	236	240	241	253	276
152000 153000	Processing and preserving of fish and fish products	162 31	270	197 42	227 43	212 42	226 36
154000	Processing and preserving of fruit and vegetables	111	36 68	137	105	112	121
155000	Mfr. of dairy products	273	248	277	291	313	326
156009 158109	Mfr. of starch, chocolate and sugar products  Mfr. of bread, cakes and biscuits	291 59	451 53	311 58	272 58	268 58	239 62
158120	Bakers shops	22	42	23	24	25	24
158300	Manufacture of sugar	417	302	313	358	364	355
159000 160000	Manufacture of beverages	273 10	218 9	218 8	219 8	231 8	214 8
170000	Mfr. of textiles	123	93	98	90	91	97
180000	Mfr. of wearing apparel	19	16	17	15	13	15
190000 200000	Mfr. of leather and footwear  Mfr. of wood and wood products	10 487	9 478	7 472	5 483	5 486	5 557
210000	Mfr. of pulp, paper and paper products	350	181	208	210	235	212
221200	Publishing of newspapers	6	4	4	4	4	7
221309 222009	Publishing activities, excluding newspapers  Printing activities	13 46	12 48	13 43	12 33	13 33	18 38
230000	Mfr. of refined petroleum products etc.	898	1 372	1 397	1 094	952	981
241109 241209	Mfr. of industrial gases and inorganic basic chemicals	8 105	8 110	8 121	6 96	5 66	7 58
241209	Mfr. of dyes, pigments and organic basic chemicals  Manufacture of fertilizers	35	118 59	71	96 81	87	73
241617	Mfr. of plastics and synthetic rubber	7	2	10	9	8	7
242000 243000	Manufacture of pesticides and other agro-chemical products	1 12	1 10	2 12	1 12	1 12	105 12
244000	Mfr. of pharmaceuticals etc.	107	98	108	117	145	109
245070	Mfr. of detergents and other chemical products	203	196	196	195	177	191
251122 252300	Mfr. of rubber products and plastic packing goods etc	85 7	79 7	88 9	92 10	103 12	107 11
252400	Manufacture of other plastic products n.e.c.	13	17	20	18	18	26
261126	Mfr. of glass and ceramic goods etc.	101	100	101	98	107	123
263053 266080	Mfr. of cement, bricks, tiles, flags etc	1 778 455	2 557 494	2 729 529	2 984 474	2 852 484	2 738 547
271000	Mfr. of basic iron and steel and of ferro alloys	95	93	93	97	102	100
272030 274000	First processing of iron and steel	19	13 20	12 18	11 20	13 20	14 15
275000	Casting of metal products	20 2	1	2	1	1	15
281009	Mfr. of building materials of metal	104	141	147	136	137	164
286009 291000	Mfr. of various metal products  Mfr. of marine engines and compressors	98 54	84 63	109 69	100 62	101 63	104 66
292000	Mfr. of ovens and cold-storage plants	59	61	66	77	79	78
293000	Mfr. of agricultural machinery	38	40	46	42	47	41
294009 297000	Mfr. of machinery for industries	51 30	47 21	46 19	46 19	44 19	48 14
300000	Mfr. of office machinery and computers	4	4	3	3	2	4
310000	Mfr. of other electrical machinery and apparatus	54	39	40	41	39	44
320000 330000	Mfr. of radio and communication equipment	20 19	20 16	28 21	27 32	29 32	28 21
340000	Manufacture of motor vehicles etc.	31	31	40	37	37	34
351000	Building and repairing of ships and boats	29	41	42	48	46	32
352050 361000	Mfr. of transport equipment excl. ships, motor vehicles etc	6 211	20 197	12 215	13 200	14 203	11 189
362060	Mfr. of toys, gold and silver articles etc.	26	20	28	22	23	23
370000	Recycling of waste and scrap	10 20 644	6 25 092	4 20 122	4 20 207	4 25 174	32 200
401000 402000	Production and distribution of electricity  Manufacture and distribution of gas	20 644 98	25 983 70	38 123 72	29 297 60	25 174 57	22 309 55
403000	Steam and hot water supply	6 325	7 260	7 633	7 498	7 944	7 876
410000	Collection and distribution of water	1	2	2	2	2	2

				2			•	,
2000	2001	2002	2003	2004	2005	2006*	2007*	
			1 000 to	nnes CO, -				
83 777	85 466	86 429	95 757	93 570	97 711	115 486	116 778	Total emissions
12 228	12 614	12 743	13 539	13 537	13 328	13 534	13 797	Households
2 619	3 007	1 900	1 061	2 371	1 704	1 595	1 460	Other emissions
68 931	69 846	71 786	81 157	77 662	82 678	100 357	101 522	Total industries
1 446 461	1 476 477	1 564 432	1 606 360	1 443 324	1 570 344	1 509 337	1 515 314	<b>5</b>
274	285	268	258	254	266	260	279	Agricultural services; landscape gardeners etc.
40	43	36	40	40	44	42	46	Forestry
656 2 042	615 2 050	624 2 055	607 2 069	536 2 174	523 2 043	497 2 057	455 1 985	Fishing Extr. of oil and natural gas
329	353	333	311	313	296	268	241	
248	232	220	221	220	188	175		Production etc. of meat and meat products
226 39	224 40	211 41	138 48	143 47	129 44	152 49	160 56	3 1 3 1 1 1 1
122	127	119	129	132	102	106	108	Mfr. of vegetable and animal oils and fats
310	303	286	282	280	329	325	303	Mfr. of dairy products
309	397	384	226	229	335	369		Mfr. of starch, chocolate and sugar products
60 21	63 21	58 20	58 20	58 22	70 18	72 18	19	Mfr. of bread, cakes and biscuits Bakers shops
304	267	244	313	328	292	281	230	Manufacture of sugar
202	204	191	222	221	217	220	218	Manufacture of beverages
8 95	8 94	8 91	10 80	10 79	8 53	8 51	8 38	Manufacture of tobacco products Mfr. of textiles
13	12	11	16	16	12	13	14	Mfr. of wearing apparel
5	5	5	7	7	2	3	3	Mfr. of leather and footwear
551	505	501	235	236	252	276	279	Mfr. of wood and wood products
205 6	206 7	198 8	211 13	209 13	214 11	214 11	169 12	Mfr. of pulp, paper and paper products Publishing of newspapers
17	19	18	26	26	25	25	27	Publishing activities, excluding newspapers
38	40	39	47	48	42	43	43	
989 6	1 010 6	972 6	1 014 7	990 8	929 8	968 8	9/2	Mfr. of refined petroleum products etc. Mfr. of industrial gases and inorganic basic chemicals
61	66	63	62	62	66	63	64	
60	49	47	54	4	2	1	1	Manufacture of fertilizers
6 107	7 112	6 108	3 109	3 106	2 98	2 98	2 89	Mfr. of plastics and synthetic rubber Manufacture of pesticides and other agro-chemical products
107	12	12	14	19	10	10		Mfr. of paints, varnishes and similar coatings, printing ink and mastics
112	119	114	94	93	86	83	72	Mfr. of pharmaceuticals etc.
189	201	215 103	205	202 105	185 82	164 81	147	,
105 9	106 8	7	106 10	11	11	10	91 9	Mfr. of rubber products and plastic packing goods etc. Mfr. of builders ware of plastic
24	22	22	28	28	34	28	25	Manufacture of other plastic products n.e.c.
117	117	111	98	96	80	80	82	Mfr. of glass and ceramic goods etc.
2 703 481	2 763 446	2 757 428	2 666 450	2 898 470	2 789 467	2 894 522	2 992 593	
97	95	43	76	74	82	90	96	
14	17	15	12	12	7	7	9	First processing of iron and steel
18 19	20 20	18 19	16 21	16 21	9 12	11 11	15 10	Mfr. of basic non-ferrous metals Casting of metal products
160	165	163	177	181	161	197	234	3
93	87	86	94	96	85	87	88	Mfr. of various metal products
65 67	65 67	64 68	68 74	68 76	92 74	87 77	39	Mfr. of marine engines and compressors
67 42	67 45	68 43	74 47	76 48	74 37	77 40	82 46	Mfr. of ovens and cold-storage plants Mfr. of agricultural machinery
48	51	53	60	60	57	60	62	Mfr. of machinery for industries
10	8	8	12	12	8	9	8	Mfr. of domestic appliances
3 45	3 47	3 49	3 60	3 61	2 57	3 57	3 54	Mfr. of office machinery and computers Mfr. of other electrical machinery and apparatus
28	29	29	31	31	19	20	21	
23	24	25	29	29	26	25	26	Mfr. of medical and optical instruments
28	27	27 21	37	37	34	35	37 26	
30 9	33 7	31 7	29 8	29 8	31 6	32 7	36 8	Building and repairing of ships and boats  Mfr. of transport equipment excl. ships, motor vehicles etc.
194	200	196	218	219	163	172	197	Mfr. of furniture
21	22	21	28	28	23	21	22	, , 5
3 19 259	3 20 796	4 21 376	4 26 663	4 21 262	4 18 095	4 25 768	4 21 181	Recycling of waste and scrap Production and distribution of electricity
46	45	44	43	44	37	34	33	
7 549	7 797	7 693	7 785	7 889	8 486	8 397	8 332	Steam and hot water supply
3	3	2	2	2	2	2	2	Collection and distribution of water

## CO<sub>2</sub> emissions broken down by industries and by households

1990   1995   1996   1997     1996   1997     1996   1997     1996   1997     1996   1997     1996   1997     1996   1997     1996   1997     1996   1997     1996   1997     1996   1997     1996   1997   1997	1998 359	1999
450001 Construction of new buildings		
		400
		409
· ·	527	601
450003 Civil engineering	206	235
450004 Construction materials for own-account repair	100	146
501009 Sale of motor vehicles and motorcycles       131       140       139       144         502000 Maintenance and repair of motor vehicles       87       100       100       94	97	100
505000 Retail sale of automotive fuel	13	16
510000 Wholesale except of motor vehicles	693	722
521090 Retail trade of food	70	67
522990 Department stores	9	9
523000 Re. sale of phar. goods, cosmetic art	6	8
524190 Re. sale of clothing and footwear	19	20
524490 Other retail sale, repair work	142	140
551009 Hotels	21	22
553009 Restaurants	77	70
601000 Transport via railways	257	254
602100 Other scheduled passenger land transport	272	241
602223 Taxi operation and coach services	218	201
602409 Freight transport by road and via pipelines	1 691	1 666
610000 Water transport	16 808	16 064
620000 Air transport	2 938	2 699
631130 Cargo handling, harbours etc., travel agencies	31	33
634000 Activities of other transport agencies	78	81
640000 Post and telecommunications 98 93 108 105	98	122
651000 Financial institutions	20	21
652000 Mortgage credit institutions	5	5
660102 Life insurance and pension funding	2	2
660300 Non-life insurance	6	6
670000 Activities auxiliary to finance	3	3
701109 Real estate agents etc. 9 12 12 12	11	11
702009 Dwellings	30	23
702040 Letting of non-residential buildings	36	32
710000 Renting of transport equipment and machinery	11	11
721009 Computer activities exc. software consultancy and supply	8	11
722000 Software consultancy and supply	15	20
730001 Research and development (market)	3	3
730002 Research and development (other non-market)	5	6
741100 Legal activities	7	7
741200 Accounting, book-keeping, auditing	15	14
742009 Consulting engineers, architects	47	50
744000 Advertising	20	21
747000 Building-cleaning activities	57	66
748009 Other business activities	51	55
751100 General (overall) public service activities	26	30
751209 Administration of public sectors exc. for business	20	24
751300 Regulation of and contribution to more efficient operation of business 46 48 48 50	52	57
752000 Defence, police and administration of justice	456	405
801000 Primary education	62	66
802000 Secondary education	33	33
803000 Higher education	20	21
804001 Adult and other education (market)	5	6
804002 Adult and other education (other non-market)	18	22
851100 Hospital activities	37	37
851209 Medical, dental and veterinary activities	37	32
853109 Social institutions etc. for children	33	39
853209 Social institutions etc. for adults	91 42	103
900010 Sewage removal and purifying plants	42	47 66
900020 Refuse collection and sanitation	63	66
900030 Refuse dumps and refuse disposal plants	25 14	8 1E
910000 Activities of membership organizations	14 57	15 60
920001 Recreational, cultural, sporting activities (market)	57 20	60 20
920002 Recreational, cultural, sporting activities (other non-market)	30	29 27
930009 Other service activities	44	37
950000 Private households with employed persons	-	-
Of which Danish operated ships bunkering abroad 9 176 10 947 10 714 11 811	15 955	15 277
Of which Danish operated planes bunkering abroad 272 426 431 538	746	686
Of which emissions from biomass	6 492	6 857
Total industries excl. of bunkering abroad	56 417	54 021
CO <sub>2</sub> binding (sequestration)	- 3 320	- 3 320

2000	2001	2002	2003	2004	2005	2006*	2007*	
			1 000 +	anos CO				_
353	372	407	1 000 tor 423	nnes CO <sub>2</sub> - 444	449	474	512	Construction of new buildings
497	524	574	596	626	634	670	724	Repair and maintenance of buildings
226	242	258	263	275	271	282		Civil engineering
-		-	-	-	-		-	Construction materials for own-account repair
129	132	159	167	172	173	183	192	Sale of motor vehicles and motorcycles
88	91	95	101	101	102	109	113	Maintenance and repair of motor vehicles
13	14	11	12	11	11	11	11	
637	637	620	644	654	666	709	727	
62	64	61	63	63	61	67	67	Retail trade of food
8 8	9 6	9 6	10	9	8 6	10 7	9	Department stores
o 17	18	17	11 19	6 18	17	7 19	8 19	Re. sale of phar. goods, cosmetic art. Re. sale of clothing and footwear
131	135	128	137	137	139	150	158	
20	20	21	21	21	20	23	21	Hotels
65	70	72	76	74	73	81	77	Restaurants
244	228	212	220	218	234	229	230	
242	256	245	259	272	285	307		Other scheduled passenger land transport
219	238	158	169	180	189	205		Taxi operation and coach services
1 525	1 644	1 494	1 602	1 709	1 799	1 943	2 139	Freight transport by road and via pipelines
19 874	18 411	20 560	24 256	25 996	33 006	42 430	47 931	Water transport
2 112	2 376	2 086	2 331	1 947	2 664	2 841	2 776	
33	35	42	45	46	47	51 05		Cargo handling, harbours etc., travel agencies
76 115	80 107	76 72	82 76	86 78	89 79	95 85	88	Activities of other transport agencies Post and telecommunications
21	18	20	22	21	19	21	18	
5	5	6	7	6	6	7	6	Mortgage credit institutions
2	2	2	2	2	2	2	2	Life insurance and pension funding
6	5	6	7	6	6	6	5	Non-life insurance
3	3	3	3	3	3	3	3	Activities auxiliary to finance
12	12	13	13	13	13	14	14	
24	24	21	22	21	21	24	23	
43	42	39	42	40	42	43	45	Letting of non-residential buildings
10	18	14	17	17	15	16	16	· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
9	10	10	11	10	10	11	11	Computer activities exc. software consultancy and supply
23	27	30	31	31	31	32	33	, , , , ,
3	3	2	2	2	2	2	2	Research and development (market)
6	5	8	8	8	8	9	8	Research and development (other non-market)
7 15	7 15	8 16	9 17	8 17	8 17	9 18	8 17	Legal activities Accounting, book-keeping, auditing
48	54	62	67	65	67	72	72	Consulting engineers, architects
22	22	24	26	26	26	28	27	Advertising
65	67	75	80	82	84	90	92	Building-cleaning activities
57	61	82	89	89	90	96	96	Other business activities
28	24	31	34	33	33	35	34	General (overall) public service activities
21	27	24	26	26	26	28	27	
49	51	56	60	63	66	70	76	Regulation of and contribution to more efficient operation of business
265	248	216	235	463	528	307	368	Defence, police and administration of justice
67	59	64	73	70	66	104	91	Primary education
29	35	33	33	30	30	32	31	Secondary education
21	19	21	23	23	21	24	20	Higher education
6 10	7	6	7 21	7	7 22	8	9	Adult and other education (market)
19 38	20 34	20 36	21 42	22 40	23 38	24 62	26 54	Adult and other education (other non-market)
36 41	34 37	30	42 35	40 34	33	36	54 33	Hospital activities Medical, dental and veterinary activities
35	34	40	44	43	43	46	44	Social institutions etc. for children
97	93	108	122	118	115	156	147	Social institutions etc. for adults
41	51	43	44	44	44	49	48	Sewage removal and purifying plants
59	64	59	63	67	71	76	83	Refuse collection and sanitation
9	6	9	12	7	6	8	6	Refuse dumps and refuse disposal plants
15	14	15	17	17	16	18	16	Activities of membership organizations
62	62	62	69	69	68	74	67	Recreational, cultural, sporting activities (market)
29	26	28	32	31	30	34	29	Recreational, cultural, sporting activities (other non-market)
35	37	37	39	37	36	38	37	Other service activities
-	-	-	-	-	-	-	-	Private households with employed persons
40.071	47.400	100:-	22 5	25.251	22.222	44 700	47.000	0( 1:1
18 951	17 489	19 846	23 514	25 351	32 309	41 709	47 233	Of which Danish operated ships bunkering abroad
514 7.160	630	655	664	460	1 610	1 799	1 835	Of which Danish operated planes bunkering abroad
7 169 49 465	7 902 51 727	8 430 51 285	9 453 56 979	10 142 51 850	10 893 48 759	11 335 56 849	12 110 52 453	Of which emissions from biomass  Total industries excl. of hunkering abroad
- 664	- 3 551	- 3 827	56 979 - 3 547	- 3 465	48 759 - 1 797	- 2 783	- 2 977	Total industries excl. of bunkering abroad CO, binding (sequestration)
- 004	וכני כ -	- 2 027	- 5 541	- 3 403	- 1 131	- 2 103	- 2 311	CO <sub>2</sub> binding (sequestration)

Table A.4 N<sub>2</sub>O emissions broken down by industries and by households

		1990	1995	1996	1997	1998	1999
				— Tonnes	N,O —		
	Total emissions	34 568	30 922	29 741	29 521	29 502	28 462
	Households	297	390	412	406	396	389
	Other emissions	- 31	- 27	- 24	- 21	- 22	- 10
011009	Total industries	<b>34 302</b> 29 103	<b>30 559</b> 25 574	<b>29 353</b> 24 480	<b>29 136</b> 24 235	<b>29 128</b> 24 144	<b>28 083</b> 22 692
011009	Horticulture, orchards etc.	29 103	25 574 22	24 480	24 233 19	24 144 19	22 692 16
014000	Agricultural services; landscape gardeners etc.	9	12	12	11	11	13
020000 050000	Fishing	1 28	1 20	1 22	1 20	1 20	1 20
110000	Fishing Extr. of oil and natural gas	26	34	40	53	55	68
140009	Extr. of gravel and clay etc.	9	9	8	8	8	8
151000 152000	Production etc. of meat and meat products	6 4	6 7	6 5	6 6	7 6	7 6
153000	Processing and preserving of fruit and vegetables	1	1	1	1	1	1
154000	Mfr. of vegetable and animal oils and fats	3	2	4	3	3	3
155000	Mfr. of dairy products	8	6	7	7	8	8
156009 158109	Mfr. of starch, chocolate and sugar products	8 2	12 2	8 2	7 2	7 2	6 2
158120	Bakers shops	1	1	1	1	1	1
158300	Manufacture of sugar	13	9	9	11	11	10
159000 160000	Manufacture of beverages	8 0	6 0	6 0	6 0	6 0	6 0
170000	Mfr. of textiles	3	2	3	2	2	3
180000	Mfr. of wearing apparel	1	1	1	1	0	1
190000	Mfr. of leather and footwear	0	0	0	0	0	0
200000 210000	Mfr. of wood and wood products	18 10	17 5	17 5	18 5	18 6	22 5
221200	Publishing of newspapers	0	0	0	0	0	0
221309	Publishing activities, excluding newspapers	0	0	0	0	0	1
222009	Printing activities	1	2	1	1	1	1
230000 241109	Mfr. of refined petroleum products etc.  Mfr. of industrial gases and inorganic basic chemicals	31 0	47 0	48 0	38 0	33 0	34 0
241103	Mfr. of dyes, pigments and organic basic chemicals	3	3	3	2	2	1
241500	Manufacture of fertilizers	3 365	2 917	2 693	2 738	2 604	3 067
241617	Mfr. of plastics and synthetic rubber	0	0	0	0	0	0
242000 243000	Manufacture of pesticides and other agro-chemical products	0 0	0	0	0	0	2
244000	Mfr. of pharmaceuticals etc.	3	3	3	3	4	3
245070	Mfr. of detergents and other chemical products	2	3	3	3	3	3
251122 252300	Mfr. of rubber products and plastic packing goods etc	2 0	2 0	2 0	2 0	3	3 0
252400	Manufacture of other plastic products n.e.c.	0	1	1	1	1	1
261126	Mfr. of glass and ceramic goods etc.	3	2	3	2	3	3
263053	Mfr. of cement, bricks, tiles, flags etc.	28	41	46	48	46	43
266080 271000	Mfr. of concrete, cement, asphalt and rockwool products	14 2	14 2	15 2	14 2	14 2	16 2
272030	First processing of iron and steel	1	0	0	0	0	0
274000	Mfr. of basic non-ferrous metals	1	1	0	1	1	0
275000	Casting of metal products	0	0	0	0 5	0	0
281009 286009	Mfr. of building materials of metal	4 3	5 2	5 3	3	5 3	6 3
291000	Mfr. of marine engines and compressors	2	2	2	2	2	2
292000	Mfr. of ovens and cold-storage plants	2	2	2	3	3	3
293000 294009	Mfr. of agricultural machinery	1 2	1 2	1 2	1 2	2	1
297000	Mfr. of machinery for industries	1	1	1	1	1	2
300000	Mfr. of office machinery and computers	0	0	0	0	0	0
310000	Mfr. of other electrical machinery and apparatus	2	1	1	1	1	1
320000 330000	Mfr. of radio and communication equipment	1	1	1	1	1	1
340000	Mfr. of medical and optical instruments  Manufacture of motor vehicles etc.	1	1	1	1	1	1
351000	Building and repairing of ships and boats	1	1	1	1	1	1
352050	Mfr. of transport equipment excl. ships, motor vehicles etc	0	1_	0	0	0	0
361000 362060	Mfr. of furniture	8 1	7 1	8 1	7 1	8	7
362060	Recycling of waste and scrap	0	0	0	0	0	0
401000	Production and distribution of electricity	176	255	391	315	274	256
402000	Manufacture and distribution of gas	1	0	0	0	0	0
403000	Steam and hot water supply	157	167	183	174	179	174

### Table A.4

2000	2001	2002	2003	2004	2005	2006*	2007*	
			— Tonne	s N <sub>2</sub> O —				
<b>28 007</b> 394	<b>27 049</b> 390	<b>26 061</b> 391	<b>25 937</b> 393	<b>25 174</b> 390	<b>23 842</b> 386	<b>23 613</b> 379	<b>24 918</b> 392	Total emissions Households
- 3	- 5	- 9	- 16	- 18	29	105	101	Other emissions
27 616	26 664	<b>25 679</b> 20 651	25 561	24 802	23 428	23 130		Total industries
21 888 15	21 396 16	14	19 894 11	20 242 11	20 164 12	19 174 12	20 189 11	Agriculture Horticulture, orchards etc.
13 2	14 2	12 1	12 1	12 1	12 2	12 1	13 2	Agricultural services; landscape gardeners etc.
21	20	19	18	17	16	16	14	
66 9	65 10	67 9	68 9	71 9	69 9	70 8	66 7	Extr. of oil and natural gas Extr. of gravel and clay etc.
6	6	6	6	6	5	5	4	Production etc. of meat and meat products
6 1	6 1	6 1	4 1	4 1	4 1	4 1	4 1	Processing and preserving of fish and fish products Processing and preserving of fruit and vegetables
3	3	3	4	4	3	3	3	Mfr. of vegetable and animal oils and fats
8 9	8 11	7 11	7 6	7 6	9 9	9 10	8 12	Mfr. of dairy products Mfr. of starch, chocolate and sugar products
2	2	2	2	2	2	2	2	Mfr. of bread, cakes and biscuits
1 9	1 8	1 7	1 10	1 10	1 9	1 9	1 7	Bakers shops Manufacture of sugar
5	5	5	6	6	6	6	6	Manufacture of beverages
0 2	0 2	0 2	0 2	0 2	0 2	0 1	0 1	Manufacture of tobacco products Mfr. of textiles
0	0	0	1	1	0	0	0	Mfr. of wearing apparel
0 22	0 20	0 21	0 9	0 10	0 10	0 11	0 11	Mfr. of leather and footwear Mfr. of wood and wood products
5	5	5	5	5	6	6	5	Mfr. of pulp, paper and paper products
0 1	0 1	0 1	0 1	0 1	0 1	0 1	0 1	Publishing of newspapers Publishing activities, excluding newspapers
1	1	1	1	1	1	1	1	Printing activities
35 0	35 0	34 0	36 0	35 0	33 0	34 0	34 0	Mfr. of refined petroleum products etc. Mfr. of industrial gases and inorganic basic chemicals
2	2	2	2	2	2	2	2	Mfr. of dyes, pigments and organic basic chemicals
3 239 0	2 857 0	2 498 0	2 887 0	1 712 0	0 0	0 0	0	Manufacture of fertilizers Mfr. of plastics and synthetic rubber
3	3	3	3	3	3	2	2	Manufacture of pesticides and other agro-chemical products
0	0 3	0	0 2	1 2	0 2	0 2	0 2	Mfr. of paints, varnishes and similar coatings, printing ink and mastics Mfr. of pharmaceuticals etc.
3	3	3	4	4	4	3	2	Mfr. of detergents and other chemical products
3 0	3 0	3 0	3 0	3 0	2 0	2 0	2	Mfr. of rubber products and plastic packing goods etc. Mfr. of builders ware of plastic
1	1	1	1	1	1	1	1	Manufacture of other plastic products n.e.c.
3 43	3 45	3 44	2 46	2 50	2 51	2 53	2 55	Mfr. of glass and ceramic goods etc. Mfr. of cement, bricks, tiles, flags etc.
14	13	12	13	14	14	16	19	Mfr. of concrete, cement, asphalt and rockwool products
2 0	2 1	1 0	2 0	2 0	2 0	2 0	2	Mfr. of basic iron and steel and of ferro alloys First processing of iron and steel
0	1 1	0 1	0	0 1	0	0	0	Mfr. of basic non-ferrous metals
1 6	6	6	1 6	6	6	7	0 8	Casting of metal products Mfr. of building materials of metal
3 2	3 2	3 2	3 2	3 2	3	3	3 1	Mfr. of various metal products Mfr. of marine engines and compressors
2	2	3	3	3	3	3	3	Mfr. of ovens and cold-storage plants
1 2	1 2	1 2	2	2	1 2	1 2	2	Mfr. of agricultural machinery Mfr. of machinery for industries
0	0	0	0	0	0	0	0	Mfr. of domestic appliances
0 2	0 2	0 2	0 2	0 2	0 2	0 2	0 2	Mfr. of office machinery and computers Mfr. of other electrical machinery and apparatus
1	1	1	1	1	1	1	1	
1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	Mfr. of medical and optical instruments  Manufacture of motor vehicles etc.
1	1	1	1	1	1	1	1	Building and repairing of ships and boats
0 7	0 8	0 8	0 9	0 9	0 6	0 7	0	Mfr. of transport equipment excl. ships, motor vehicles etc. Mfr. of furniture
1	1	1	1	1	1	1	1	Mfr. of toys, gold and silver articles etc.
0 231	0 250	0 259	0 284	0 231	0 184	0 259	0 205	Recycling of waste and scrap Production and distribution of electricity
0	0	0	0	0	0	0	0	Manufacture and distribution of gas
165 0	171 0	173 0	174 0	174 0	182 0	187 0	183 0	Steam and hot water supply Collection and distribution of water
	U	U	U	U	U	U	U	Concensition distribution of water

Table A.4 (cont.)

### N<sub>2</sub>O emissions broken down by industries and by households

		1990	1995	1996	1997	1998	1999
450004	Construction of you building	43	43	— Tonnes	2	4.0	4.0
	Construction of new buildings	12 16	13 17	14 21	15 22	16 24	19 28
	Civil engineering	8	9	7	7	8	9
	Construction materials for own-account repair	-	-	-	-	-	-
	Sale of motor vehicles and motorcycles	5	6	6	6	4	7
	Maintenance and repair of motor vehicles	4	4	4	4	4	4
505000	Retail sale of automotive fuel	1	1	1	1	1	1
510000	Wholesale except of motor vehicles	27	26	27	27	26	29
	Retail trade of food	3	3	3	3	3	3
522990	Department stores	0	0	0	0	0	(
	Re. sale of phar. goods, cosmetic art	0	0	0	0	0	(
	Re. sale of clothing and footwear	1	1	1	1	1	1
	Other retail sale, repair work	6	6	7	7	6	7
	Hotels	1	1	1	1	1	1
	Restaurants	3	3	3	2	3	
	Transport via railways	9	9	9	8	7	7
	Other scheduled passenger land transport	5	7	7	7	7	(
	Taxi operation and coach services	10	9	8	8	7	(
	Freight transport by road and via pipelines	53	53	57 71 F	56	60	58
	Water transport	616	733	715	779 107	1 037	993
	Air transport	79 1	82	91 1	107	102	94
624000	Cargo handling, harbours etc., travel agencies	1 2	2 3	3	1	1	3
	Post and telecommunications	4	3 4	3 4	3 4	3 4	
	Financial institutions	1	1	1	1	1	1
	Mortgage credit institutions	0	0	0	0	0	(
660102	Life insurance and pension funding	0	0	0	0	0	Č
660300	Non-life insurance	0	0	0	0	0	Č
	Activities auxiliary to finance	0	0	0	0	0	ì
	Real estate agents etc.	0	0	0	0	0	Ò
	Dwellings	2	1	1	1	1	ì
	Letting of non-residential buildings	1	1	2	2	2	-
	Renting of transport equipment and machinery	1	0	0	0	0	(
	Computer activities exc. software consultancy and supply	0	0	0	0	0	(
	Software consultancy and supply	0	1	1	1	1	1
	Research and development (market)	0	0	0	0	0	(
	Research and development (other non-market)	0	0	0	0	0	(
	Legal activities	0	0	0	0	0	(
741200	Accounting, book-keeping, auditing	1	1	1	1	1	
	Consulting engineers, architects	2	2	2	2	2	
744000	Advertising	1	1	1	1	1	•
	Building-cleaning activities	2	2	2	3	3	3
	Other business activities	2	2	2	2	2	2
	General (overall) public service activities	1	1	1	1	1	1
	Administration of public sectors exc. for business	1	1	1	1	1	1
	Regulation of and contribution to more efficient operation of business	2	2	2	2	2	2
	Defence, police and administration of justice	12	18	14	13	15	14
	Primary education	3	2	2	2	2	7
	Secondary education	1	1	1	1	1	
	Higher education	1	1	1	1	1	1
	Adult and other education (market)	0	0	0	0	0	(
	Adult and other education (other non-market)	0	1	1	1	1	
	Hospital activities	2	1	1	1	1	
	Medical, dental and veterinary activities	1	1	1	1	1	
	Social institutions etc. for children	1	1	1	1	1	
	Social institutions etc. for adults	3	3	3	3	3	201
	Sewage removal and purifying plants	284	276	226	211	214	201
	Refuse collection and sanitation	2	2	2	2	2	2
	Refuse dumps and refuse disposal plants	0	0	1	1	1	(
	Activities of membership organizations	1 2	1 2	1 2	1 2	0 2	1
	Recreational, cultural, sporting activities (market)		1				
	Recreational, cultural, sporting activities (other non-market)	1 1	1	1 2	1 2	1 2	1
	Original Service activities  Private households with employed persons	I -	I _	_	_	_	
1 00000	i rivate nousenolus with employeu persons	-	-	-	-	-	•
		F76	600	672	742	4 000	060
	Of which Danish operated ships bunkering abroad	576	מממ	0/3	742	1 007	901
	Of which Danish operated ships bunkering abroad	576 9	688 15	673 15	742 19	1 002 26	960 24

					_				
	2000	2001	2002	2003	2004	2005	2006*	2007*	
_	16	17	19	— Tonne 19	s N <sub>2</sub> O — 20	20	21	22	Construction of new buildings
	23	24	27	28	29	29	30	32	Repair and maintenance of buildings
	9	10	10	11	11	11	12		Civil engineering
	-	-	-	-	-	-	-	-	Construction materials for own-account repair
	6	6	7	7	7	7	7	8	Sale of motor vehicles and motorcycles
	4	4	4	4	4	4	4	4	Maintenance and repair of motor vehicles
	0	1	0	0	0	0	0	0	Retail sale of automotive fuel
	24	24	24	25	24	24	25		Wholesale except of motor vehicles
	3 0	3 0	2 0	3 0	2 0	2 0	3 0	3	
	0	0	0	0	0	0	0	0	Department stores Re. sale of phar. goods, cosmetic art.
	1	1	1	1	1	1	1	1	Re. sale of clothing and footwear
	6	6	6	6	6	6	7	7	Other retail sale, repair work
	1	1	1	1	1	1	1	1	Hotels
	2	2	2	3	2	2	3	3	Restaurants
	7	6	6	6	6	6	6	6	Transport via railways
	6	6	6	6	6	6	6	6	Other scheduled passenger land transport
	7 52	7 53	4 47	4 49	5 51	4 52	5 55		Taxi operation and coach services Freight transport by road and via pipelines
	1 233	1 142	1 277	1 508	1 620	2 058	2 652	2 999	
	74	83	73	81	68	93	99		Air transport
	1	1	1	2	2	2	2	2	Cargo handling, harbours etc., travel agencies
	3	3	3	3	3	3	3	3	Activities of other transport agencies
	5	5	3	4	4	4	4	4	
	1	1	1	1	1	1	1	0	Financial institutions
	0	0	0 0	0	0	0	0	0	Mortgage credit institutions
	0 0	0	0	0 0	0 0	0 0	0 0	0	Life insurance and pension funding Non-life insurance
	0	0	0	0	0	0	0	0	Activities auxiliary to finance
	Ő	0	0	1	0	0	1	1	Real estate agents etc.
	1	1	1	1	1	1	1	1	Dwellings
	2	2	2	2	2	2	2	2	Letting of non-residential buildings
	0	1	1	1	1	1	1	1	Renting of transport equipment and machinery
	0	0	0	0	0	0	0	0	Computer activities exc. software consultancy and supply
	1 0	1 0	1	1 0	1	1	1 0	1	, , , ,
	0	0	0	0	0 0	0 0	0	0	Research and development (market) Research and development (other non-market)
	0	0	0	0	0	0	0	0	Legal activities
	1	1	1	1	1	1	1	1	Accounting, book-keeping, auditing
	2	2	2	3	3	3	3	3	Consulting engineers, architects
	1	1	1	1	1	1	1	1	Advertising
	3	3	4	4	4	4	4	4	Building-cleaning activities
	2	2	3	3	3	3	4	3	Other business activities
	1	1	1	1	1	1	1	1	General (overall) public service activities Administration of public sectors exc. for business
	2	2	2	2	2	2	2	2	Regulation of and contribution to more efficient operation of business
	9	8	7	8	15	18	10	12	
	2	2	2	2	2	2	3	2	
	1	1	1	1	1	1	1	1	Secondary education
	1	1	1	1	1	1	1	1	Higher education
	0	0	0	0	0	0	0	0	Adult and other education (market)
	1	1	1	1	1	1	1	1	Adult and other education (other non-market)
	1	1 1	1	1 1	1 1	1 1	2 1	1	· · · · · · · · · · · · · · · · · · ·
	1 1	1	1 1	2	1	1	2	1 1	Medical, dental and veterinary activities Social institutions etc. for children
	3	3	3	4	4	4	5	4	Social institutions etc. for children
	212	186	189	162	173	164	163		Sewage removal and purifying plants
	2	2	2	2	2	2	2		Refuse collection and sanitation
	0	0	0	0	0	0	0	0	Refuse dumps and refuse disposal plants
	0	0	0	1	1	1	1	0	Activities of membership organizations
	2	2	2	2	2	2	2	2	Recreational, cultural, sporting activities (market)
	1	1	1	1	1	1	1	1	Recreational, cultural, sporting activities (other non-market)
	1	1	1	1	1	1	1	1	Other service activities Private households with employed persons
	-	-	-	-	-	-	-	-	i invate nousenolus with employed persons
	1 191	1 099	1 247	1 477	1 593	2 030	2 620	2 967	Of which Danish operated ships bunkering abroad
	18	22	23	23	16	56	63	64	Of which Danish operated planes bunkering abroad
	26 408	25 544	24 409	24 060	23 194	21 342	20 447	21 394	Total industries excl. of bunkering abroad
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Table A.5

 $\mathrm{CH_4}$  emissions broken down by industries and by households

		1990	1995	1996	1997	1998	1999
				—— Tonne	es CH, ——		
	Total emissions	271 650	285 440	290 894	285 741	287 079	281 277
	Households	5 119	5 999	6 219	6 076	5 728	5 653
	Other emissions	169	- 52	- 32	- 23	- 34	24
011009	Total industries Agriculture	<b>266 363</b> 191 795	<b>279 493</b> 191 230	<b>284 707</b> 191 408	<b>279 688</b> 186 850	<b>281 385</b> 188 542	<b>275 599</b> 182 004
011209	Horticulture, orchards etc	100	594	932	1 264	1 580	1 482
014000 020000	Agricultural services; landscape gardeners etc	15 2	25 2	29 3	31 3	35 3	39 2
050000	Fishing	22	15	17	18	18	26
110000	Extr. of oil and natural gas	100	139	148	147	145	186
140009 151000	Extr. of gravel and clay etc	38 16	33 23	33 46	35 47	35 52	52 55
152000	Processing and preserving of fish and fish products	14	33	47	55	54	51
153000 154000	Processing and preserving of fruit and vegetables	2 6	4 4	10 8	10 6	11 7	9 5
155000	Mfr. of vegetable and animal oils and fats	17	29	o 71	78	87	82
156009	Mfr. of starch, chocolate and sugar products	29	57	81	72	75	54
158109 158120	Mfr. of bread, cakes and biscuits  Bakers shops	5 2	6 3	12 1	12 1	12 1	12 1
158300	Manufacture of sugar	57	34	37	42	43	36
159000	Manufacture of beverages	21	19	35	45	51	53
160000 170000	Manufacture of tobacco products	1 9	1 12	2 24	2 22	2 24	2 26
180000	Mfr. of wearing apparel	3	2	3	3	3	3
190000	Mfr. of leather and footwear	1	1	1	1	1	1
200000 210000	Mfr. of wood and wood products	141 39	124 21	132 60	130 62	139 72	159 61
221200	Publishing of newspapers	1	1	1	1	1	2
221309	Publishing activities, excluding newspapers	2 9	2 8	3	2 8	3 8	4 9
222009 230000	Printing activities	1 569	2 307	11 2 489	2 762	8 2 837	3 199
241109	Mfr. of industrial gases and inorganic basic chemicals	1	1	1	1	1	1
241209 241500	Mfr. of dyes, pigments and organic basic chemicals	5 2	8 8	17 22	15 25	11 28	12 23
241617	Mfr. of plastics and synthetic rubber	0	0	1	1	1	1
242000	Manufacture of pesticides and other agro-chemical products	0	0	0	0	0	33
243000 244000	Mfr. of paints, varnishes and similar coatings, printing ink and mastics Mfr. of pharmaceuticals etc	2 6	2 7	3 14	3 14	3 19	3 18
245070	Mfr. of detergents and other chemical products	8	16	23	22	21	24
251122 252300	Mfr. of rubber products and plastic packing goods etc.	8 1	11 1	24	25 2	29	27 2
252400	Mfr. of builders ware of plastic	2	2	2 4	3	2 4	5
261126	Mfr. of glass and ceramic goods etc.	8	13	28	27	31	34
263053 266080	Mfr. of cement, bricks, tiles, flags etc	128 51	189 66	236 88	236 86	233 92	227 95
271000	Mfr. of basic iron and steel and of ferro alloys	7	13	30	31	34	31
272030	First processing of iron and steel	2	1	2	2	2	2
274000 275000	Mfr. of basic non-ferrous metals	1	2	3	3	4 0	3
281009	Mfr. of building materials of metal	11	15	24	20	22	25
286009	Mfr. of various metal products	10	10	23	21	23	22
291000 292000	Mfr. of marine engines and compressors  Mfr. of ovens and cold-storage plants	4 7	8 7	16 10	14 10	15 10	15 11
293000	Mfr. of agricultural machinery	4	4	8	7	8	6
294009	Mfr. of machinery for industries	6	6	8	8	8	8
297000 300000	Mfr. of domestic appliances  Mfr. of office machinery and computers	3 1	3 1	5 1	5 1	5 1	3 1
310000	Mfr. of other electrical machinery and apparatus	7	5	8	8	8	8
320000 330000	Mfr. of radio and communication equipment	3	4	8 5	7 7	8 8	7 4
340000	Manufacture of motor vehicles etc.	3	4	8	7	8	7
351000	Building and repairing of ships and boats	2	4	10	11	11	8
352050 361000	Mfr. of transport equipment excl. ships, motor vehicles etc	1 54	3 47	3 58	3 53	3 57	3 49
362060	Mfr. of toys, gold and silver articles etc.	54	3	5	4	4	5
370000	Recycling of waste and scrap	0	0	0	0	0	0
401000 402000	Production and distribution of electricity  Manufacture and distribution of gas	207 24	4 780 41	6 930 48	7 281 48	8 240 50	8 585 44
403000	Steam and hot water supply	864	6 984	8 424	7 571	7 854	7 453
410000	Collection and distribution of water	0	0	0	0	0	0

Table A.5

2000	2001	2002	2003	2004	2005	2006*	2007*	
			— Tonne	es CH <sub>4</sub> —				
281 024	287 299	285 966			271 223			Total emissions
6 032 41	6 479 16	6 537 2	7 087 - 15	7 275 - 19	7 970 - 19	8 455 - 29	9 569 - 36	Households Other emissions
274 951	280 804	279 427	278 078			260 480	265 354	Total industries
182 686	186 975	184 662	182 840	179 542	177 340	175 464	183 507	<b>5</b>
1 348 39	1 252 40	1 087 34	1 095 33	1 067 41	694 39	480 34	258 27	Horticulture, orchards etc. Agricultural services; landscape gardeners etc.
3	3	2	2	3	3	3	3	Forestry
26 168	18 153	17 177	14 153	15 179	14 193	14 185	185	Fishing Extr. of oil and natural gas
67	80	73 55	70	69 59	58 45	44	31	,
58 59	60 64	55 59	60 33	34	45 26	34 31	20 25	Production etc. of meat and meat products Processing and preserving of fish and fish products
11	12	11	16	16	13	12	9	Processing and preserving of fruit and vegetables
6 88	7 97	6 89	8 94	8 92	8 98	9 81	8 53	Mfr. of vegetable and animal oils and fats Mfr. of dairy products
76	96	88	62	63	90	79	62	Mfr. of starch, chocolate and sugar products
14 1	17 1	16 1	15 1	14 1	13 1	12 1	9 1	Mfr. of bread, cakes and biscuits Bakers shops
35	26	23	29	31	26	24	21	Manufacture of sugar
58 3	66 3	60 2	74 3	73 3	63 3	50 2	29 2	Manufacture of beverages Manufacture of tobacco products
30	33	30	26	26	15	12	5	Mfr. of textiles
3 1	2	2 1	3 2	3 2	2	2	2	Mfr. of wearing apparel Mfr. of leather and footwear
181	151	149	65	67	62	68	77	Mfr. of wood and wood products
68 2	77 3	71 3	80 4	79 4	74 3	59 2	29 2	Mfr. of pulp, paper and paper products Publishing of newspapers
4	5	4	7	6	6	5	4	Publishing activities, excluding newspapers
10 3 480	11 3 434	10 3 640	13 3 728	13 4 419	11 4 443	9 5 752	6 5 841	Printing activities Mfr. of refined petroleum products etc.
1	1	1	1	1	2	1	1	Mfr. of industrial gases and inorganic basic chemicals
13 22	15 21	14 19	15 23	15 2	14 1	10 0	7 0	Mfr. of dyes, pigments and organic basic chemicals Manufacture of fertilizers
1	1	1	0	0	0	0	0	Mfr. of plastics and synthetic rubber
39 3	47 4	43 4	46 4	45 4	36 3	29 2	18 1	Manufacture of pesticides and other agro-chemical products  Mfr. of paints, varnishes and similar coatings, printing ink and mastics
22	27	24	26	26	26	20	12	
29 31	33 36	30 33	33 34	34 33	27 24	20 20	12 13	Mfr. of detergents and other chemical products Mfr. of rubber products and plastic packing goods etc.
2	1	1	2	2	2	20	1	Mfr. of builders ware of plastic
6 39	6 45	6	8 39	8 39	6 28	5 23	4	Manufacture of other plastic products n.e.c.
253	237	41 221	235	248	223	230		Mfr. of glass and ceramic goods etc. Mfr. of cement, bricks, tiles, flags etc.
99	94	85 16	94	96 31	84	83 27	82	
34 3	39 3	16 3	32 2	2	30 1	1	19 1	Mfr. of basic iron and steel and of ferro alloys First processing of iron and steel
4	5 5	4 5	4 5	4 5	3	2	2	Mfr. of basic non-ferrous metals
4 28	33	31	34	34	3 26	2 29	1 28	Casting of metal products Mfr. of building materials of metal
22	23	21	25	24	19	17	13	Mfr. of various metal products
18 11	21 12	19 11	21 12	21 12	18 11	13 10	5 9	Mfr. of marine engines and compressors Mfr. of ovens and cold-storage plants
8	9	8	9	9	6	6	5	Mfr. of agricultural machinery
10 3	12 2	11 2	11 3	11 3	10 2	9 2	7 1	Mfr. of machinery for industries Mfr. of domestic appliances
1	1	1	1	1	0	0	0	Mfr. of office machinery and computers
10 8	12 9	11 9	15 10	15 9	12 5	10 4	7	Mfr. of other electrical machinery and apparatus Mfr. of radio and communication equipment
6	7	6	7	7	6	6	4	Mfr. of medical and optical instruments
7 8	8 9	7 8	10 8	10 8	8 7	7 6	6 5	Manufacture of motor vehicles etc. Building and repairing of ships and boats
2	2	2	2	2	1	1	1	Mfr. of transport equipment excl. ships, motor vehicles etc.
58 5	57 6	55 5	66 7	67 7	38 5	40 4	49 2	Mfr. of furniture Mfr. of toys, gold and silver articles etc.
0	0	0	0	0	0	0	0	Recycling of waste and scrap
7 994 49	8 935 56	8 898 39	8 890 39	8 408 142	6 651 62	6 087 97	4 065 88	Production and distribution of electricity Manufacture and distribution of gas
7 232	7 560	7 525	7 222	6 702	6 469	5 253	5 039	Steam and hot water supply
0	0	0	0	0	0	0	0	Collection and distribution of water

Table A.5 (cont.)

## CH<sub>4</sub> emissions broken down by industries and by households

		1990	1995	1996	1997	1998	1999
				Tonne	s CH <sub>4</sub> ——		
450001	Construction of new buildings	30	29	31	31	31	33
450002	Repair and maintenance of buildings	35	35	40 1E	41	42 16	44
	Civil engineering	18	19	15	15 -	16	16 -
	Sale of motor vehicles and motorcycles	24	29	30	33	25	32
502000	Maintenance and repair of motor vehicles	13	20	21	22	25	25
	Retail sale of automotive fuel	4	7	8	8	7	7
	Wholesale except of motor vehicles	115 13	167 27	178 28	183 30	192 32	199 33
	Department stores	2	9	10	10	10	11
	Re. sale of phar. goods, cosmetic art.	2	3	4	4	4	4
	Re. sale of clothing and footwear	5	10	10	11	10	11
	Other retail sale, repair work	23	34	35	36	39	38
	Hotels	5 17	14 39	16 43	17 45	18 50	19 51
	Transport via railways	17	15	14	13	11	13
	Other scheduled passenger land transport	18	25	25	25	26	22
602223	Taxi operation and coach services	28	22	20	18	18	15
	Freight transport by road and via pipelines	414	693	372	396	327	352
	Water transport	241	291	285	309	407	389
631130	Air transport	49 5	53 8	58 8	65 9	62 10	58 10
	Activities of other transport agencies	9	13	13	13	12	13
	Post and telecommunications	20	31	34	35	31	32
	Financial institutions	6	15	17	18	17	17
	Mortgage credit institutions	2	3	3	3	3	4
	Life insurance and pension funding	1 2	1 4	1 5	1 5	1 5	1 5
	Activities auxiliary to finance	1	1	2	2	2	2
	Real estate agents etc.	2	4	4	5	4	4
	Dwellings	8	13	14	14	14	13
	Letting of non-residential buildings	3	4	5	5	5	5
	Renting of transport equipment and machinery	2	3	3	3	3	4
	Computer activities exc. software consultancy and supply	1 4	4 7	3 8	3 8	5 7	4 9
730001	Research and development (market)	1	2	2	2	2	3
	Research and development (other non-market)	2	3	4	4	4	4
741100	Legal activities	2	4	4	4	4	4
	Accounting, book-keeping, auditing	4	7	8	8	8	8
	Consulting engineers, architects	11 4	20 7	21	22 7	23 7	25 8
	Advertising	7	14	7 15	, 17	17	8 18
748009	Other business activities	9	16	18	19	20	22
	General (overall) public service activities	5	13	15	16	16	16
	Administration of public sectors exc. for business	4	8	9	10	10	11
	Regulation of and contribution to more efficient operation of business	6	8	8	8	8	8
	Defence, police and administration of justice	30 17	60 E2	48	55 65	57 61	53 65
	Primary education	3	52 7	60 8	9	61 9	9
	Higher education	5	16	18	19	19	20
804001	Adult and other education (market)	1	1	1	1	1	1
	Adult and other education (other non-market)	2	2	3	3	3	3
	Hospital activities	13	30	35	38	38	39
	Medical, dental and veterinary activities	8 6	19 16	21	23	22	22
	Social institutions etc. for children	15	16 43	18 49	20 52	21 61	22 68
	Sewage removal and purifying plants	5 991	8 455	9 652	11 847	12 065	11 318
	Refuse collection and sanitation	5	6	6	6	7	7
	Refuse dumps and refuse disposal plants	63 580	61 964	61 501	58 627	56 645	57 845
	Activities of membership organizations	4	9	10	10	10	10
	Recreational, cultural, sporting activities (market)	9	28	31	34	38 22	41
	Recreational, cultural, sporting activities (other non-market)	6 5	19 8	21 9	23 10	22 10	23 9
	Private households with employed persons	-	-	<i>3</i> -	-	-	-
	Of which Danish operated ships bunkering abroad	222	265	260	286	387	370
	Of which Danish operated planes bunkering abroad	5 266 125	270 210	204.420	10	14	13
	Total industries excl. of bunkering abroad	266 135	279 219	284 439	279 391	280 984	275 216

2000	2001	2002	2002	2004	2005	2006*	2007*	
2000	2001	2002	2003	2004	2005	2006*	2007*	
31	29	29	— Tonn 30	es CH <sub>4</sub> — 30	29	29	30	Construction of new buildings
38	37	36	37	38	36	37	38	. The control of the
17	17	16	17	17	16	16	17	Civil engineering
- 21	- 26	26	- 26	- 25	23	- 21	- 10	Construction materials for own-account repair
31 25	26 24	24	26 24	23	22	21 19	19 17	
8	7	7	6	6	6	5	4	
200	184	179	176	168	158	140	128	
34 11	33 12	35 12	34 11	33 11	30 10	27 9	24 8	Retail trade of food Department stores
4	4	4	4	4	4	3	3	Re. sale of phar. goods, cosmetic art.
11	11	11	11	10	9	8	7	Re. sale of clothing and footwear
39	37	37	37	36	33	30	27	Other retail sale, repair work
20 54	18 55	19 58	19 57	19 57	17 53	15 45	13 40	Hotels Restaurants
12	11	9	9	8	9	9	9	Transport via railways
27	28	25	26	26	26	27	26	Other scheduled passenger land transport
15 309	15 375	10 266	10 284	11 301	11 335	11 368	11 240	
481	446	498	587	630	800	1 028	1 161	
47	51	46	50	43	55	57		Air transport
10	10	11	11	10	10	9	8	5 5, , 5
12 30	12 28	11 24	11 24	11 23	11 21	10 18	10 16	Activities of other transport agencies Post and telecommunications
18	17	18	18	17	15	13	11	
4	4	4	4	4	3	3	3	Mortgage credit institutions
1	1	1	1	1	1	1	1	Life insurance and pension funding
6 2	5 2	6 2	6 2	5 2	5 1	4 1	4	Non-life insurance Activities auxiliary to finance
5	5	5	5	5	5	4	4	Real estate agents etc.
14	13	14	14	14	13	11	10	Dwellings
6	6	5	5	5	5	4	4	Letting of non-residential buildings
4 4	4 5	4 5	4 5	4 5	3 4	3 4	3	Renting of transport equipment and machinery Computer activities exc. software consultancy and supply
10	15	14	13	13	12	11		Software consultancy and supply
3	3	1	1	1	1	1	1	Research and development (market)
5	4	6	6	6	5	5	4	Research and development (other non-market)
5 8	5 8	5 10	5 10	5 9	5 9	4 8	4 7	Legal activities Accounting, book-keeping, auditing
26	25	30	30	29	28	24		Consulting engineers, architects
9	10	10	10	10	9	8	7	Advertising
18	20	21	21	20	19	17 25	16	Building-cleaning activities
24 17	29 12	31 15	30 15	30 14	29 13	11	23 9	Other business activities General (overall) public service activities
12	19	11	10	10	9	8	7	Administration of public sectors exc. for business
7	6	7	7	7	7	7	6	Regulation of and contribution to more efficient operation of business
45 70	46 66	41 70	42 69	53 66	52 59	57 105	58 101	Defence, police and administration of justice Primary education
9	9	9	9	9	8	7	6	Secondary education
21	20	21	20	20	18	15	13	Higher education
1	1	1	1	1	1	1	1	Adult and other education (market)
2 42	2 39	2 42	2 41	2 39	2 36	2 66	2 63	Adult and other education (other non-market) Hospital activities
24	20	20	20	19	17	15	13	Medical, dental and veterinary activities
24	23	23	23	22	20	17	15	Social institutions etc. for children
72	69	80	79	75	69	118	113	Social institutions etc. for adults
10 384 6	11 074 6	14 815 5	14 342 5	13 122 6	12 490 6	11 854 6	12 206 6	Sewage removal and purifying plants Refuse collection and sanitation
57 875	57 574	54 992	56 082	51 604	51 273	51 486	50 621	Refuse dumps and refuse disposal plants
11	10	11	11	11	10	8	7	Activities of membership organizations
44	45	45 25	45	44	40	34	29	Recreational, cultural, sporting activities (market)
24 10	22 9	25 9	24 9	24 9	22 8	18 7	16 6	Recreational, cultural, sporting activities (other non-market) Other service activities
-	-	-	-	-	-	-	-	Private households with employed persons
459	424	481	570	614	783	1 011	1 145	Of which Danish operated ships bunkering abroad
10 274 482	12 280 369	12 278 933	13 277 <i>1</i> 95	9 268 277	31 262 458	34 259 435	35 264 174	Of which Danish operated planes bunkering abroad Total industries excl. of bunkering abroad
2/4 482	200 309	210 953	211 495	200 2//	202 438	209 435	204 1/4	Total muusties exti. Ol bunkening abiodu

# $\mathbf{CO_2}$ equivalents (GWP) broken down by industries and by households

			<del></del> 1 000	tonnes CO <sub>2</sub> e	quivalents (G	iwp) ———	
	Total emissions	81 181	87 555	101 182	92 997	92 044	88 998
	CO <sub>2</sub> sequestration	- 2 831	- 2 993	- 3 069	- 3 162	- 3 320	- 3 320
	Households	9 854 3 807	10 918 1 224	11 377 1 842	10 939 1 987	10 838 1 305	10 712 2 272
	Total industries	70 350	78 406	91 032	83 232	83 221	79 334
011009	Agriculture	14 225	13 190	12 806	12 627	12 636	11 974
011209	Horticulture, orchards etc	583	643	655	617	578	521
014000	Agricultural services; landscape gardeners etc.	193	245	241	235	240	266
020000	Fighting	23	32	38	35	36	34
050000 110000	Fishing Extr. of oil and natural gas	843 813	609 1 111	676 1 282	623 1 714	632 1 697	633 2 286
140009	Extr. of gravel and clay etc.	287	297	253	273	263	304
151000	Production etc. of meat and meat products	222	238	243	244	256	279
152000	Processing and preserving of fish and fish products	163	272	199	230	214	222
153000	Processing and preserving of fruit and vegetables	32	36	42	43	42	37
154000	Mfr. of vegetable and animal oils and fats	112	68	138	106	114	122
155000 156009	Mfr. of dairy products	276 290	250 453	280 312	295 275	317 271	330 230
158109	Mfr. of starch, chocorate and sugar products  Mfr. of bread, cakes and biscuits	60	433 54	59	59	58	62
158120	Bakers shops	22	42	23	24	26	24
158300	Manufacture of sugar	423	304	315	363	369	357
159000	Manufacture of beverages	276	220	221	222	234	217
160000	Manufacture of tobacco products	10	9	8	8	8	8
170000	Mfr. of textiles	124	94	99 17	91 15	92	98
180000 190000	Mfr. of wearing apparel	20 10	16 9	17 7	15 5	13 5	15 5
200000	Mfr. of wood and wood products	76	93	93	102	103	97
210000	Mfr. of pulp, paper and paper products	349	182	210	212	237	212
221200	Publishing of newspapers	6	4	4	4	4	7
221309	Publishing activities, excluding newspapers	13	12	13	12	13	18
	Printing activities	42	43	38	30	30	38
230000 241109	Mfr. of refined petroleum products etc	941 8	1 435 8	1 464 8	1 164 6	1 022 6	1 058 7
241109	Mfr. of dyes, pigments and organic basic chemicals	105	117	121	96	66	59
241500	Manufacture of fertilizers	1 079	964	906	930	895	1 024
241617	Mfr. of plastics and synthetic rubber	7	2	10	9	8	7
242000	Manufacture of pesticides and other agro-chemical products	1	1	2	1	1	106
243000	Mfr. of paints, varnishes and similar coatings, printing ink and mastics	12	10	12	12	12	12
244000 245070	Mfr. of pharmaceuticals etc.  Mfr. of detergents and other chemical products	108 204	99 197	109 198	118 197	146 178	111 193
251122	Mfr. of rubber products and plastic packing goods etc.	85	80	89	94	104	109
252300	Mfr. of builders ware of plastic	6	7	9	11	11	10
252400	Manufacture of other plastic products n.e.c.	13	17	20	18	19	26
	Mfr. of glass and ceramic goods etc.	102	101	102	99	109	124
263053	Mfr. of cement, bricks, tiles, flags etc.	1 789	2 573	2 747	3 003	2 870	2 755
266080 271000	Mfr. of concrete, cement, asphalt and rockwool products	460 96	499 94	535 95	480 98	490 103	552 101
272030	First processing of iron and steel	19	13	13	12	13	14
274000	Mfr. of basic non-ferrous metals	20	20	18	20	21	15
275000	Casting of metal products	2	1	2	1	1	15
281009	Mfr. of building materials of metal	106	142	146	136	137	159
286009	Mfr. of various metal products	98	84	108	99	100	103
291000 292000	Mfr. of marine engines and compressors	55 60	63 62	70 66	63 78	64 80	67 79
293000	Mfr. of agricultural machinery	39	41	46	43	47	42
294009	Mfr. of machinery for industries	51	47	47	47	44	48
297000	Mfr. of domestic appliances	30	21	20	19	19	14
300000	Mfr. of office machinery and computers	4	4	3	3	2	4
310000	Mfr. of other electrical machinery and apparatus	55 17	39	40	41	40	45
320000 330000	Mfr. of radio and communication equipment	17 19	15 16	22 22	22 32	23 32	24 22
340000	Manufacture of motor vehicles etc.	32	31	41	37	32 37	34
351000	Building and repairing of ships and boats	29	42	42	49	47	31
352050	Mfr. of transport equipment excl. ships, motor vehicles etc.	6	20	12	13	14	12
361000	Mfr. of furniture	71	71	82	74	75	77
362060	Mfr. of toys, gold and silver articles etc.	18	20	27	21	22	23
370000 401000	Recycling of waste and scrap	10 20 662	6 25 606	4 37 789	4 28 943	4 24 443	3 21 490
402000	Manufacture and distribution of gas	20 662 99	25 606 71	37 789 73	28 943 61	24 443 58	21 490 56
403000	Steam and hot water supply	4 236	4 638	4 805	4 416	5 143	4 905

2000	2001	2002	2003	2004	2005	2006*	2007*	
		– 1 000 to	nnes CO <sub>2</sub> e	equivalent	s (GWP) -			
<b>90 527</b> - 664	<b>88 431</b> - 3 551	<b>88 257</b> - 3 827	<b>96 785</b> - 3 547	<b>93 565</b> - 3 465	<b>98 108</b> - 1 797	<b>114 335</b> - 2 783	<b>115 188</b> - 2 977	Total emissions
10 406	10 388	10 563	10 713	10 627	10 413	10 146	9 885	CO <sub>2</sub> sequestration Households
2 618	3 005	1 897	1 055	2 365	1 713	1 627	1 490	Other emissions
78 167	78 590	79 624	88 564	84 039	87 779	105 346	106 790	Total industries
11 856 480	11 838 496	11 462 447	11 237 378	11 279 342	11 235 356	10 855 346	11 304 318	Agriculture Horticulture, orchards etc.
279	290	273	262	259	270	264		Agricultural services; landscape gardeners etc.
41	44	36	40	40	44	43	47	
663 2 066	621 2 074	630 2 080	613 2 093	542 2 200	528 2 068	502 2 082	460 2 009	Fishing Extr. of oil and natural gas
333	358	337	309	308	292	262	220	Extr. of gravel and clay etc.
251	235	223	224	223	190	177	134	
222 40	222 41	209 42	136 49	139 48	129 44	153 49	57	Processing and preserving of fish and fish products Processing and preserving of fruit and vegetables
123	128	120	130	132	102	107	109	Mfr. of vegetable and animal oils and fats
314 302	308 393	290 380	287 229	284 232	334 336	330 360	304 398	Mfr. of dairy products
61	64	59	58	58	70	72	72	
21	21	21	20	22	19	18	19	Bakers shops
306 205	268 207	246 194	311 226	327 224	294 220	283 223	232 220	Manufacture of sugar Manufacture of beverages
9	9	8	10	10	8	8	8	Manufacture of beverages  Manufacture of tobacco products
96	95	92	81	80	54	51	38	Mfr. of textiles
13 5	12 5	11 5	13 7	13 7	11 2	12 3	14	Mfr. of wearing apparel Mfr. of leather and footwear
96	78	74	, 78	, 79	77	82		Mfr. of wood and wood products
206	207	198	210	206	214	214	168	1 171 1 1 1 1
7 18	7 19	8 18	13 27	13 27	11 25	11 26	12 28	
38	41	40	47	46	42	43	43	Printing activities
1 073	1 093	1 059	1 104	1 094	1 032	1 099	1 105	Mfr. of refined petroleum products etc.
6 62	6 66	6 64	8 63	8 63	8 67	8 64	8 65	Mfr. of industrial gases and inorganic basic chemicals Mfr. of dyes, pigments and organic basic chemicals
1 064	935	822	950	535	2	1	1	Manufacture of fertilizers
6 108	6 114	6 110	3 110	3 108	2 100	2 99	2 90	Mfr. of plastics and synthetic rubber  Manufacture of pesticides and other agro-chemical products
12	12	13	12	16	10	10		Mfr. of paints, varnishes and similar coatings, printing ink and mastics
114	121	116	95	94	87	84		Mfr. of pharmaceuticals etc.
191 106	203 107	217 105	206 107	204 106	186 83	165 82	141 92	Mfr. of detergents and other chemical products Mfr. of rubber products and plastic packing goods etc.
8	7	7	11	11	10	9	8	Mfr. of builders ware of plastic
25	22	22	28	28	35	28	25	Manufacture of other plastic products n.e.c.
119 2 720	118 2 735	112 2 728	100 2 614	98 2 812	81 2 703	81 2 869	83 2 976	
486	452	433	450	466	463	517	564	Mfr. of concrete, cement, asphalt and rockwool products
98 15	96 17	44 16	77 12	75 13	83 7	91 7	97	•
15 18	20	16 18	12 16	16	9	11	9 15	First processing of iron and steel Mfr. of basic non-ferrous metals
19	20	20	21	21	12	12	10	
157 93	162 87	160 85	179 92	182 92	159 85	194 87	218 87	Mfr. of building materials of metal Mfr. of various metal products
66	66	65	69	69	93	88	39	Mfr. of marine engines and compressors
68	67	69	75	77	74	77	81	Mfr. of ovens and cold-storage plants
42 49	45 52	43 53	48 60	48 61	38 57	40 60	47 62	
10	8	8	12	12	8	8	8	Mfr. of domestic appliances
3	3	3	3	3	2	3	3	Mfr. of office machinery and computers
45 24	47 25	49 25	60 28	60 28	55 16	55 17	53 19	Mfr. of other electrical machinery and apparatus Mfr. of radio and communication equipment
23	25	25	29	29	26	25	25	Mfr. of medical and optical instruments
29	27	27	38	37	33	35	37	Manufacture of motor vehicles etc.
30 9	32 7	30 7	30 8	30 8	31 7	32 7	36 8	Building and repairing of ships and boats  Mfr. of transport equipment excl. ships, motor vehicles etc.
75	75	71	78	79	63	64	69	Mfr. of furniture
21	22 3	21	26 4	26 4	23	21	21	Mfr. of toys, gold and silver articles etc.
3 18 453	3 19 597	4 19 895	4 24 818	4 18 913	4 15 678	4 23 437	4 18 736	Recycling of waste and scrap Production and distribution of electricity
47	47	45	44	47	38	37	35	Manufacture and distribution of gas
4 551	4 910	4 703	4 561	4 411	4 353	4 245	4 158	Steam and hot water supply

# CO<sub>2</sub> equivalents (GWP) broken down by industries and by households

		1990	1995	1996	1997	1998	1999
			1 000 t	tonnes CO <sub>2</sub> e	quivalents (G	WP) ———	
	Collection and distribution of water	1	2	2	2	2	2
	Construction of new buildings	267 373	299 403	325 476	342 501	364 535	415 610
	Eivil engineering	181	233	188	200	209	238
	Construction materials for own-account repair	-	-	-	-	-	-
501009 S	ale of motor vehicles and motorcycles	133	142	141	147	102	149
	Maintenance and repair of motor vehicles	89	102	102	95	99	102
	Retail sale of automotive fuel	22 770	18 715	19 757	16 712	14 705	16 735
	Retail trade of food	86	713 79	80	712	703 72	69
	Department stores	7	10	12	10	9	10
	Re. sale of phar. goods, cosmetic art	7	7	7	6	6	8
	Re. sale of clothing and footwear	23	22	22	20	19	20
	Other retail sale, repair work	154 30	147 39	151 37	145 28	145 22	143 23
	Hotels	104	78	80	20 71	79	72
	ransport via railways	336	324	314	304	259	256
	Other scheduled passenger land transport	150	249	259	258	274	243
	axi operation and coach services	221	228	222	225	221	203
	reight transport by road and via pipelines	1 429	1 507	1 608	1 581	1 716	1 691
	Vater transport	10 172 2 281	12 272 2 396	12 019 2 642	13 013 3 101	17 138 2 971	16 380 2 729
	Cargo handling, harbours etc., travel agencies	32	2 390 48	30	32	32	34
	Activities of other transport agencies	52	79	77	79	80	82
640000 P	Post and telecommunications	100	95	110	107	100	124
	inancial institutions	34	21	26	27	21	21
	Mortgage credit institutions	9	6	7 2	6	5	6
	ife insurance and pension funding	2 11	2 5	7	2 7	2 6	2 6
	Activities auxiliary to finance	3	3	3	3	3	3
	leal estate agents etc.	9	12	12	12	11	12
	Owellings	54	38	37	33	31	23
	etting of non-residential buildings	26	27	38	41	36	33
	Renting of transport equipment and machinery	18 5	11 13	12 6	11 7	11 8	11 11
	Computer activities exc. software consultancy and supplyoftware consultancy and supply	14	17	18	, 17	15	21
730001 R	Research and development (market)	4	2	3	3	3	3
	Research and development (other non-market)	10	5	6	6	5	6
	egal activities	9	7	8	8	7	7
	Accounting, book-keeping, auditing	20	16	17	18	16	14
	Consulting engineers, architects  Advertising	46 19	47 18	53 19	47 21	48 20	52 22
	Building-cleaning activities	45	49	55	59	58	67
	Other business activities	43	44	49	53	52	56
	General (overall) public service activities	30	25	29	30	27	31
	Administration of public sectors exc. for business	21	17	20	21	20	24
	Regulation of and contribution to more efficient operation of business Defence, police and administration of justice	47 353	48 574	48 444	51 414	53 462	57 411
	Primary education	112	65	85	86	64	68
	econdary education	34	25	34	35	34	34
803000 H	ligher education	29	20	25	26	20	22
	Adult and other education (market)	4	4		5	5	6
	Adult and other education (other non-market)	13	15	17	18	19	22
	Hospital activities  Medical, dental and veterinary activities	85 43	36 37	47 42	48 43	38 38	39 33
	ocial institutions etc. for children	41	29	35	36	34	40
	ocial institutions etc. for adults	102	80	94	96	93	105
900010 S	ewage removal and purifying plants	243	303	315	355	362	348
	Refuse collection and sanitation	42	57	59	61	64	67
	Refuse dumps and refuse disposal plants	1 344	1 304	1 315	1 257	1 215	1 223
	Activities of membership organizations	19 57	16 51	18 61	18 62	14 59	15 61
	Recreational, cultural, sporting activities (other non-market)	41	29	36	37	30	30
	Other service activities	44	27	47	43	45	38
	Private households with employed persons	-	-	-	-	-	-
	Of which Danish operated ships bunkering abroad	9 360	11 166	10 928	12 047	16 273	15 582
	Of which Danish operated planes bunkering abroad	275	431	436	544	754	693
E -	missions from biomass	4 641	5 869	6 296	6 542	6 492	6 857
T	otal industries excl. of bunkering abroad	60 716	66 809	79 668	70 641	66 193	63 058

# CO<sub>2</sub> equivalents (GWP) broken down by industries and by households Table A.6 (cont.)

2000	2001	2002	2003	2004	2005	2006*	2007*	
3	3	2	2	2	2	2		Collection and distribution of water
359 505	378 533	414 583	429 606	451 636	456 644	482 681	520 735	Construction of new buildings Repair and maintenance of buildings
230	245	261	267	278	275	286	307	
-	-	-	-	-	-	-	-	Construction materials for own-account repair
132 90	134 93	162 97	170 103	175 103	175 104	186 110	195 115	Sale of motor vehicles and motorcycles  Maintenance and repair of motor vehicles
13	15	11	103	11	11	11	11	Retail sale of automotive fuel
649	648	631	655	665	677	719	737	
63 9	65 10	62 10	65 10	64 9	63 9	68 10	68 9	Retail trade of food Department stores
9	6	6	11	6	6	7	8	Re. sale of phar. goods, cosmetic art.
18	19	18	19	18	18	19	19	Re. sale of clothing and footwear
134 21	138 20	131 21	140 22	140 21	142 21	153 23	161 21	Other retail sale, repair work Hotels
67	71	74	78	76	75	82 82	79	Restaurants
247	231	214	222	220	237	231	232	Transport via railways
244 222	259 240	247 159	261 171	274 182	288 191	310 206		Other scheduled passenger land transport
1 548	1 668	1 514	1 623	1 731	1 822	1 968	2 162	Taxi operation and coach services Freight transport by road and via pipelines
20 266	18 774	20 966	24 736	26 511	33 661	43 273	48 885	Water transport
2 136	2 402	2 109	2 357	1 969	2 694	2 873	2 807	Air transport
34 77	35 81	43 77	46 83	47 87	48 90	51 96	54 103	Cargo handling, harbours etc., travel agencies Activities of other transport agencies
118	109	73	77	80	80	87	90	Post and telecommunications
21	19	20	23	21	20	22	18	Financial institutions
5 2	5 2	6 2	7 2	6 2	6 2	7 2	6 2	Mortgage credit institutions Life insurance and pension funding
6	5	6	7	6	6	6	5	Non-life insurance
3	3	3	3	3	3	3	3	Activities auxiliary to finance
12	12	13	13	13	13	14	14	3
24 43	25 43	22 40	22 43	21 41	21 42	24 44	24 46	Dwellings Letting of non-residential buildings
11	18	14	18	17	16	16	16	Renting of transport equipment and machinery
10	10	10	11	11	11	11	11	Computer activities exc. software consultancy and supply
24 3	28 3	31 2	32 2	32 2	31 2	33 2	33	Software consultancy and supply Research and development (market)
6	5	8	9	8	8	9	8	Research and development (market)
7	7	8	9	8	8	9	8	Legal activities
16	15	16	18	17 66	17	18	17	5. 1 5. 5
49 22	55 23	63 24	68 26	66 26	69 27	73 28	73 28	Consulting engineers, architects Advertising
67	69	76	82	84	86	91	94	Building-cleaning activities
58	62	84	90	91	92	98	98	Other business activities
29 22	24 27	31 25	34 27	34 27	33 27	35 28	34 28	General (overall) public service activities Administration of public sectors exc. for business
50	51	57	61	64	66	71	77	Regulation of and contribution to more efficient operation of business
269	251	219	238	469	534	301	361	Defence, police and administration of justice
69 30	61 36	66 34	75 34	72 30	67 30	79 33	65 31	Primary education Secondary education
22	20	21	24	23	22	25	21	Higher education
7	7	7	7	7	8	8	9	Adult and other education (market)
19 40	20	20	21	22 41	23	25 47	27 27	Adult and other education (other non-market)
40 42	35 37	38 33	43 36	41 35	39 34	47 36	37 33	Hospital activities Medical, dental and veterinary activities
36	35	40	45	44	44	47	45	Social institutions etc. for children
100	95	111	125	120	118	130	119	Social institutions etc. for adults
325 60	341 65	413 59	396 63	374 68	357 71	348 77	352 84	Sewage removal and purifying plants Refuse collection and sanitation
1 225	1 215	1 164	1 190	1 090	1 083	1 089	1 069	Refuse dumps and refuse disposal plants
15	14	16	17	17	17	18	16	Activities of membership organizations
64	64 27	64	71	70	69 21	76	68 20	Recreational, cultural, sporting activities (market)
29 36	27 38	29 38	33 40	32 38	31 36	35 38	30 38	Recreational, cultural, sporting activities (other non-market) Other service activities
-	-	-	-	-	-	-	-	Private households with employed persons
19 330	17 839	20 243	23 984	25 858	32 955	42 543	48 177	Of which Danish operated ships bunkering abroad
520	637	662	672	465	1 628	1 820	1 856	Of which Danish operated planes bunkering abroad
7 169 58 317	7 902 60 114	8 430 58 719	9 453 63 908	10 142 57 716	10 893 53 195	11 335 60 984	12 110 56 757	Emissions from biomass Total industries excl. of bunkering abroad
71 C OC	00 114	לו / טכ	00 500	סוו וכ	כבו כנ	00 304	JU 131	Total industries exci. Of bullkering abroad

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