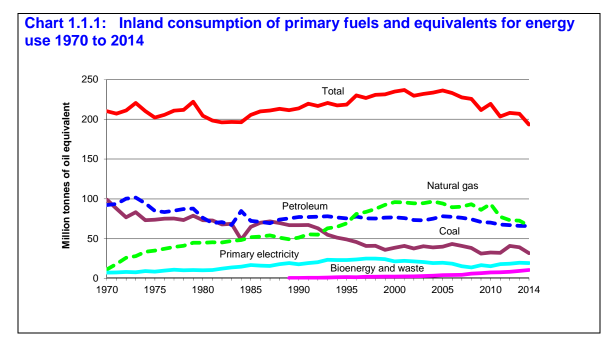
Chapter 1: Long term trends

Energy

Inland consumption of primary fuels (Table 1.1.1)

1.1.1 The trends in inland consumption of primary fuels for energy use are illustrated below in Chart 1.1.1. Overall consumption for energy use increased steadily up to 1973, when the oil price rose following the Arab-Israeli war of that year which led to a major change in patterns of fuel consumption. Having reached a level of over 220 million tonnes of oil equivalent in 1973, energy use subsequently fell, but by 1979 had returned to a similar level to that in 1973. After the outbreak of another Middle East war, consumption fell back to less than 200 million tonnes of oil equivalent in the years 1981 to 1984. It then grew again, and by 1996 had exceeded the peak levels of 1973 and 1979. In 2005 it had grown to 236.3 million tonnes, but has since fallen back by 18 per cent to 193.4 million tonnes in 2013. The last few years have been affected by a number of factors: the recession in 2009 reduced consumption; particularly cold weather in 2010 resulted in an increase in demand; whilst warm weather in both 2011 and 2014 have caused consumption to fall back. Since 2005, consumption has fallen back by an average of 2.2 per cent per annum.

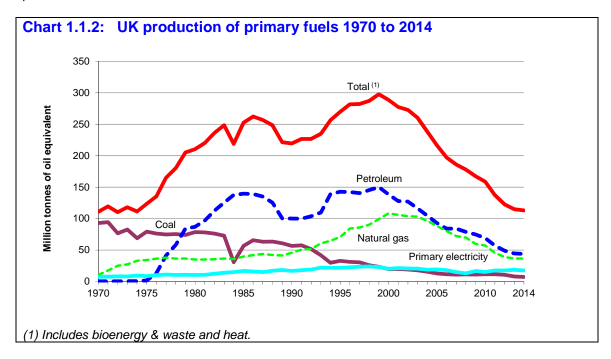


- 1.1.2 Petroleum consumption continued to grow in the period 1970 to 1973, despite strong growth in consumption of natural gas and primary electricity, mainly nuclear. After 1973, consumption of petroleum products declined for ten years, following much the same pattern as coal use. In 2003 petroleum consumption had fallen to its lowest level since 1987, but consumption then rose, peaking in 2005, though it has since fallen back each year, and is now 16 per cent below its 2005 level.
- 1.1.3 Between 1970 and 1999 coal consumption declined at a fast rate down on average 3.4 per cent per year over that period. Consumption increased slightly into 2000 and then remained fairly steady until 2008, before falling back for the next three years as less coal was used in generation. In 2012, due to low coal prices compared to gas, generators demand for coal was up by almost a third resulting in overall coal demand being up by 27 per cent. Coal demand has since fallen back, though coal still accounts for a 30 per cent share of electricity generation. The kinks in the demand for coal and petroleum in 1984 are a result of the miner's strike of that year, when oil was used as a substitute for unavailable coal. In 1970 coal accounted for 47 per cent of all fuels consumed. In 1980 this figure had fallen to 36 per cent, in 1990 31 per cent, and in 2010 it had declined further to 15 per cent, though its share has since risen marginally to 16 per cent.

- 1.1.4 Natural gas consumption, which accounted for only 5.4 per cent of all fuels consumed in 1970, grew steadily from this period, and exceeded petroleum consumption for the first time in 1996; by 2004 it accounted for 41 per cent of all fuels consumed. This fell back in 2006 to 38 per cent as the sharp rise in prices in that year resulted in generators switching some gas fired electricity production to coal fired generation. In 2010, its share had risen back to a record level of 43 per cent as a number of generators, early in the year, switched back some production from using coal to gas fired stations, and there was increased domestic demand due to the colder weather. However, higher prices have since resulted in less use in generation, and its share of consumption fell back to 34 per cent in 2014.
- 1.1.5 Consumption of bioenergy and waste continued to increase, accounting for 0.3 per cent of all fuels consumed in 1990, but increasing to 5.5 per cent in 2014¹. The share of primary electricity peaked at 11 per cent in 1997, before falling back to a low of 6.2 per cent in 2008. Its share has since grown to 9.9 per cent in 2014, mainly due to increased wind production resulting from much increased capacity and though an increased level of net imports.

Availability and consumption of primary fuels and equivalents (Table 1.1.2)

- 1.1.6 An overall view of energy presented in the form of energy balances is given in Table 1.1.2. It is based on Chapter 1, Tables 1.1 to 1.3, of the main Digest with the time series extended back to 1970. Supplies and uses of energy are expressed on an energy-supplied basis in tonnes of oil equivalent, and are balanced by fuel type and for total energy. More details on the derivation of these balances and on the calculation of energy contents are given in Chapter 1, paragraphs 1.30 to 1.31 and Annex A of the main Digest.
- 1.1.7 Trends in the production of primary fuels in the United Kingdom are illustrated in Chart 1.1.2. In 2014, total energy production was 113 million tonnes of oil equivalent, an increase of 1.9 per cent on production in 1970, but down by 62 per cent since output peaked in 1999. Total energy production has fallen in each of the last 15 years. In the last ten years, UK energy production has declined at a rate of 7.2 per cent per year; within this natural gas production has declined at the fastest rate, down 9.2 per cent per year, followed by petroleum down 8.4 per cent, coal down 7.3 per cent with primary electricity down 0.7 per cent per year. Bioenergy and waste has grown by an average 9.8 per cent per year over this same time period, though in 2013 accounted for only 7.0 per cent of the UK's energy production.



1.1.8 From 1975, petroleum production grew rapidly to peak at over 139 million tonnes of oil equivalent in 1985 when it accounted for 55 per cent of the total energy production of 252.5 million

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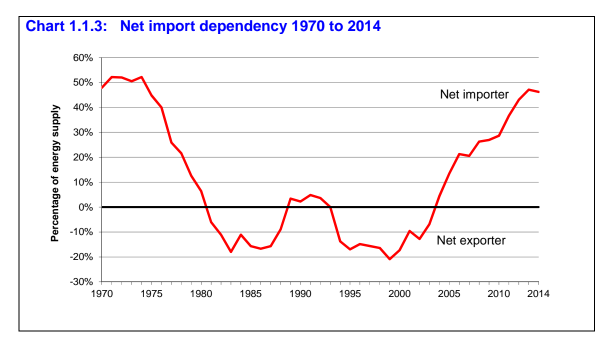
¹ The renewables share was 7.0% in 2014 on the "renewable energy directive measure" – see chapter 6 of DUKES for more detail.

tonnes of oil equivalent. By 1991, temporary production problems, following the Piper Alpha disaster of 1988, had reduced petroleum production to 100 million tonnes of oil equivalent. Since then petroleum production steadily recovered, reaching a record level of 150 million tonnes of oil equivalent in 1999. Between 1999 and 2006 production of petroleum fell by 44 per cent. Production levels stabilised in 2007 as output from new fields (Buzzard) offset the general decline in production. However, output has since fallen by 48 per cent to leave it down 71 per cent from its peak in 1999. Petroleum production currently accounts for 39 per cent of total energy production.

- 1.1.9 Natural gas from the North Sea started to be produced in substantial quantities from the early 1970s, accounting for 9.4 per cent of total production in 1970, and grew steadily to peak at 108.4 million tonnes in 2000. Since then natural gas production has eased and by 2014 had fallen by 66 per cent from this peak. In 2014 gas accounted for 32 per cent of total energy production.
- 1.1.10 In 1970 coal accounted for 84 per cent of total energy production. In 1980, with the increase in petroleum and natural gas production, coal production fell to 37 per cent of total energy production, falling further to below 10 per cent in 1998. In 2014, following the closure of a number of mines, coal accounted for 6.5 per cent of total energy production.
- 1.1.11 Primary electricity (nuclear, wind and hydro combined) accounted for a then record 9.8 per cent of production in 2009, as nuclear output recovered from the outages of 2008, allied with strong growth in output of wind generation. Its share fell back marginally in 2010 as nuclear outages, lower average wind speeds and lower rainfall more than offset the increased wind capacity available. However, by 2013 the share had increased to a record 16.1 per cent, with increases in nuclear and wind, though fell back to a 15.5% share in 2014 due to outages at some nuclear plants. Output of primary electricity was down 27 per cent in 2013 from its peak in 1998.

Comparison of net imports of fuel with total consumption of primary fuels and equivalents (Table 1.1.3)

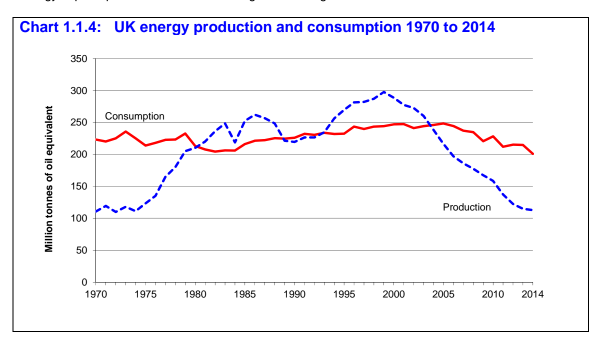
1.1.12 In Table 1.1.3 and Chart 1.1.3 gross fuel consumption in the United Kingdom, including non-energy use and international marine bunkers, is compared with net imports of fuel to show the UK's net import or net export dependency ratio. In the 1970's the UK was a net importer of energy.



Following development of oil and gas production in the North Sea, the UK became a net exporter in 1981. Output fell back in the late 1980's following the Piper Alpha disaster, with the UK regaining a position as a net exporter in the mid 1990's. North Sea production peaked in 1999, and the UK returned to being an energy importer in 2004. In 2013 the UK became a net exporter of oil products, following closure of the Coryton refinery in 2012, and the UK is now a net importer of all fuels. In 2014, 46 per cent of energy used in the UK was imported, up sharply from the 2010 level as North

Sea oil and gas output fell following adverse weather conditions as well as a number of maintenance issues. The import dependency ratio is at its highest level since 1974.

1.1.13 Chart 1.1.4 shows United Kingdom primary energy production and consumption (from Tables 1.1.2 and 1.1.3) and also illustrates the degree to which the United Kingdom was dependent on energy imports prior to North Sea oil and gas becoming available.



Energy ratio (Table 1.1.4)

1.1.14 The relationship between energy consumption and economic activity at the aggregate level can be gauged by comparing a country's temperature corrected inland primary energy consumption with its gross domestic product (GDP). This approach is simple and comprehensive but it has a number of drawbacks which were discussed in the articles in the August 1976, May 1981 and May 1989 issues of *Economic Trends* (The Stationery Office). In September 2011 the methodology used by DECC was modified to move from using temperature deviations to a heating degree day methodology.

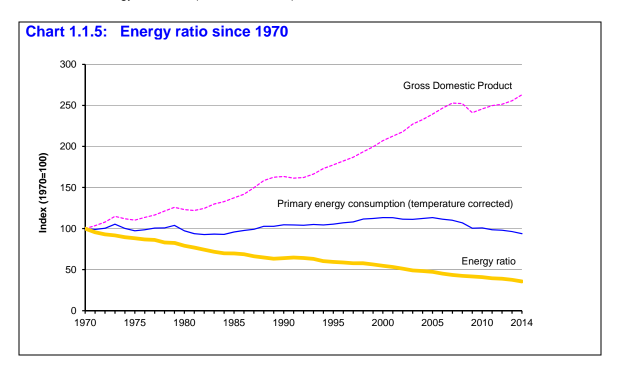
1.1.15 Heating degree days (HDD) are defined relative to a base temperature - the outside temperature above which a building needs no heating. DECC use 15.5° as the base data, as this seems the value most commonly used by other comparable countries, and a higher value did not produce appreciably better results. If the average outside air temperature on a given day is above this base temperature, you will not need to use any energy for heat; whilst if it is below, then your heat requirement that day will be in proportion to the temperature deficit in degrees. For example, using a base of 15.5°, if a day has an average temperature of 10°, then we calculate the HDD as 5.5. If the outside average temperature was minus 2°, then we would calculate the HDD as 17.5. The HDD's are summed for the month, and this value is then compared with the long term average. For example the long term average (from 1981 to 2010) for November is 248 HDD or 8.26 degrees per day. November 2009 and 2011 were mild, and the HDD was calculated as 212 and 179 HDD respectively, whilst the colder Novembers of 2010 and 2012 had 304 and 265 HDD. The above numbers are calculated based on the average daily temperature (the average of the maximum and the minimum temperature) at each of 17 locations around the UK. More details of the methodology are detailed in an article in the June 2011 edition of Energy Trends.

1.1.16 The temperature corrected series of total inland fuel consumption given in Table 1.1.4 indicates what annual consumption might have been if the number of heating degree days for a year had been the same as the average for the years 1981 to 2010. The long term averages were updated to cover this revised period in June 2013. Different adjustment factors are then used for each month for each fuel. Research showed that temperature extremes had more effect on energy demand in the spring and autumn than that in winter and summer. In particular April, September and October

showed the largest effects. In the summer, a 1 degree change may not be sufficient to result in additional heating being used. However, in October, a 1 degree difference may well be sufficient to result in heating being turned on or turned off, so resulting in a larger change.

1.1.17 Table 1.1.4 shows the United Kingdom's temperature corrected inland primary energy consumption in column B and GDP at constant prices since 1970 (column D), both expressed in absolute units (millions of tonnes of oil equivalent and billions of pounds sterling at 2010 prices respectively). Dividing energy consumption by GDP yields the energy ratio, which is expressed in column F of the table as energy consumed per million pound of GDP and in column G as an index number based on 1970=100. For GDP at constant prices the published measure of GDP at market prices at 2011 prices has been used. The GDP figures used are on the European System of Accounts (ESA 95) basis, consistent with the UK national accounts.

1.1.18 Chart 1.1.5 illustrates trends in primary energy consumption, GDP and the energy ratio over the period 1970 to 2014. It shows that energy ratio fell steadily (with the exception of 1979 and 1991) from its 1970 level to 36 per cent of that level by 2014, an average decrease of around 2.3 per cent per annum. The strong downward trend since 1970 is explained by at least four factors: improvements in energy efficiency; saturation in the ownership levels and improved efficiency of the main domestic appliances; the unresponsiveness of certain industrial uses, like space heating, to long run output growth; and a structural shift away from energy intensive activities (such as steel making) towards low energy industries (such as services).

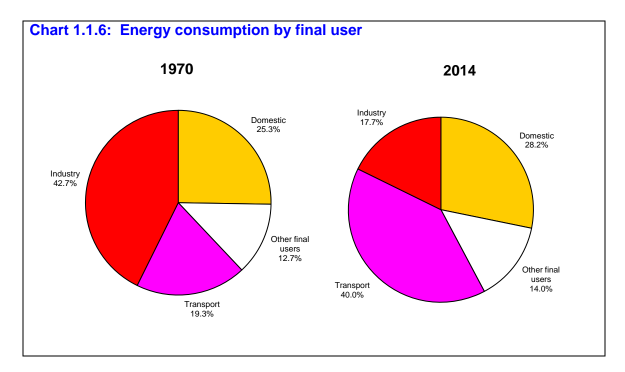


Energy consumption by final user (Table 1.1.5)

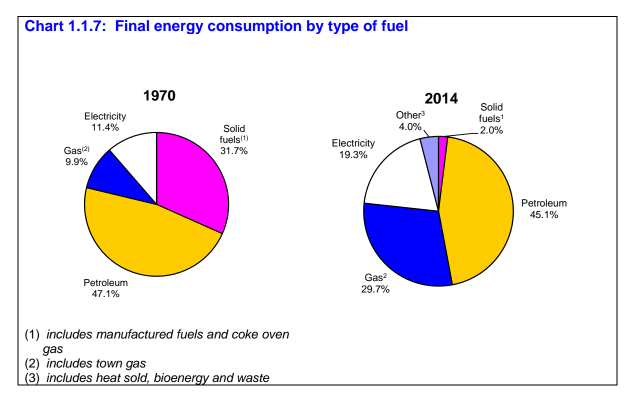
1.1.19 Figures for energy consumption (excluding non-energy use) by category of final users are given in Table 1.1.5. Final users' consumption is net of the fuel industries' own use and conversion, transmission and distribution losses, but it includes conversion losses by final users. The user categories are industry (including iron and steel), transport (including coastal shipping), domestic and other final users (public administration, agriculture, commerce and other sectors), see Chapter 1, paragraphs 1.56 to 1.60 of the main Digest.

1.1.20 Up to 1986, data for final consumption of electricity include acquisitions from public supply, output of industrial nuclear stations, and amounts produced by transport undertakings and industrial hydropower for final consumption. From 1987 onwards, all consumption of electricity, whether produced by major power producers or by other generators, are included. There is a corresponding change in treatment, between 1986 and 1987, for other fuels used in electricity generation (see Chapter 1, paragraph 1.36 of the main Digest).

- 1.1.21 Overall consumption by final users has followed the same pattern as overall primary energy consumption since 1970, accounting for around 70 per cent of the total consumption throughout the period.
- 1.1.22 In 1970, the industry sector (including iron and steel) had the greatest level of consumption, with 43 per cent of total final energy consumption. However, since 1970 this sector has steadily reduced its consumption, falling to 34 per cent in 1980 and 26 per cent of total final consumption in 1990. It now stands at 18 per cent of total final consumption for energy use. This share is now less than that of the domestic sector which, has retained around the same share of around 30 per cent since 1980. In 2014 the domestic share fell back to 28 per cent due to the warmer weather. The greatest growth has been in the transport sector; this had a share of 19 per cent in 1970, before growing to 25 per cent in 1980, 33 per cent in 1990 and climbing to 40 per cent in 2014. Service sector consumption has remained steady from 1970 to 2014 and accounted for 14 per cent of total final consumption in 2014.
- 1.1.23 A comparison of energy consumption for energy purposes by final users in 1970 and 2014 is shown in Chart 1.1.6.



1.1.24 Table 1.1.5 also shows trends in final energy consumption for individual fuels. In 1970, consumption of coal and other solid fuels accounted for 32 per cent of final energy consumption, but this share has declined steadily to around 2 per cent in 2014. Over this period consumption of natural gas has increased rapidly, up from 10 per cent in 1970 to stand at 30 per cent in 2014. In 1970, town gas accounted for 7 per cent of consumption; however use of town gas was phased out in the mid 1970s. Electricity consumption has made steady progress over the last three decades, rising from 11 per cent of the total in 1970 to just under 20 per cent in 2014. Petroleum's share has remained broadly steady, with a 47 per cent share in 1970 falling back to 40 per cent in 1985, though this has since risen to 45 per cent in 2014. A comparison of final energy consumption for individual fuels in 1970 and 2014 is shown in Chart 1.1.7.



Expenditure on energy by final user (Table 1.1.6)

- 1.1.25 Total expenditure on fuels is presented in Table 1.1.6 from 1970, and figures for recent years are illustrated in Chapter 1, Chart 1.6 of the main Digest. Data for the latest years are taken from the value balances (Chapter 1, Tables 1.4 to 1.6 of the main Digest) whilst earlier years are taken from their forerunner tables of estimated values of energy purchases by sector. As before, coal purchased by the iron and steel sector and shown in the transformation section of the energy value balance table is included as a final purchase by the industry sector of coal.
- 1.1.26 Overall final expenditure on energy was down by £7.6 billion (1.8 per cent) in 2014 compared to 2013, as prices of petroleum fuels decreased following the sharp rises of 2010 and 2011 and demand for heating fuels fell. The level of £126 billion in 2014 is just under double that of 2000. The change in the final expenditure for all fuels over the past few years have mainly been driven by changes in the price of oil, which rose steadily throughout 2010 and into April 2011, before remaining at these elevated levels for the rest of the year and throughout 2013 before falling in 2014.
- 1.1.27 The makeup of total expenditure has changed through time, reflecting structural or long term changes in fuel mix and shorter term price and consumption effects. In 1970, expenditure on coal and coke accounted for around 15 per cent of total final expenditure, but was down to 1 per cent in 2014. By contrast, the general increase in the consumer price of petroleum (where duty is a major component) has meant that petroleum's share of expenditure rose from 45 per cent of all expenditure in 1970 to 64 per cent in 2004. This percentage has since fallen to 51 per cent in 2009, before rising to 57 per cent in the warm 2011, when spending on heating fuels was reduced due to the warm weather, and back to 54 per cent in 2014.

Mean air temperatures and heating degree days (Tables 1.1.7, 1.1.8 and 1.1.9)

- 1.1.28 Table 1.1.7 gives the average air temperatures in Great Britain between 1981 and 2010 by year, part year and month. Deviations from these means are presented for January 2000 to December 2014. Table 1.1.8 provides similar data, but for heating degree days rather than average temperatures. These heating degree deviations are used to provide the temperature corrected consumption series shown in Table 1.1.4.
- 1.1.29 Average monthly temperatures back to 1970 are also given in Table 1.1.9. The daily average temperature for 2014 was 1.2 degrees higher than the long term mean covering 1981 to 2010, and

was at a record level. In the previous few years a number of temperature records were also broken. The year 2010 was the coldest since 1987 and included the coldest December for 100 years. The year 2011, according to the Met Office, was the second warmest on record at the time and included the warmest April for over 100 years. Temperatures in both 2012 and 2013, despite being below those from 1997 through to 2009, were closer to the longer term thirty year average.

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1.1.1 Inland consumption of primary fuels and equivalents for energy use

		1970	1971	1972	1973	1974
In original units of meas	urement					
	Un					
Coal (1)	M.tonnes	156.9	139.3	122.4	133.0	117.9
Petroleum (2)	"	87.0	88.0	94.2	95.3	88.5
Natural gas (3)	GWh	131,472	212,037	300,808	325,455	389,286
Nuclear electricity (4)	"	26,039	27,418	29,275	27,757	33,377
Hydro electricity (4)(5)		4,539	3,397	3,429	3,874	4,095
Million tonnes of oil equi	ivalent					
Coal (1)		99.0	87.7	76.8	83.2	73.3
Petroleum (2)		92.4	93.5	100.2	101.5	94.3
Natural gas (3)		11.3	18.2	25.9	28.0	33.5
Nuclear electricity (4)		7.0	7.4	7.9	7.5	9.0
Hydro electricity (5)		0.4	0.3	0.3	0.3	0.4
Total		210.1	207.1	211.0	220.5	210.4
Percentage shares (ener	gy supplied basis)					
Coal		47.1	42.3	36.4	37.7	34.8
Petroleum		44.0	45.2	47.5	46.0	44.8
Natural gas		5.4	8.8	12.3	12.7	15.9
Nuclear electricity		3.3	3.6	3.7	3.4	4.3
Hydro electricity		0.2	0.1	0.1	0.2	0.2
Fossil fuel dependency (7)		96.5	96.3	96.2	96.4	95.5
7,77						
In a delete of a second		1975	1976	1977	1978	1979
In original units of meas	Un					
Coal (1)	M.tonnes	120.0	122.0	122.7	119.9	129.6
Petroleum (2)		79.4	77.8	79.3	81.2	81.6
Natural gas (3)	GWh	407,750	432,661	459,858	477,002	521,197
Nuclear electricity (4)	"	30,215	35,570	39,575	37,065	38,062
Hydro electricity (4)(5)		3,789	4,552	3,919	4,038	4,289
Million tonnes of oil equi	ivalent					
Coal (1)		73.7	75.0	75.3	73.3	78.8
Petroleum (2)		85.0	83.5	85.1	87.2	87.7
Natural gas (3)		35.1	37.2	39.5	41.0	44.8
Nuclear electricity (4)		8.1	9.6	10.6	10.0	10.2
Hydro electricity (5)		0.3	0.4	0.3	0.3	0.4
Total		202.2	205.6	210.9	211.8	221.9
Percentage shares (ener	ray supplied basis)					
Coal	gy cuppilou bucie,	36.5	36.5	35.7	34.6	35.5
Petroleum		42.0	40.6	40.4	41.2	39.5
Natural gas		17.3	18.1	18.7	19.4	20.2
Nuclear electricity		4.0	4.6	5.0	4.7	4.6
Hydro electricity		0.2	0.2	0.2	0.2	0.2
Fossil fuel dependency (7)		95.8	95.2	94.8	95.2	95.2
		1000	1981	1982	1983	1984
In original units of meas	urement	1980	1901	1902	1903	1904
	Unit					
Coal (1)	M.tonnes	120.8	118.2	110.7	111.5	79.0
			64.2	65.2	61.7	78.6
Petroleum (2)		70.5			547,750	560,410
Natural gas (3)	GWh	521,051	528,114	525,476		
Natural gas (3) Nuclear electricity (4)	GWh	521,051 36,870	528,114 37,897	44,212	50,138	53,957
Natural gas (3)	GWh "	521,051	528,114		50,138 4,563	
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equi		521,051 36,870 3,934	528,114 37,897 4,383	44,212 4,558	4,563	53,957 4,005
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equi Coal (1)		521,051 36,870 3,934 73.3	528,114 37,897 4,383	44,212 4,558 68.0	4,563 68.6	53,957 4,005 48.7
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equi Coal (1) Petroleum (2)		521,051 36,870 3,934 73.3 76.2	528,114 37,897 4,383 72.9 69.5	44,212 4,558 68.0 70.7	4,563 68.6 67.2	53,957 4,005 48.7 84.7
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equi Coal (1) Petroleum (2) Natural gas (3)		521,051 36,870 3,934 73.3 76.2 44.8	528,114 37,897 4,383 72.9 69.5 45.4	44,212 4,558 68.0 70.7 45.2	4,563 68.6 67.2 47.1	53,957 4,005 48.7 84.7 48.2
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equi Coal (1) Petroleum (2) Natural gas (3) Nuclear electricity (4)		521,051 36,870 3,934 73.3 76.2 44.8 9.9	528,114 37,897 4,383 72.9 69.5 45.4 10.2	44,212 4,558 68.0 70.7 45.2 11.9	4,563 68.6 67.2 47.1 13.5	53,957 4,005 48.7 84.7 48.2 14.5
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equi Coal (1) Petroleum (2) Natural gas (3)		521,051 36,870 3,934 73.3 76.2 44.8	528,114 37,897 4,383 72.9 69.5 45.4 10.2 0.4	44,212 4,558 68.0 70.7 45.2 11.9 0.4	4,563 68.6 67.2 47.1 13.5 0.4	53,957 4,005 48.7 84.7 48.2 14.5 0.3
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equi Coal (1) Petroleum (2) Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Total (6)	, , ivalent	521,051 36,870 3,934 73.3 76.2 44.8 9.9 0.3	528,114 37,897 4,383 72.9 69.5 45.4 10.2	44,212 4,558 68.0 70.7 45.2 11.9	4,563 68.6 67.2 47.1 13.5	53,957 4,005 48.7 84.7 48.2 14.5
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equi Coal (1) Petroleum (2) Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Total (6) Percentage shares (ener	, , ivalent	521,051 36,870 3,934 73.3 76.2 44.8 9.9 0.3 204.5	528,114 37,897 4,383 72.9 69.5 45.4 10.2 0.4 198.4	44,212 4,558 68.0 70.7 45.2 11.9 0.4 196.1	4,563 68.6 67.2 47.1 13.5 0.4 196.8	53,957 4,005 48.7 84.7 48.2 14.5 0.3 196.4
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equicolar (2) Natural gas (3) Nuclear electricity (4)(5) Total (6) Percentage shares (ener Coal	, , ivalent	521,051 36,870 3,934 73.3 76.2 44.8 9.9 0.3 204.5	528,114 37,897 4,383 72.9 69.5 45.4 10.2 0.4 198.4	44,212 4,558 68.0 70.7 45.2 11.9 0.4 196.1	4,563 68.6 67.2 47.1 13.5 0.4 196.8	53,957 4,005 48.7 84.7 48.2 14.5 0.3 196.4
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equ Coal (1) Petroleum (2) Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Total (6) Percentage shares (ener Coal Petroleum	, , ivalent	521,051 36,870 3,934 73.3 76.2 44.8 9.9 0.3 204.5	528,114 37,897 4,383 72.9 69.5 45.4 10.2 0.4 198.4	44,212 4,558 68.0 70.7 45.2 11.9 0.4 196.1	4,563 68.6 67.2 47.1 13.5 0.4 196.8	53,957 4,005 48.7 84.7 48.2 14.5 0.3 196.4 24.8 43.1
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equi Coal (1) Petroleum (2) Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Total (6) Percentage shares (ener Coal Petroleum Natural gas	, , ivalent	521,051 36,870 3,934 73.3 76.2 44.8 9.9 0.3 204.5	528,114 37,897 4,383 72.9 69.5 45.4 10.2 0.4 198.4 36.7 35.0 22.9	44,212 4,558 68.0 70.7 45.2 11.9 0.4 196.1 34.7 36.0 23.0	4,563 68.6 67.2 47.1 13.5 0.4 196.8 34.9 34.2 23.9	53,957 4,005 48.7 84.7 48.2 14.5 0.3 196.4 24.8 43.1 24.5
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equ Coal (1) Petroleum (2) Natural gas (3) Nuclear electricity (4)(5) Total (6) Percentage shares (ener Coal Petroleum Natural gas Nuclear electricity	, , ivalent	521,051 36,870 3,934 73.3 76.2 44.8 9.9 0.3 204.5 35.8 37.3 21.9 4.8	528,114 37,897 4,383 72.9 69.5 45.4 10.2 0.4 198.4 36.7 35.0 22.9 5.1	44,212 4,558 68.0 70.7 45.2 11.9 0.4 196.1 34.7 36.0 23.0 6.1	4,563 68.6 67.2 47.1 13.5 0.4 196.8 34.9 34.2 23.9 6.8	53,957 4,005 48.7 84.7 48.2 14.5 0.3 196.4 24.8 43.1 24.5 7.4
Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Million tonnes of oil equi Coal (1) Petroleum (2) Natural gas (3) Nuclear electricity (4) Hydro electricity (4)(5) Total (6) Percentage shares (ener Coal Petroleum Natural gas	, , ivalent	521,051 36,870 3,934 73.3 76.2 44.8 9.9 0.3 204.5	528,114 37,897 4,383 72.9 69.5 45.4 10.2 0.4 198.4 36.7 35.0 22.9	44,212 4,558 68.0 70.7 45.2 11.9 0.4 196.1 34.7 36.0 23.0	4,563 68.6 67.2 47.1 13.5 0.4 196.8 34.9 34.2 23.9	53,957 4,005 48.7 84.7 48.2 14.5 0.3 196.4 24.8 43.1 24.5

1.1.1 Inland consumption of primary fuels and equivalents for energy use

		<u> </u>				
In original units of meas	urement	1985	1986	1987	1988	1989
-	Un					
Coal (1)	M.tonnes	105.3	113.5	116.2	112.0	108.1
Petroleum (2)		66.5	65.3	63.5	67.8	69.0
Natural gas (3) Nuclear electricity (4)	GWh	602,701	612,724	629,311	597,220	571,187
Hydro electricity (4)(5)		61,391 4.093	59,079 4,780	55,238 4,198	63,456 4,919	71,734 4,758
Net electricity imports		4,033	4,255	11,635	12,830	12,631
Million tonnes of oil equ	ivalent	••	1,200	11,000	12,000	.2,00
Coal (1)	ivalent	64.8	70.0	71.7	70.0	67.0
Petroleum (2)		72.2	71.1	69.4	74.0	75.4
Natural gas (3)		51.8	52.7	54.1	51.4	49.1
Nuclear electricity (4)		16.5	15.4	14.4	16.6	17.7
Hydro electricity (4)(5)		0.4	0.4	0.4	0.4	0.4
Net electricity imports			0.4	1.0	1.1	1.1
Bioenergy & waste						0.7
Total (6)		205.7	210.0	211.0	213.5	211.4
Percentage shares (ener Coal	rgy supplied basis)	31.5	33.3	34.0	32.8	31.7
Petroleum		35.1	33.9	32.9	34.7	35.7
Natural gas		25.2	25.1	25.6	24.1	23.2
Nuclear electricity		8.0	7.4	6.8	7.8	8.4
Hydro electricity		0.2	0.2	0.2	0.2	0.2
Net electricity imports			0.2	0.5	0.5	0.5
Bioenergy & waste						0.3
5		24.0	20.0	00.5	24.0	00.0
Fossil fuel dependency (7)		91.8	92.3	92.5	91.6	90.6
		1990	1991	1992	1993	1994
In original units of meas	surement Unit					
Coal (1)	M.tonnes	108.4	107.6	101.1	87.4	82.1
Petroleum (2)		70.6	70.6	70.9	71.5	70.0
Natural gas (3)	GWh	595,131	643,863	640,459	732,090	754,284
Nuclear electricity (4)	"	65,749	70,543	76,807	76,807	89,353
Hydro electricity (4)(5)		5,216	4,635	5,465	5,465	4,521
Net electricity imports		11,943	16,408	16,694	16,716	16,887
Million tonnes of oil equ	ivalent					
Coal (1)		66.9	67.1	63.0	55.0	51.3
Petroleum (2)		77.2	77.1	77.5	78.1	76.7
Natural gas (3)		51.2	55.4	55.1	62.9	64.9
Nuclear electricity		16.3	17.4	18.5	21.6	21.2
Hydro electricity (5)		0.4	0.4	0.5	0.5	0.4
Net electricity imports		1.0	1.4	1.4	1.4	1.5
Bioenergy & waste Total (6)		0.7 213.6	0.7 219.5	0.8 216.7	1.2 220.7	1.6 217.5
Percentage shares (ener	rgy supplied basis)					
Coal	у,рр	31.3	30.6	29.1	24.9	23.6
Petroleum		36.1	35.1	35.8	35.4	35.3
Natural gas		24.0	25.2	25.4	28.5	29.8
Nuclear electricity		7.6	7.9	8.5	9.8	9.7
Hydro electricity		0.2	0.2	0.2	0.2	0.2
Net electricity imports		0.5	0.6	0.7	0.7	0.7
Bioenergy & waste		0.3	0.3	0.4	0.5	0.7
Fossil fuel dependency (7)		91.4	90.9	90.2	88.8	88.7
In original units of meas	surement	1995	1996	1997	1998	1999
	Unit					
Coal (1)	M.tonnes	77.2	72.1	63.5	63.2	55.8
Petroleum (2)		68.9	71.3	68.7	68.6	69.7
Natural gas (3)	GWh	805,058	941,841	971,503	1,015,486	1,075,907
Nuclear electricity (4)		88,282	94,671	98,146	99,486	95,133
Hydro electricity (4)(5) Net electricity imports		5,438	3,879	4,836	5,994 12,468	6,187
Million tonnes of oil equ	ivalent	16,313	16,755	16,574	1∠,408	14,244
Coal (1)	aioin	48.9	45.7	40.8	41.0	36.0
Petroleum (2)		75.4	77.8	75.5	75.4	76.4
Natural gas (3)		69.2	81.0	83.5	87.3	92.5
Nuclear electricity		21.3	22.1	23.1	23.4	22.4
Hydro electricity (5)		0.5	0.3	0.4	0.5	0.5
Net electricity imports		1.4	1.4	1.4	1.1	1.2
Bioenergy & waste		1.7	1.8	1.9	2.1	2.2
Total (6)		218.4	230.0	226.8	230.7	231.3
Percentage shares (ener Coal	rgy supplied basis)	22.4	19.9	18.0	17.8	15.6
Petroleum		34.5	33.8	33.3	32.7	33.0
Natural gas		31.7	35.2	36.8	37.8	40.0
Nuclear electricity		9.7	9.6	10.2	10.2	9.7
Hydro electricity		0.2	0.1	0.2	0.2	0.2
Net electricity imports		0.6	0.6	0.6	0.5	0.5
Bioenergy & waste		0.8	0.8	0.8	0.9	1.0
Fossil fuel dependency (7)		88.6	88.9	88.1	88.3	88.6

1.1.1 Inland consumption of primary fuels and equivalents for energy use

		<u> </u>				
		2000	2001	2002	2003	2004
In original units of measurement	Unit					
Coal (1) M.tor		59.7	63.5	58.8	63.5	61.3
Petroleum (2)		69.9	69.1	67.0	66.5	68.3
	GWh 1.	114,942	1,111,363	1,097,031	1,100,616	1,123,922
Nuclear electricity (4)	"	85,063	90,093	87,848	88,686	79,999
Wind & Hydro electricity (4)(5)		6,032	5,020	6,047	4,516	6,783
Net electricity imports		14,174	10,399	8,414	2,160	7,490
Million tonnes of oil equivalent						
Coal (1)		38.5	40.8	37.7	40.5	39.1
Petroleum (2)		76.7	75.9	73.5	73.0	75.1
Natural gas (3)		95.9	95.6	94.3	94.6	96.6
Nuclear electricity		19.6	20.8	20.1	20.0	18.2
Wind & Hydro electricity (5)		0.5	0.4	0.5	0.4	0.6
Net electricity imports		1.2	0.9	0.7	0.2	0.6
Bioenergy & waste		2.3	2.5	2.8	3.1	3.5
Total (6)		234.8	236.9	229.6	231.9	233.6
Percentage shares (energy supp	lied basis)					
Coal		16.4	17.2	16.4	17.5	16.7
Petroleum		32.7	32.0	32.0	31.5	32.1
Natural gas		40.8	40.3	41.1	40.8	41.4
Nuclear electricity		8.4	8.8	8.8	8.6	7.8
Wind & Hydro electricity		0.2	0.2	0.2	0.2	0.2
Net electricity imports		0.5	0.4 1.1	1.2	0.1	0.3 1.5
Bioenergy & waste		1.0	1.1	1.2	1.3	1.5
Fossil fuel dependency (7)		89.9	89.6	89.5	89.8	90.2
		0005	0000	2007	0000	2000
In original units of measurement		2005	2006	2007	2008	2009
J. Iginai anno di measurement	Unit					
Coal (1) M.tor	nnes	62.4	68.0	63.7	59.0	48.8
Petroleum (2)		71.3	70.4	69.6	67.9r	64.7r
3 (.,	GWh 1,	096,544	1,039,629	1,048,930	1,083,615	1,003,271
Nuclear electricity (4)	"	81,618	75,451	63,028	52,486	69,098
Wind & Hydro electricity (4)(5)		7,834	8,829	10,365	12,280r	14,530r
Net electricity imports		8,321	7,517	5,215	11,022r	2,861
Million tonnes of oil equivalent						
Coal (1)		39.9	43.4	41.0	38.2	31.2
Petroleum (2)		78.2	77.4	76.3	74.4r	70.9r
Natural gas (3)		94.3	89.4	90.2	93.2	86.3
Nuclear electricity		18.4	17.1	14.0	11.9	15.2
Wind & Hydro electricity (5)		0.7	0.8	0.9	1.1	1.2
Net electricity imports		0.7	0.6	0.4	0.9	0.2
Bioenergy & waste		4.2	4.4	4.7	6.0r	6.7r
Total (6)		236.3	233.1	227.5	225.6r	211.7r
Percentage shares (energy supp	lied basis)					
Coal		16.9	18.6	18.0	16.9r	14.7r
Petroleum		33.1	33.2	33.5	33.0r	33.5r
Natural gas		39.9	38.4	39.6	41.3r	40.7r
Nuclear electricity		7.8	7.3	6.2	5.3r	7.2r
Wind & Hydro electricity		0.3	0.3	0.4	0.5	0.6
Net electricity imports		0.3	0.3	0.2	0.4	0.1
Bioenergy & waste		1.8	1.9	2.0	2.7r	3.2r
Fossil fuel dependency (7)		89.9	90.1	91.2	91.2r	88.9r
1 cost raci dependency (1)		00.0	50.1	31.2	31.21	00.01
		2010	2011	2012	2013	2014
In original units of measurement	Unit					
Coal (1) M.tor		50.8r	50.4r	64.0r	60.8r	49.3
Petroleum (2)		64.2r	61.9	61.3r	60.5r	60.2
3 (.)	GWh 1,	088,519	902,924	852,152	845,222	766,902
Nuclear electricity (4)	"	62,140	68,980	70,405	70,607r	63,748
Wind & Hydro electricity (4)(5)		13,862r	21,576r	26,476r	35,118r	41,952
Net electricity imports		2,663	6,222	11,871	14,429	20,510
Million tonnes of oil equivalent						
Coal (1)		32.6r	32.2r	40.9r	39.1r	31.7
Petroleum (2)		70.2	67.8	67.0r	66.1r	65.8
Natural gas (3)		93.6	77.6	73.3	72.7	65.9
Nuclear electricity		13.9	15.6	15.2	15.4	13.8
Wind & Hydro electricity (5)		1.2	1.9r	2.3	3.0	3.6
Net electricity imports		0.2	0.5	1.0	1.2	1.8
Bioenergy & waste		7.6r	7.7r	8.3r	9.4r	10.7
Total (6)		219.4r	203.4r	208.0r	207.0r	193.4
Porcentage charge /	lied basis)					
Percentage shares (energy supplication)	iiea dasis)	14.9	15.8r	19.7r	18.9r	16.4
Petroleum		32.0r	33.3r	32.2r	31.9r	34.0
Natural gas		42.7	38.2r	35.2r	35.1r	34.1
Nuclear electricity		6.3	7.7	7.3	7.5	7.2
Wind & Hydro electricity		0.5	0.9	1.1	1.5	1.9
Net electricity imports		0.1	0.3	0.5	0.6	0.9
Bioenergy & waste		3.5r	3.8r	4.0r	4.5r	5.5
		90 F-	07.0-	074.	05.0	04.5
Fossil fuel dependency (7)		89.5r	87.3r	87.1r	85.9r	84.5

⁽¹⁾ Includes other solid fuels.

⁽²⁾ Excludes petroleum for non-energy use and marine bunkers.

⁽³⁾ Includes colliery methane, non-energy use of natural gas up to 1988.

⁽⁴⁾ Electricity generated i.e. including own use.

⁽⁵⁾ Excludes pumped storage. Includes generation at wind stations from 1988.

⁽⁶⁾ Following the introduction of the energy balance presentation it has been possible to separately identify the losses from the statistical difference for gas and electricity, bringing them onto the same basis as other fuels. This has been accounted for in the total from 1994 onwards.

⁽⁷⁾ Fossil fuel share of energy consumption

1.1.2 Availability and consumption of primary fuels and equivalents (energy supplied basis)

										Thousan	d tonne	s of oil eq	uivalent	
						Availab	ole supp	ly						
			Production			i.		Imports				Exports		
	011	D-4I	Natural	Primary	T-4-1	0	D-41	Natural	Elec-	T-4-1	011	D = 4 = 1 =	T-4-1	
	Coari	Petroleum (1)	gas (2)	electricity (3)	Total <i>(4)</i>	(5)	Petroleum (6)	gas	tricity	Total	(5)	Petroleum (6)	Total <i>(7)</i>	
1970	92,792	166	10,461	7,388	110,807	81	131,142	839	48	132,109	2,620	19,762	22,381	
1971	94,178	227	17,384	7,661	119,450	2,887	136,359	836	10	140,092	2,048	20,024	22,071	
1972	76,484	358	25,084	8,163	110,089	3,408	138,253	771	40	142,472	1,433	21,160	22,593	
1973	82,636	400	27,235	7,793	118,064	1,214	144,117	738	5	146,074	2,131	22,026	24,157	
1974	68,630	438	32,847	9,322	111,237	2,317	136,472	612	5	139,407	2,149	17,283	19,432	
1975	79,172	1,675	34,203	8,446	123,496	3,209	111,703	844	8	115,763	1,975	16,517	18,492	
1976	75,988	13,114	36,221	9,951	135,274	2,010	108,818	967	-	111,796	1,506	21,671	23,177	
1977	74,769	41,186	37,845	10,973	164,773	1,761	90,004	1,680	-	93,445	1,753	33,112	34,865	
1978	75,479	58,184	36,241	10,308	180,212	1,736	85,815	4,758	-	92,309	2,164	41,289	43,460	
1979	74,028	83,966	36,596	10,598	205,188	3,169	77,903	8,323	-	89,394	2,025	57,607	59,632	
1980	78,502	86,911	34,790	10,247	210,450	5,030	60,385	9,995	-	75,411	3,320	58,385	61,705	
1981	78,008	96,941	34,712	10,562	220,223	3,192	50,040	10,681	-	63,912	6,884	69,615	76,500	
1982	76,069	112,519	35,281	12,274	236,143	3,360	49,944	9,885	-	63,189	5,693	80,595	86,288	
1983	72,696	125,482	36,379	13,866	248,423	3,713	43,543	10,701	-	57,957	4,844	90,608	95,452	
1984	30,719	137,646	35,563	14,845	218,773	7,980	59,146	12,606	-	79,731	1,668	101,289	102,957	
1985	56,572	139,404	39,679	16,851	252,506	9,482	52,577	12,645	-	74,703	2,441	106,602	109,043	
1986	65,592	139,084	41,717	15,839	262,232	7,794	57,610	11,784	366	77,553	2,615	112,166	114,796	
1987	63,189	135,071	43,674	14,797	256,731	7,363	54,305	11,079	1,000	73,746	1,872	107,108	108,980	
1988 1989	63,303 60,882	125,469 100,373	42,059 41,188	16,990 18,150	248,469 221,320	9,270 8,840	58,254 64,153	9,922 9,784	1,103 1,163	78,550 83,941	1,595 1,738	97,266 74,434	98,861 76,249	
1990	56,443	100,104	45,480	16,706	219,446	10,271	69,217	6,866	1,031	87,385	1,880	80,408	82,293	
1991	57,555	99,890	50,638	17,830	226,669	13,493	72,942	6,193	1,412	94,040	1,526	81,105	82,632	
1992	51,514	103,734	51,494	18,924	226,547	13,955	74,025	5,268	1,438	94,686	854	85,245	86,155	
1993	41,588	109,613	60,542	21,969	234,882	13,103	77,612	4,173	1,438	96,326	954	95,312	96,854	
1994	29,704	138,937	64,636	21,670	256,559	10,840	68,680	2,843	1,452	83,815	1,098	114,083	116,003	
1995	32,751	142,746	70,807	21,735	269,738	11,615	63,341	1,673	1,405	78,034	889	116,001	117,859	
1996	31,135	142,079	84,180	22,393	281,559	13,141	64,347	1,703	1,444	80,635	896	114,909	117,115	
1997	30,303	140,443	85,887	23,535	282,082	14,400	63,813	1,209	1,429	80,850	1,061	115,815	118,743	
1998	25,757	145,263	90,186	23,950	287,233	15,371	64,696	910	1,083	82,061	931	118,896	122,556	
1999	23,219	150,160	99,109	22,942	297,655	14,039	64,085	1,106	1,247	80,476	774	123,920	131,976	
2000	19,551	138,282	108,397	20,153	288,690	16,079	74,812	2,238	1,230	94,359	813	123,923	137,330	
2001	19,969	127,828	105,870	21,227	277,426	23,565	77,235	2,619	917	104,337	679	115,680	128,277	
2002	18,808	127,037	103,646	20,619	272,864	18,995	78,348	5,201	790	103,334	667	120,758	134,451	
2003	17,636	116,242	102,996	20,428	260,310	21,396	77,062	7,420	440	106,430	530	107,201	123,208	
2004	15,594	104,547	96,411	18,746	238,378	24,182	88,394	11,439	841	125,258	572	103,621	114,202	
2005	12,714	92,883	88,219	19,044	216,541	29,157	88,805	14,904	960	134,312	509	91,503	100,527	
2006	11,418	83,958	80,012	17,889	197,246	33,363	94,233	20,983	884	150,013	462	86,280	97,446	
2007	10,697	83,912	72,125	14,927	185,970	28,928	90,153	29,065	741	149,340	589	88,430	100,011	
2008	11,305	78,715r	69,681		177,706r	29,249	91,784	35,012	1,057	158,076	607	84,117r	95,381r	
2009	11,039	74,739	59,732	16,478r	167,396r	25,100	84,256r	39,333	568	150,565r	616	77,367r	90,139r	
2010	11,425r	68,983	57,195		158,580r	17,810	85,935	50,950	614	157,238	906	74,411r	91,059r	
2011	11,532r	56,902	45,289		137,264r	21,432	88,239	50,600	747	162,873	725	67,069r	83,985r	
2012	10,583r	48,756	38,925		122,591r	29,209	94,778r	47,250	1,182	174,143r	761	66,515r	80,126r	
2013	7,973r	44,468	36,523		114,908r	32,715	96,196r	46,011	1,508	178,596r	530	65,656r	76,129r	
2014	7,289	43,705	36,583	17,457	112,910	27,958	90,634	41,029	1,997	164,770	399	58,713	70,704	

⁽¹⁾ Crude oil plus all condensates and petroleum gases extracted at gas separation plants.

⁽²⁾ Includes colliery methane.

⁽³⁾ Nuclear and natural flow hydro electricty excluding generation of pumped storage stations. From 1988 includes generation at wind stations

⁽⁴⁾ Includes solar and geothermal heat, solid renewable sources (wood, waste, etc), and gaseous renewable sources (landfill gas, sewage gas) from 1988.

⁽⁵⁾ Includes other solid fuels.

⁽⁶⁾ Crude and process oils and petroleum products.

⁽⁷⁾ Includes exports of natural gas and electricity.

1.1.2 Availability and consumption of primary fuels and equivalents (energy supplied basis)

										•	Thousand	d tonnes	of oil equ	iivalent
	Marine				Statistic	al		Gross						
	Bunkers	Stock c	hanges (8	,	Difference			inland	Non-	In			or energy u	ise
	Petro-	01	Petro-	Nat-	01	Petro-	T-4-1	consum-	energy	01	Petro-	Natural	Primary	T-4-1
	leum	Coal <i>(5)</i>	leum (6)	ural gas	Coal (5)	leum <i>(6)</i>	Total (13)	ption <i>(14)</i>	use (10)	Coal <i>(5)</i>	leum <i>(6)</i>	gas (2)(11)	electricity (3)(12)	Total <i>(4)</i>
		(3)	(0)	yas	(3)	(0)	(13)	(14)	(10)	(3)	(0)	(2)(11)	(3)(12)	(7)
1970	+5,721	+8,542	-680		+199	+466	+665	223,341	10,859	98,994	92,366	11,300	7,435	210,095
1971	+5,874	-7,046	-3,489		-239	-652	-891	220,170	10,839	87,732	93,543	18,220	7,672	207,167
1972	+5,265	-1,370	+2,904		-242	-887	-1,129	225,109	11,474	76,847	100,212	25,855	8,203	211,117
1973	+5,769	+1,456	+458		+60	-340	-280	235,847	12,635	83,235	101,501	27,974	7,797	220,507
1974	+4,922	+4,839	-5,139		-360	-514	-874	225,116	12,865	73,278	94,327	33,460	9,326	210,391
1975	+3,572	-6,489	+3,660		-202	-395	-597	213,769	10,255	73,716	84,963	35,060	8,453	202,192
1976	+3,698	-1,597	-348		+121	-254	-133	218,116	10,925	75,016	83,480	37,188	9,951	205,635
1977	+2,942	+600	+2,466		-113	-557	-670	222,806	10,517	75,263	85,110	39,526	10,973	210,872
1978	+2,733	-1,368	-814		-363	-569	-932	223,214	10,245	73,321	87,177	40,999	10,301	211,798
1979	+2,789	+3,600	-2,229		+43	-806	-763	232,768	10,232	78,814	87,681	44,919	10,597	222,011
1980	+2,562	-6,789	+40		-171	-1,567	-1,738	213,118	7,464	73,263	76,197	44,785	10,247	204,492
1981	+2,156	-2,013	+3,882		+562	-154	+408	207,756	8,111	72,865	69,539	45,392	10,564	198,360
	+2,715	-5,660	+2,305		-118	-2,315	-2,433	204,540	8,134	67,958	70,671	45,166	12,274	196,069
1983		-3,209	+1,010		+234	-544	-310	206,290	8,625	68,590	67,228	47,080	13,866	196,764
1984		+11,842	+922		-136	+247	+111	206,052	8,847	48,738	84,651	48,168	14,845	196,402
1985		+1,461	+297	-521	-249	-731	-980	216,184	9,230	64,824	72,179	51,803	16,851	205,657
1986	,	-1,889	+338	-836	+1,126	-83	+1,043	221,432	10,247	70,008	71,148	52,665	16,189	210,010
	+1,756	+3,396	+338	-662	-355	-146	-501	222,311	10,290	71,721	69,431	54,090	15,796	211,038
1988	+1,932	-1,547 -1,787	+1,272 -628	-637 -281	+189 +817	-111 +159	+78 +976	225,392 224,767	10,970 12,039	69,621 67,014	74,042 75,399	51,352 49,113	18,083 19,236	213,098 211,433
1989	+2,525	-1,707	-020	-201	+017	+133	+370	224,707	12,039	07,014	13,333	43,113	19,230	211,400
1990	+2,666	+891	+1,049	+108	+1,229	+990	+2,219	226,139	11,252	66,954	77,159	51,187	17,733	213,687
1991	+2,618	-3,402	-851	-273	+947	+448	+1,395	232,330	12,184	67,067	77,137	55,362	19,240	219,505
	+2,688	-2,439	+709	-348	+884	-647	+237	230,549	12,890	63,060	77,492	55,080	20,359	216,815
1993		+766	-631	+84	+411	+1,597	+2,008	233,964	13,012	54,913	78,126	62,948	23,406	220,564
1994		+11,055	+454	+233	+772	-1,668	-87	231,956	13,521	51,272	76,668	64,857	23,087	217,491
1995	+2,602	+5,088	+1,122	+820	+820	-426	+1,752	232,458	13,735	48,924	75,421	69,236	23,116	218,421
1996	+2,813	+2,521	-315	-236	+165	-1,814	+701	243,535	13,547	45,738	77,819	80,984	23,833	229,988
1997	+3,121	-2,389	+320	-354	+462	-1,784	-1,048	239,694	12,879	40,792	75,483	83,534	24,960	226,814
1998	+3,257	+773	-741	-32	+39	-692	-38	243,480	12,737	40,970	75,357	87,316	25,023	230,743
1999	+2,471	-491	+428	+670	-669	+1,190	+715	244,291	12,963	35,993	76,433	92,511	24,166	231,328
2000	+2,208	+3,723	+807	-952	-234	+783	+920	247,090	12,283	38,541	76,720	95,868	21,372	234,807
2001		-2,077	-1,333	-57	-196	+486	+569	247,586	10,732	40,778	75,863	95,560	22,121	236,855
	+2,044	+564	+1,514	-633	+154	-490	-99	241,149	11,544	37,699	73,480	94,328	21,342	229,605
2003	+1,879	+1,979	+217	+304	-146	-451	-273	244,152	12,285	40,482	73,017	94,636	20,614	231,867
2004	,	-139	-476	-536	-51	-227	-6	246,062	12,429	39,065	75,056	96,640	19,390	233,633
	+2,180	-1,503	+1,677	+114	+17	+344	+390	248,435	12,145	39,859	78,217	94,286	19,760	236,290
	+2,486	-961	-1,325	-553	-156	-12	-146	244,488	11,415	43,358	77,365	89,392	18,536	233,073
	+2,513	+1,926	+2,038	+471	-1	-202	-221	237,221	9,729	40,961	76,310	90,192	15,376	227,492
	+3,663	-1,787 -4 105	+115r	-265 -419	+144	+6r -63r	+221r	234,801r	9,163r	38,160	74,376r	93,174	13,912r	225,638r
2009	+3,485	-4,195	+959	-419	-50	-03[-284r	220,683r	0,9711	31,196	70,855r	86,266	16,724r	211,711r
2010	+2,956	+4,432	+605	+1,313	+626r	+20r	+608r	228,153r	8.762r	32,616r	70,235r	93,596	15,346r	219,391r
	+3,287	+149	+877	-1,945	-23r	-314r	-374r	211,946r		32,247r		77,638	18,015r	203,449r
	+2,812	+2,021r	-386	-23	+215r	-237r	-231r	215,407r		40,919r	67,000r	73,272	18,502r	207,958r
	+2,691	-897r	+875	+53	-198r	-173r	-298r	214,715r		39,121r	66,066r	72,676	19,702r	206,966r
	+2,484	-2,981	-338	-205	-71	-255	-449	200,966	7,561	31,731	65,847	65,942	19,220	193,405
	, /	_,00.	300						. ,00 .	,	,	,	,	

⁽⁸⁾ Stock fall (+), stock rise (-).

⁽⁹⁾ Recorded demand minus supply.

⁽¹⁰⁾ Petroleum products for feedstock for petrochemical plants, industrial and white spirits, lubricants bitumen and wax. Also includes miscellaneous petroleum products mainly for inland consumption but excludes small quantities derived from coal. From 1989 also includes estimated quantities of natural gas used for non-energy purposes. Data for non-energy use of natural gas can be found in Chapter 1, Tables 1.1 to 1.3 and Chapter 4, Tables 4.1 and 4.2.

⁽¹¹⁾ Includes non-energy use of natural gas up to 1988. (See footnote 10).

⁽¹²⁾ Includes net imports of electricity.

⁽¹³⁾ As of 1994 this total includes the statistical differences for electricity and natural gas.

⁽¹⁴⁾ Equivalent to primary demand as in Chapter 1, Tables 1.1 to 1.3.

1.1.3 Comparison of net imports of fuel with total consumption of primary fuels and equivalents

	Gross inland consumption	Net imports (+) /net		
	of primary fuels (1)	exports (-) of fuels	Import dependency (2)	Export ratio (3)
	plus marine bunkers	() = 11010	1	1 (-)
	(A)	(B)	(C)	(D)
_	Million tonnes of oil		Per ce	
1970	229.1	109.7	47.9	_
1971	226.0	118.0	52.2	_
1972	230.4	119.9	52.0	-
1973	241.6	121.9	50.5	
1974	230.0	120.0	52.2	
1975	217.3	97.3	44.8	
1976	221.8	88.6	40.0	-
1977	225.7	58.6	25.9	-
				-
1978	225.9	48.8	21.6	-
1979	235.6	29.8	12.6	-
1980	215.7	13.7	6.4	-
1981	209.9	-12.6	-	6.0
1982	207.3	-23.1	-	11.1
1983	208.4	-37.5	-	18.0
1984	208.4	-23.2	-	11.1
1985	218.4	-34.3	-	15.7
1986	223.6	-37.2	-	16.7
1987	224.1	-35.2	-	15.7
1988	227.3	-20.3	-	8.9
1989	227.3	7.7	3.4	-
1000				
1990	228.8	5.1	2.2	-
1991	234.9	11.4	4.9	-
1992	233.2	8.5	3.7	-
1993	236.6	-0.5	-	0.2
1994	234.4	-32.2	-	13.7
1995	235.1	-39.8	-	16.9
1996	246.3	-36.5	-	14.8
1997	242.8	-37.9	-	15.6
1998	246.7	-40.5	-	16.4
1999	246.8	-51.5	-	20.9
2000	249.3	-43.0	-	17.2
2001	250.0	-23.9	-	9.6
2002	243.2	-31.1	-	12.8
2003	246.0	-16.8	-	6.8
2004	248.3	11.1	4.5	-
2005	250.6	33.8	13.5	-
2006	247.0	52.6	21.3	_
2007	239.7	49.3	20.6	_
2008	238.5r	62.7r	26.3r	_
2009	224.2r	60.4r	27.0r	-
2010	231.1r	66.2r	28.6r	-
2011	215.2r	78.9r	36.7	-
2012	218.2r	94.0r	43.1	-
2013	217.4r	102.5r	47.1	-
2014	203.5	94.1	46.2	-

⁽¹⁾ Includes non-energy use. Equivalent to primary supply plus marine bunkers.

(3) Export ratio (D) = $\frac{(A)}{\text{Net exports (B)} \times 100}$ (A)

⁽²⁾ Import dependency (C) = $\underline{\text{Net imports (B)} \times 100}$

1.1.4 Primary energy consumption, gross domestic product and the energy ratio⁽¹⁾

	Total inland consumption of primary	Gross domestic product at		
	energy (temperature corrected)	market prices (2011 prices)	Energy ratio (2)	
	Million tonnes of		Tonnes of oil equivalent per	Index
	oil equivalent	£ billion	£1 million GDP	1970 = 100
	(A)	(B)	(C)	
1970	211.9	647.6	327.2	100.0
1971		670.1	312.9	95.6
1972	212.6	698.4	304.4	93.0
1973		744.1	299.8	91.6
1974		725.4	292.8	89.5
1975		714.1	288.5	88.2
1976		735.7	283.9	86.8
1977	213.1	754.9	282.3	86.3
1978		786.0	271.9	83.1
1979		814.9	270.0	82.5
1980	206.2	797.3	258.6	79.0
1981		790.5	251.4	76.8
1982		806.9	243.3	74.3
1983		840.8	234.9	71.8
1984		859.8	228.8	69.9
1985		890.3	228.1	69.7
1986		918.4	225.2	68.8
1987		969.4	216.6	66.2
1988		1,026.9	212.0	64.8
1989		1,052.7	206.9	63.2
1990	221.6	1,058.4	209.4	64.0
1991		1,045.3	211.8	64.7
1992		1,050.0	210.1	64.2
1993		1,077.7	206.4	63.1
1994		1,121.1	197.6	60.4
1995		1,149.5	194.3	59.4
1996		1,180.2	192.2	58.7
1997		1,210.3	189.2	57.8
1998		1,252.8	188.9	57.7
1999		1,292.2	184.2	56.3
2000	240.2	1,340.9	179.1	54.7
2001		1,376.7	174.3	53.3
2002		1,410.4	167.5	51.2
2003		1,471.1	160.2	48.9
2004		1,507.2	158.0	48.3
2005		1,549.5	155.1	47.4
2006		1,596.6	147.8	45.2
2007		1,637.4	142.5	43.6
2007		1,632.0	139.0	42.5
2009		1,561.6	136.3	41.7
2010	213.4r	1,591.5	134.1	41.0
2010		1,617.7	129.2	39.5
2011		1,628.3	127.7	39.0
2012		1,626.3	127.7	39.0 37.7
2013		1,702.2	116.5	37.7 35.6

⁽¹⁾ See paragraphs 1.1.14 to 1.1.18.

(B)

⁽²⁾ Energy ratio (C) = (A)

Industry (2)											ulvalent
						•					
		Coke and	Other solid	Coke oven	Town	Natural		Heat	Bioenergy		
	Coal	breeze (3)	fuels (4)	gas	gas	gas (5)	Electricity	sold		Petroleum	Total (3)
1970	12,681	9,655	209	1,164	1,778	1,788	6,275			28,397	62,333
1971	10,232	8,298	176	1,118	1,038	5,194	6,313			28,130	60,746
1972	7,675	7,832	252	1,111	1,154	8,136	6,292			28,674	61,307
1973	7,950	8,340	226	1,290	788	10,791	6,884			28,691	65,149
1974	7,290	7,167	201	975	494	12,320	6,517			24,968	60,058
1975	6,373	6,338	199	1,038	222	12,555	6,479			22,145	55,444
1976	5,902	7,129	131	1,091	68	14,237	6,950			21,966	57,584
1977	5,947	6,368	158	1,010	30	14,940	7,053			21,978	57,574
1978	5,627	5,932	179	899	15	15,149	7,222			21,570	56,673
1979	6,081	6,512	148	977	18	15,663	7,527			21,590	58,564
1980	5,083	3,335	133	642	13	15,258	6,854			16,938	48,291
1981	4,534	4,564	116	665	13	14,489	6,622			14,761	45,776
1982	4,668	4,083	144	605	8	14,588	6,353			13,530	44,007
1983	4,708	4,307	126	635	5	14,021	6,376			11,988	42,191
1984	3,796	4,408	68	537	5	14,686	6,758			10,859	41,138
1985	4,708	4,655	151	768	3	14,865	6,837			9,701	41,702
1986(11)	5,242	4,144	98	778	3	13,542	6,884			10,240	40,931
1987	4,048	4,660	80	821	3	14,137	8,005			8,456	40,211
1988	4,166	5,041	55	771	-	12,883	8,350		100	9,441	40,807
1989	4,489	4,286	30	613	-	12,515	8,550		102	8,820	39,405
1990	4,172	3,951	42	602	_	12,889	8,655		107	8,242	38,660
1991	4,270	3,691	14	570	-	12,311	8,563		109	8,729	38,257
1992	4,375	3,601	14	534	-	11,380	8,194		279	8,334	36,711
1993	3,553	3,613	7	560	-	11,521	8,328		266	8,592	36,440
1994	3,402	3,818	194	590	-	12,885	8,082		487	8,253	37,711
1995	2,840	3,750	184	576	-	12,680	8,654		526	7,066	36,276
1996	1,959	855	233	439	-	14,081	9,004		533	7,058	34,470
1997	1,963	787	249	457	-	14,754	9,189		532	6,315	34,577
1998	1,607	803	243	385	-	15,140	9,216		461	6,379	34,512
1999	1,353	820	215	205	-	15,203	9,542	1,086	283	5,374	34,222
2000	1,228	753	225	216	-	15,773	9,812	1,099	264	6,039	35,506
2001	1,195	719	210	154	-	15,464	9,573	1,001	243	6,611	35,443
2002	1,186	610	170	78	-	14,202	9,473	1,321	250	6,248	33,764
2003	1,248	589	166	53	-	14,292	9,396	1,128	267	6,899	34,074
2004	1,235	559	180	67	-	13,238	9,584	832	265	6,918	32,912
2005	1,180	535	171	79	-	13,022	9,976	831	201	6,282	32,303
2006	1,164	488	178	106	-	12,428	9,879	809	213	6,099	31,442
2007	1,268	513	177	101	-	11,466	9,699	896	276	6,095	30,540
2008	1,296	443	174	92	-	9,863	9,815	1,021	414	5,895	29,053r
2009	1,152	387	20	49	_	7,847	8,576	763	415	5,152	24,389r
2010	1,311r	339	17	97	-	8,506	8,987	822	449	5,482	26,098r
2011	1,194	306	17	59	-	8,127	8,801	769	506r	4,500	24,344
2012	1,212	375r	17	43r	-	7,870	8,442r	766	459r	4,669r	23,879r
2013	1,430r	504r	15	62r	-	7,997r	8,398r	921r	573r	4,324r	24,236r
2014	1,496	483	14	54	-	7,953	8,029	896	702	4,348	23,986

⁽¹⁾ Excluding non-energy use of fuels.

⁽²⁾ Includes the iron and steel industry, but from 1994 onwards excludes iron and steel use of fuels for transformation and energy industry own use purposes.

⁽³⁾ Blast furnace gas is included in coke and breeze up to 1995 and covers electricity transformation, use by ovens and losses. From 1996 onwards, blast furnace gas is included in the total and covers just coke ovens and losses, which is consistent with the methodology used for compiling the energy balances.

⁽⁴⁾ Includes, from 1994, manufactured liquid fuels.

⁽⁵⁾ Includes colliery methane. Up to 1988 also includes non-energy use of natural gas.

-	Transport											
			Rail		Road				V	Vater	Air	
								Coal				
	01	Coke	Electricity	Detrolesson	Electricity.	Detrolesson	Bioenergy	derived	015	N=4==1==	Detrolesson	Total
	Coai	and breeze	(6)	Petroleum	Electricity	Petroleum	& waste	fuel	Coal F	etroleum	Petroleum	(7)
1970	88	35	234	1,254	3	21,406		15	88	1,184	3,869	28,174
1971	68	13	237	1,186	-	22,412		-	63	1,081	4,247	29,306
1972	53	5	229	1,121	-	23,535		-	23	962	4,514	30,442
1973	58	-	224	1,123	-	25,125		-	10	1,088	4,806	32,435
1974	50	-	234	1,048	-	24,465		-	10	1,239	4,219	31,266
1975	40	-	249	1,000	-	23,948		-	8	1,300	4,340	30,885
1976	43	3	247	945	-	24,994		-	8	1,317	4,476	32,032
1977	40	3	252	950	-	25,633		-	8	1,312	4,678	32,875
1978	45	3	254	967	-	26,946		-	5	1,300	5,051	34,571
1979	43	3	254	947	-	27,520		-	5	1,363	5,224	35,359
1980	38	3	262	919	-	27,815		-	5	1,257	5,242	35,541
1981	38	-	259	877	-	27,009		-	-	1,101	5,020	34,304
1982	35	-	229	793	-	27,797		-	3	1,186	4,993	35,037
1983	15	-	247	849	-	28,646		-	3	1,207	5,093	36,059
1984	3	-	247	816	-	30,006		-	-	1,328	5,383	37,782
1985	3	-	254	821	-	30,586		-	-	1,254	5,582	38,500
1986(11)	3	-	259	809	-	32,606	**	-	-	1,151	6,126	40,954
1987	3	_	264	761	_	34,062		_	_	1,103	6,479	42,672
1988	-	_	282	766	_	36,233		_	_	1,159	6,905	45,345
1989	3	-	272	702	-	37,801		-	-	1,355	7,308	47,442
1990	2	_	455	668	_	38,816		_	_	1,363	7,332	48,635
1991	-	_	454	685	_	38,535		_	_	1,424	6,872	47,973
1992	_	_	461	715	_	39,363		_	_	1,377	7,435	49,355
1993		_	641	665	_	39,502		_	_	1,341	7,871	50,024
1994	_	_	599	651	_	39,690	••	_	_	1,239	8,070	50,253
1995		_	636	654	_	39,268	••	_	_	1,193	8,485	50,238
1996		_	710	629	_	40,772		_	_	1,193	8,917	52,321
1997		_	729	516	_	41,259		_	_	1,256	9,322	53,083
1998		_	732	608	_	41,020	••	_	_	1,175	10,237	53,772
1999	-	-	738	632	_	41,399		-	-	1,067	11,017	54,853
2000			741	639		41,071				1,032	11,978	55,461
2000	-	-	759	664		41,071	••	-	-	844	11,774	55,137
2001	-	-	727	662		41,097		-	-	702	11,658	55,685
2002	-	-	706	667		41,823		-	-	1,234	11,936	56,366
2003	-	-	347	700	2			-	-	,	12,908	57,374
2004	3	-	347 347	634	2	42,221 42,507	 74	-	-	1,196 1,370	13,856	57,374 58,793
	3 14	-			2			-	-			
2006 2007	14	-	342 339	632	2	42,513 42,884	188	-	-	1,812	13,999	59,501 59,771
2007	14	-	339 338r	646 658	2r	42,884 41,098	362 845	-	-	1,618 1,014	13,906	59,771 57,407r
2008	13	-	347r	656	2r	39,635	1,038	-	-	951	13,426 12,751	57,4071 55,408r
							,				,	•
2010	14	-	364r	660	2r	39,159	1,217	-	-	948	12,288	54,651r
2011	11	-	364r	651r	2r	38,646	1,128	-	-	894	12,802	54,497r
2012	12	-	364r	673r	2r	38,508	958	-	-	833	12,408	53,758r
2013	10		364r	656r	3r	38,177	1,092r	-	-	828	12,434r	53,563r
2014	9		360	658	6	38,713	1,243	-	-	769	12,419	54,177

⁽⁶⁾ Includes, from 1990, electricity used at transport premises (see footnote 11).

⁽⁷⁾ Includes small amounts of natural gas for road transport.

Domestic											
		Coke	Other	Natural							
		and	solid	gas		Heat	Bioenergy		Total		
	Coal	breeze	fuels	(8)	Electricity	sold	& waste	Petroleum	(4)		
1070		. =0.									
1970	14,242	1,761	1,975	8,922	6,622	••	••	3,363	36,884		
1971	12,164	1,136	2,156	9,900	6,937	••	••	3,328	35,621		
1972 1973	10,602	849 778	2,144	11,359	7,471 7,849			3,836	36,261 37,576		
1973	10,565		2,053	12,129				4,202			
1974	9,968	821 645	1,955	13,562	7,963			3,733	38,002		
1975	8,517 7,910	549	1,778 1,640	14,840 15,602	7,670 7,318			3,612 3,615	37,062 36,634		
1976	7,910 8,136	549 534	1,589	16,600	7,318			3,653	36,634 37,898		
1977	7,476	471	1,369	18,291	7,366 7,378			3,610	37,696 38,689		
	,		,					,			
1979	7,688	479	1,431	20,718	7,711		**	3,539	41,566		
1980	6,575	401	1,370	21,258	7,403			2,834	39,841		
1981	6,214	368	1,202	22,076	7,260			2,554	39,674		
1982	6,242	365	1,146	21,963	7,116			2,385	39,218		
1983	5,796	335	1,141	22,346	7,129			2,267	39,014		
1984	4,733	335	728	22,502	7,212			2,385	37,896		
1985	6,290	385	957	24,394	7,582			2,454	42,062		
1986(11)	6,121	335	965	25,797	7,892			2,590	43,700		
1987	5,189	315	1,018	26,450	8,015			2,474	43,460		
1988	4,741	300	907	25,833	7,940		205	2,441	42,367		
1989	3,719	239	815	24,988	7,935		207	2,355	40,258		
1990	3,153	254	762	25,835	8,066		206	2,480	40,756		
1991	3,582	210	785	28,721	8,436		209	2,825	44,768		
1992	3,105	176	709	28,389	8,555		243	2,889	44,766		
1993	3,498	147	751	29,254	8,639		243	3,019	45,549		
1994	2,957	67	601	28,355	8,721		242	3,004	43,947		
1995	2,077	78	470	28,037	8,790		242	2,997	42,691		
1996	2.084	129	588	32,317	9,244		241	3,518	48,120		
1997	1,992	59	419	29,710	8,982		225	3,389	44,775		
1998	1,819	85	439	30,601	9,408		230	3,543	46,126		
1999	1,916	86	410	30,788	9,485	44	230	3,162	46,121		
		0.5	205	04.000		4.4	000	0.000			
2000	1,448	95	365	31,806	9,617	44	236	3,239	46,851		
2001	1,461	48	328	32,625	9,917	32	240	3,527	48,178		
2002	1,009	127	289	32,362	10,319	33	243	3,087	47,471		
2003	813	92	255	33,232	10,576	11	247	3,068	48,293		
2004	733	36	230	34,085	10,679	52	252	3,265	49,333		
2005	474	24	199	32,836	10,809	52	318	3,094	47,805		
2006	426	16	200	31,550	10,723	52	358	3,251	46,575		
2007	487	11	182	30,341	10,583	52	400	2,877	44,932		
2008	515	9	229	30,916	10,301	52	943r	3,033	45,998r		
2009	514	7	192	29,622	10,193	52	1,032r	3,013	44,625r		
2010	537r	7	221	33,499	10,218	52	1,332r	3,428	49,294r		
2011	530r	6	192	25,228	9,595r	52	1,185r	2,669	39,457r		
2012	506	5	180	29,672	9,860r	52	1,495r	2,707r	44,476r		
2013	484r	4	216	29,450r	9,755	52	1,748r	2,869r	44,577r		
2014	414	4	178	23,912	9,362	52	1,688	2,552	38,162		

⁽⁸⁾ Includes town gas prior to 1989. (Separate figures maybe found in previous editions of this Digest).

			(Other final users	(9)	111040411	d tonnes of on	oquivaioni
		0-1	Network		• •			
		Coke and	Natural gas		Heat	Bioenergy		Total
	Coal	breeze	(8)	Electricity	sold	& waste	Petroleum	(4)
			, ,	· ·				
1970	2,723	1,499	1,919	3,408			9,038	18,586
1971	2,328	688	2,181	3,534		••	9,184	17,915
1972	2,013	537	2,509	3,650			9,487	18,195
1973	1,731	602	2,728	3,940			9,585	18,586
1974	1,685	567	3,197	3,642			8,401	17,492
1975	1,234	408	3,393	3,894			8,431	17,360
1976	1,300	335	3,831	4,023			8,668	18,157
1977	1,370	315	3,998	4,257			9,157	19,097
1978	1,300	275	4,393	4,481			8,764	19,213
1979	1,307	285	4,955	4,731			8,754	20,031
1980	1,154	237	5,194	4,733			7,403	18,721
1981	1,174	204	5,315	4,804			7,096	18,592
1982	1,222	212	5,486	4,867			6,678	18,464
1983	1,166	257	5,915	5,106			6,403	18,847
1984	1,141	252	6,101	5,063			6,381	18,938
1985	1,123	297	6,718	5,446			6,018	19,603
1986(11)	982	390	7,308	5,731			5,723	20,135
• *								
1987	935	368	7,534	5,965			4,988	19,790
1988	831	264	7,569	6,240		138	5,008	20,050
1989	698	119	7,278	6,497		138	4,345	19,075
1990	795	127	7,329	6,426		139	4,402	19,218
1991	753	105	8,640	6,717		149	4,456	20,820
1992	622	88	8,585	6,996		150	4,518	20,959
1993	566	74	8,504	6,999		146	4,446	20,735
1994	496	34	8,695	6,951		172	4,289	20,637
1995	362	39	9,374	7,199		189	4,016	21,179
1996	385	-	10,138	7,495		181	3,909	22,108
1997	375	-	9,697	7,859		174	3,362	21,467
1998	291	-	10,114	7,788		174	3,144	21,511
1999	189	-	9,156	7,986	1,368	174	2,464	21,338
2000	57	_	9,498	8,155	1,371	172	2,294	21,547
2001	47	_	9,726	8,359	1,294	173	2,568	22,167
2002	14	_	8,670	8,148	730	188	1,805	19,556
2003	17	_	9,177	8,231	648	196	1,145	19,414
2004	19		9,757	8,532	373	198	1,438	20,317
2005	38		9,526	8,846	386	205	1,773	20,774
2006	24	_	8,655	8,738	384	192	1,530	19,523
2007	19		8,154	8,755	390	198	1,501	19,016
2008	21		11,017	8,921r	393	229r	1,411	21,992r
2009	53	-	9,157r	8,534r	392	231r	1,251	19,618r
								,
2010	28	-	9,881r	8,703r	392	315r	1,258	20,577r
2011	28	-	9,449r	8,566r	385	283r	1,360	20,071r
2012	17	-	9,587r	8,672r	408	294r	1,340r	20,317r
2013	24		9,920r	8,736r	399r	382r	1,487r	20,948r
2014	24		8,287	8,332	392	424	1,498	18,957

⁽⁹⁾ Mainly agriculture, public administration and commerce. Prior to 1990, including electricity used at transport premises (see footnote 6).

All final users											quivalent
			0.1								
		Calca and	Other solid fuels	Coke	Town	Natural	Electri-	Lloot	Diagram		Total
	Coal	breeze	(4)		gas	gas <i>(4)</i>	city	Heat sold	Bioenergy & waste	Petroleum	(3)(10)
	Coai	DIEGZE	(7)	oven gas	yas	(4)	City	3010	& waste	i etioleum	(3)(10)
1970	29,822	12,950	2,184	1,164	10,746	3,662	16,542			68,511	145,977
1971	24,855	10,134	2,333	1,118	8,882	9,431	17,021			69,568	143,589
1972	20,366	9,222	2,396	1,111	8,094	15,063	17,643			72,129	146,205
1973	20,313	9,721	2,280	1,290	5,852	20,584	18,898			74,620	153,744
1974	19,003	8,555	2,156	975	3,836	25,736	18,356			68,072	146,818
1975	16,172	7,391	1,977	1,038	1,796	29,212	18,293			64,776	140,751
1976	15,162	8,016	1,771	1,091	534	33,204	18,537			65,981	144,407
1977	15,502	7,220	1,748	1,010	174	35,393	18,948			67,361	147,444
1978	14,454	6,681	1,642	899	81	37,766	19,336			68,208	149,146
1979	15,124	7,279	1,579	977	91	42,262	20,223			68,937	155,521
1980	12,854	3,975	1,504	642	76	41,647	19,252			62,408	142,394
1981	11,960	5,136	1,317	665	65	41,828	18,945			58,420	138,346
1982	12,169	4,660	1,290	605	55	41,990	18,567			57,360	136,726
1983	11,688	4,899	1,267	635	45	42,242	18,856			56,453	136,111
1984	9,673	4,995	796	537	43	43,251	19,280			57,158	135,753
1985	12,124	5,338	1,108	768	40	45,940	20,118			56,416	141,867
1986(11)	12,348	4,869	1,063	778	28	46,622	20,763			59,245	145,719
1987	10,174	5,343	1,098	821	28	48,096	22,252			58,325	146,132
1988	9,738	5,605	962	771	8	46,277	22,811		443	61,952	148,569
1989	8,909	4,645	845	613	-	44,780	23,254		447	62,685	146,180
1990	8,122	4,333	804	602	_	46,052	23,601		451	63,302	147,268
1991	8,605	4,006	799	570	_	49,676	24,170		467	63,525	151,818
1992	8,101	3,866	723	534	_	48,357	24,206		672	64,632	151,091
1993	7,617	3,833	758	560	_	49,282	24,607		652	65,437	152,747
1994	6,855	3,919	795	590	_	49,935	24,353		901	65,196	152,548
1995	5,279	3,867	654	576	-	50,091	25,279		956	63,679	150,384
1996	4,429	984	821	439	-	56,536	26,453		954	66,096	157,019
1997	4,331	846	667	457	-	54,162	26,759		930	65,418	153,902
1998	3,716	889	682	385	-	55,856	27,143		865	66,107	155,921
1999	3,458	906	625	205	-	55,148	27,751	2,498	688	65,116	156,534
2000	2,733	848	590	216	_	57,077	28,325	2,515	672	66,293	159,365
2001	2,704	766	539	154	-	57,814	28,609	2,327	656	67,084	160,926
2002	2,209	737	459	78	-	55,234	28,667	2,084	682	66,099	156,476
2003	2,078	680	420	53	-	56,701	28,910	1,787	710	66,772	158,147
2004	1,988	595	411	67	-	57,080	29,144	1,258	715	68,647	159,936
2005	1,695	559	370	79	-	55,384	29,981	1,268	798	69,516	159,676
2006	1,627	504	378	106	-	52,633	29,684	1,245	952	69,836	157,042
2007	1,788	524	359	101	-	49,961	29,377	1,338	1,235	69,528	154,259
2008	1,845	452	403	92	-	51,796	29,391	1,465	2,430r	66,535	154,450r
2009	1,733	395	212	49	-	46,626r	27,665	1,206	2,716r	63,409	144,039r
2010	1,889r	346	238	97	_	51,886r	28,274	1,266	3,314r	63,223	150,620r
2011	1,763r	312	209	59	-	42,804r	27,328r	1,206	3,102r	61,522r	138,370r
2012	1,747	380r	197	43	-	47,128r	27,340r	1,226	3,206r	61,138r	142,430r
2013	1,948r	509r	231	62		47,367r	27,255r	1,372r	3,795r	60,774r	143,325r
2014	1,943	487	192	54		40,152	26,088	1,339	4,057	60,957	135,282

⁽¹⁰⁾ Before 1971 includes the use for transport of liquid fuel made from coal.

⁽¹¹⁾ See paragraph 1.1.20 about changed treatment of electricity produced, and fuel used by, companies other than major power producers.

	Industry						Domestic					
	Coal and				Heat and		Coal and				Heat and	
	solid	Natural		Petroleum	other	Total	solid	Natural		Petroleum	other	Total
	fuels (3)	gas (4)	Electricity	products (5)	fuels (6)		fuels (3)	gas (4)	Electricity	products (5)	fuels (6)	
1970	285	70	475	300		1,130	395	385	645	85		1,510
1971	285	85	530	350		1,250	385	430	730	90		1,635
1972	280	120	540	345		1,285	360	505	830	110		1,805
1973	320	150	595	390		1,455	370	535	885	140		1,930
1974	410	195	775	880		2,260	405	605	1,070	200		2,280
1975	545	240	1,015	920		2,720	440	760	1,495	235		2,930
1976	720	380	1,260	1,065		3,425	500	1,000	1,825	295		3,620
1977	780	535	1,470	1,305		4,090	595	1,205	2,135	360		4,295
1978	800	695	1,670	1,255		4,420	620	1,365	2,380	370		4,735
1979	1,010	820	1,925	1,570		5,325	770	1,575	2,675	475		5,495
1980	675	1,060	2,185	1,815		5,735	920	1,875	3,310	510		6,615
1981	850	1,215	2,420	1,890		6,375	960	2,460	3,905	560		7,885
1982	860	1,335	2,560	1,870		6,625	995	3,070	4,200	610		8,875
1983	900	1,375	2,655	1,800		6,730	1,015	3,520	4,300	645		9,480
1984	845	1,555	2,695	1,810		6,905	830	3,655	4,495	640		9,620
1985	990	1,735	2,750	1,740		7,215	1,120	4,090	4,840	665		10,715
1986	1,000	1,350	2,765	1,065		6,180	1,135	4,385	5,105	460		11,085
1987	865	1,375	3,285	865		6,390	990	4,465	5,140	410		11,005
1988	880	1,225	3,590	785		6,480	830	4,385	5,340	365		10,920
1989	905	1,210	3,965	845		6,925	730	4,455	5,800	390		11,375
1990	930	1,260	3,985	900		7,075	700	4,865	6,255	485		12,305
1991	910	1,115	4,120	905		7,050	795	5,775	7,105	460		14,135
1992	775	970	4,180	790		6,715	710	5,685	7,460	460		14,315
1993	740	915	3,940	895		6,490	780	5,705	7,590	465		14,540
1994	650	1,010	3,855	865		6,380	685	6,020	7,870	455		15,030
1995	605	1,015	3,970	830		6,420	615	6,010	8,060	470		15,155
1996	590	755	3,900	965		6,210	640	6,510	8,380	630		16,165
1997	565	870	3,625	890		5,950	560	6,125	7,965	560		15,210
1998	545	990	3,535	715	40	5,825	525	6,015	7,595	465	30	14,630
1999	430	970	3,730	735	215	6,080	540	5,610	7,600	465	40	14,255
2000	430	1,115	3,435	1,145	205	6,330	465	5,485	7,475	735	40	14,200
2001	445	1,470	3,145	1,235	190	6,485	535	5,735	7,540	715	35	14,560
2002	365	1,280	2,995	1,065	265	5,970	465	6,090	7,510	645	35	14,745
2003	380	1,345	2,925	1,240	220	6,110	320	6,260	7,660	730	30	15,000
2004	525	1,480	3,255	1,485	90	6,835	285	6,900	8,895	805	40	16,925
2005	805	2,170	5,060	1,760	230	10,025	215	8,215	9,665	1,050	50	19,195
2006	975	2,695	6,775	2,060	305	12,810	210	10,100	11,340	1,260	60	22,970
2007	875	2,035	6,970	2,155	330	12,365	230	9,950	12,540	1,150	65	23,935
2008	1,425	2,510	7,225	2,670	425	14,255	300	12,070	14,245	1,695	65	28,375
2009	1,335	1,795	6,775	1,970	375	12,250	350	12,605	14,535	1,245	75	28,810
2010	1,355	1,780	6,335	2,415	395	12,280	385	14,275	14,085	1,730	365	30,840
2011	1,540	2,060	6,545	2,575	410	13,130	345	12,325	14,555	1,690	325	29,240
2012	1,300r	2,180	6,755	2,705r	395	13,330r	340	15,720	15,690	1,740	755r	34,250r
2013	1,230r	2,440r	7,130r	2,595r	460r	13,860r	355r	16,570r	16,600r	1,790r	640r	35,965r
2014	1,020	2,145	6,800	2,380	375	12,715	310	14,290	16,800	1,425	605	33,435

⁽¹⁾ All data is to the nearest £5 million. VAT is only included where not refundable. Methodology used to calculate the series has changed over the years, as such the data provides a guide to changing patterns of expenditure on energy, but not too much significance should be drawn from small changes.

⁽²⁾ Includes commercial, public administration, agriculture and all fuels used for transport purposes.

⁽³⁾ Includes coal, coke, breeze and other manufactured solid fuel. Prior to 1996, an estimate of the value of coke produced in coke ovens owned by the iron and steel industry was included, this has now been replaced by an estimate of the value of coal purchased for such ovens, which is the actual monetary trade.

⁽⁴⁾ Includes town gas.

⁽⁵⁾ Includes heating oils, LPG etc. Excludes motor transport fuels.

⁽⁶⁾ Includes other fuels not listed eg coke oven gas, heat, biofuels etc. Heat data not available before 1999, and other fuels data not available before 1998.

1.1.6 Expenditure on energy by final user, (1) (continued)

£million

Other f	inal users	(2)						All final u	isers					
	Coal and			Petroleum	Of which	Heat and		Coal and			Petroleum F	leat and		
		Natural		prod-	road	other	Total	solid	Natural		prod-	other	Total	
	fuels (3)		Electricity	-	transport			fuels (3)		Electricity	•	fuels (6)		
	60	70	390	1,910	1,720		2,430	740	525	1,510	2,295		5,070	1970
	45	80	435	2,105	1,885		2,665	715	595	1,695	2,545		5,550	1971
	45	80	480	2,305	2,070		2,910	685	705	1,850	2,760		6,000	1972
	45	90	515	2,580	2,305		3,230	735	775	1,995	3,110		6,615	1973
	60	105	590	3,885	3,150		4,640	875	905	2,435	4,965		9,180	1974
	70	140	835	4,685	3,845		5,730	1,055	1,140	3,345	5,840		11,380	1975
	90	200	1,030	5,305	4,325		6,625	1,310	1,580	4,115	6,665		13,670	1976
	115	255	1,200	6,030	4,835		7,600	1,490	1,995	4,805	7,695		15,985	1977
	115	310	1,375	6,075	4,890		7,875	1,535	2,370	5,425	7,700		17,030	1978
	130	385	1,655	8,265	6,660		10,435	1,910	2,780	6,255	10,310		21,255	1979
	115	520	1,985	10,735	8,650		13,355	1,710	3,455	7,480	13,060		25,705	1980
	110	585	2,460	12,345	10,060		15,500	1,920	4,260	8,785	14,795		29,760	1981
	135	655	2,690	13,470	10,950		16,950	1,990	5,060	9,450	15,950		32,450	1982
	135	745	2,855	14,965	12,240		18,700	2,050	5,640	9,810	17,410		34,910	1983
	135	795	2,980	16,140	13,250		20,050	1,810	6,005	10,170	18,590		36,575	1984
	155	920	3,265	17,640	14,615		21,980	2,265	6,745	10,855	20,045		39,910	1985
	140	1,045	3,485	15,845	13,745		20,515	2,275	6,780	11,355	17,370		37,780	1986
	125	1,035	3,490	16,630	14,525		21,280	1,980	6,870	11,915	17,905		38,670	1987
	95	1,025	3,810	16,855	14,960		21,785	1,805	6,635	12,740	18,005		39,185	1988
	95	1,015	4,185	18,755	16,690		24,050	1,730	6,680	13,950	19,980		42,340	1989
	105	1,085	4,465	21,120	19,020		26,775	1,735	7,210	14,705	22,505		46,155	1990
	85	1,310	4,960	21,900	19,995		28,255	1,790	8,200	16,185	23,265		49,440	1991
	95	1,245	5,495	22,455	20,825		29,290	1,580	7,900	17,135	23,705		50,320	1992
	70	1,155	5,555	24,365	22,540		31,145	1,590	7,775	17,115	25,725		52,205	1993
	50	1,125	5,380	25,190	23,515		31,745	1,385	8,155	17,140	26,510		53,190	1994
	35	1,110	5,300	25,895	24,140		32,340	1,255	8,135	17,330	27,195		53,915	1995
	30	975	5,405	28,240	26,145		34,650	1,260	8,240	17,685	29,835		57,020	1996
	35	855	5,420	30,645	28,685		36,955	1,165	7,850	17,010	32,095		58,120	1997
	25	885	5,200	31,375	29,810	-	37,485	1,095	7,885	16,335	32,555	70	57,940	1998
	10	780	4,990	38,435	36,680	235	44,450	980	7,355	16,330	39,640	490	64,795	1999
	5	850	4,950	38,860	35,635	235	44,900	890	7,445	15,860	40,740	485	65,425	2000
	5	1,110	4,330	37,195	34,320	225	42,865	985	8,310	15,020	39,145	445	63,905	2001
	-	1,020	4,050	36,355	34,020	140	41,565	830	8,395	14,550	38,065	440	62,280	2002
	5	1,120	3,830	38,160	35,055	125	43,240	695	8,720	14,415	40,135	375	64,345	2003
	5	1,320	4,355	46,560	42,975	70	52,310	815	9,705	16,505	48,850	195	76,070	2004
	5	1,755	5,405	49,530	44,620	200	56,895	1,025	12,145	20,135	52,345	475	86,125	2005
	-	2,165	6,715	53,040	47,150	375	62,295	1,185	14,955	24,835	56,355	740	98,070	2006
	-	2,040	7,050	54,625	48,810	605	64,320	1,110	14,020	26,565	57,930	1,000	100,625	2007
	-	3,150	9,215	61,025	51,765	1,410	74,800	1,725	17,730	30,690	65,385	1,900	117,430	2008
		2,730	10,020	51,205	45,505	1,580	65,535	1,690	17,135	31,330	54,420	2,025	106,600	2009
	-	2,610	9,750	58,895	51,410	2,180	73,435	1,740	18,660	30,165	63,035	2,940	116,540	2010
	15	2,760	9,755	67,410	57,815	2,365	82,305	1,900	17,150	30,855	71,675		124,680	2011
	10	2,995r	10,360	68,155r	58,695	2,160	83,675r	1,645r	20,895r	32,805r	72,600r		131,255r	2012
	15r	3,345r	10,920r	67,115r	57,810	2,370	83,755r	1,595r	22,355r	34,650r	71,500r		133,580r	2013
	10	2,780	10,555	64,060	55,635	2,470	79,875	1,335	19,215	34,160	67,865	3,450	126,025	2014

1.1.7 Mean air temperatures (deviations) (1)(2) Great Britain

	Average														Degree	es Celsius
	Average 1981-2010 <i>(4)</i>	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Calendar year	9.9	+0.5	+0.2	+0.8	+0.7	+0.6	+0.6	+0.8	+0.6	+0.0	+0.2	-1.0	+0.8	-0.2	-0.2	+1.0
First half year	8.3	+0.7	-0.2	+1.1	+0.9	+0.8	+0.7	+0.0	+1.4	+0.5	+0.2	-0.7	+0.9	+0.2	-1.2	+1.2
Second half year	11.6	+0.3	+0.6	+0.5	+0.5	+0.5	+0.5	+1.6	-0.2	-0.5	+0.1	-1.2	+0.7	-0.5	+0.9	+0.8
First quarter	5.2	+1.2	-0.5	+1.7	+0.5	+0.7	+0.8	-0.7	+1.5	+0.7	-0.4	-1.8	+0.4	+0.9	-1.8	+1.3
Second quarter	11.3	+0.2	+0.1	+0.6	+1.3	+1.0	+0.5	+0.7	+1.3	+0.4	+0.8	+0.3	+1.3	-0.5	-0.7	+1.2
Third quarter	15.6	+0.4	+0.3	+0.2	+1.1	+0.4	+0.3	+1.7	-0.7	-0.2	+0.1	-0.1	-0.3	-0.5	+0.8	+0.3
Fourth quarter	7.5	+0.3	+1.0	+0.8	-0.1	+0.6	+0.6	+1.6	+0.3	-0.7	+0.1	-2.4	+1.7	-0.5	+0.9	+1.2
Summer (3)	13.4	+0.3	+0.2	+0.4	+1.2	+0.7	+0.4	+1.2	+0.3	+0.1	+0.5	+0.1	+0.5	-0.5	+0.1	+0.8
Winter (3)	6.4	-0.1	+1.4	+0.7	+0.3	+0.7	-0.1	+1.5	+0.5	-0.5	-0.8	-1.0	+1.3	-1.2	+1.1	+0.6
January	4.6	+0.9	-0.7	+1.5	+0.3	+0.9	+1.8	-0.1	+2.3	+1.8	-1.3	-3.1	-0.7	+0.9	-0.7	+1.1
February	4.6	+1.8	+0.2	+2.6	-0.2	+0.9	-0.1	-0.5	+1.4	+0.7	-0.3	-1.9	+1.7	-0.3	-1.3	+1.6
March	6.5	+1.1	-1.0	+1.2	+1.3	+0.2	+0.8	-1.5	+0.6	-0.4	+0.5	-0.4	+0.3	+2.0	-3.5	+1.1
April	8.4	-0.5	-0.6	+1.0	+1.5	+1.2	+0.4	+0.1	+2.8	-0.5	+1.3	+0.5	+3.3	-1.1	-1.0	+1.7
May	11.4	+0.6	+1.0	+0.5	+0.7	+0.7	-0.2	+0.4	+0.5	+1.6	+0.5	-0.6	+0.8	+0.2	-0.9	+0.8
June	14.1	+0.6	-0.1	+0.2	+1.8	+1.2	+1.3	+1.7	+0.8	-0.1	+0.7	+1.2	-0.1	-0.5	-0.1	+1.1
July	16.4	-1.2	+0.3	-0.5	+1.0	-0.7	+0.2	+2.8	-1.2	-0.2	-0.3	+0.6	-1.1	-1.0	+1.8	+1.2
August	16.2	+0.5	+0.5	+0.7	+1.8	+1.1	-0.1	-0.1	-0.7	-0.0	+0.3	-0.9	-0.8	+0.4	+0.7	-1.0
September	14.0	+1.9	+0.1	+0.5	+0.4	+0.8	+1.0	+2.4	-0.1	-0.5	+0.2	-0.0	+1.1	-0.8	-0.1	+0.9
October	10.6	-0.1	+3.0	-0.3	-1.6	-0.0	+2.4	+2.2	+0.4	-0.8	+0.9	-0.2	+1.8	-1.1	+1.9	+1.7
November	7.3	-0.1	+0.7	+1.5	+1.1	+0.7	-0.9	+0.8	+0.3	-0.3	+1.2	-1.9	+2.3	-0.6	-0.9	+1.2
December	4.7	+1.1	-0.6	+1.2	+0.3	+1.0	+0.1	+1.6	+0.3	-1.0	-1.7	-5.0	+1.2	+0.1	+1.7	+0.7

⁽¹⁾ Latest monthly figures available at:

https://www.gov.uk/government/publications/energy-trends-march-2013-special-feature-articles-long-term-mean-temperatures-1981-2010

https://www.gov.uk/government/statistics/energy-trends-section-7-weather

⁽²⁾ Average mean air temperatures calculated from the maximum and minimum daily temperature as recorded at 17 meteorological stations, selected as representative of fuel consumption in Great Britain, 2 in Scotland, 2 in Wales and 13 in England, 4 of which are counted twice. Data on temperatures recorded are provided by the Meteorological Office.

⁽³⁾ The summer period is from April to September inclusive, and the winter period is the six months beginning in October and ending with March of the following year.

 $⁽⁴⁾ Long \ term \ mean \ changed \ from \ 1971-2000 \ to \ 1981-2010 \ with \ effect \ from \ June \ 2013; see \ article \ in \ the \ March \ 2013 \ edition \ of \ Energy \ Trends \ at:$

1.1.8 Mean heating degree days (1)(2)(3), Great Britain

	January	February	March	April	May	June	July	August	September	October	November	December	Total heating degrees days temperature	Year
Long-term mean (1981-2010)	10.9	10.9	9.0	7.1	4.2	2.0	0.7	0.8	2.1	5.0	8.3	10.8	2,175.8	6.0
2002	9.5	8.3	7.8	6.1	3.6	1.4	0.6	0.1	1.2	5.2	6.7	9.5	1,823.3	5.0
2003	10.6	11.1	7.7	5.6	3.6	0.3	0.0	0.3	1.5	6.1	7.1	10.5	1,948.8	5.3
2004	10.0	9.9	8.9	5.9	3.4	1.0	0.7	0.2	1.2	4.9	7.5	9.8	1,931.9	5.3
2005	9.1	11.0	8.2	6.7	4.3	1.3	0.3	0.3	1.2	2.6	9.1	10.7	1,953.8	5.4
2006	11.0	11.3	10.5	7.0	3.7	0.6	0.0	0.3	0.3	2.7	7.4	9.1	1,932.3	5.3
2007	8.6	9.5	8.4	4.3	3.7	0.9	0.5	0.5	2.1	4.5	8.0	10.5	1,860.3	5.1
2008	9.1	10.1	9.4	7.6	2.6	1.6	0.5	0.2	2.0	5.8	8.5	11.8	2,101.8	5.7
2009	12.2	11.1	8.6	5.8	3.6	1.6	0.2	0.2	1.5	4.0	7.1	12.4	2,067.2	5.7
2010	14.0	12.7	9.4	6.6	4.9	1.0	0.1	0.7	1.8	5.1	10.1	15.8	2,489.0	6.8
2011	11.6	9.2	8.7	3.8	3.3	1.9	0.5	0.8	1.0	3.4	6.0	9.6	1,815.3	5.0
2012	10.0	11.1	7.0	8.2	4.2	2.1	8.0	0.3	2.6	6.0	8.8	10.7	2,185.1	6.0
2013	11.6	12.1	12.5	8.1	4.9	1.7	0.1	0.1	1.9	3.1	9.1	9.1	2,250.3	6.2
2014	9.9	9.2	7.9	5.4	3.3	0.6	0.1	0.8	0.9	3.3	7.1	10.0	1,771.8	4.9
2015	10.7	11.2	9.2	6.4	4.6	1.9								

⁽¹⁾ Latest monthly figures available at

https://www.gov.uk/government/statistics/energy-trends-section-7-weather

⁽²⁾ Degree days calculated from the maximum and minimum daily temperature as recorded at 17 meteorological stations, selected as representative of fuel consumption in Great Britain with 2 in Scotland, 2 in Wales and 13 in England, 4 of which are counted twice. Data on temperatures recorded are provided by the Meteorological Office.

⁽³⁾ Long term mean changed from 1971-2000 to 1981-2010 with effect from June 2013; see article in the March 2013 edition of Energy Trends at: https://www.gov.uk/government/publications/energy-trends-march-2013-special-feature-articles-long-term-mean-temperatures-1981-2010

1.1.9 Mean air temperatures (averages) (1)(2)(3), Great Britain

												Degrees	s Celsius
	January	February	March	April	May	June	July	August	September	October	November	December	Year
1970	4.0	3.2	4.0	6.8	12.7	16.1	15.4	16.1	14.5	10.9	7.9	4.5	9.7
1971	4.7	5.0	5.4	7.8	11.5	12.5	16.9	15.6	14.3	11.6	6.4	7.1	9.9
1972	4.2	4.6	6.5	8.6	10.6	11.9	15.5	15.2	11.9	10.7	6.4	5.8	9.3
1973	4.7	4.7	6.5	7.2	11.3	14.9	15.7	16.5	14.3	9.4	6.2	5.1	9.7
1974	6.1	5.8	5.8	8.0	10.9	13.7	15.1	15.2	12.1	7.9	6.7	8.0	9.6
1975	6.7	4.7	5.0	8.3	9.7	14.5	17.2	18.2	13.4	10.2	6.3	5.3	10.0
1976	5.9	4.8	5.0	8.0	11.8	16.7	18.3	17.3	13.4	10.7	6.2	2.2	10.0
1977	3.0	5.1	7.0	7.3	10.4	12.4	15.9	15.3	13.1	11.7	6.4	6.2	9.5
1978	3.4	3.6	6.8	6.4	11.3	13.6	14.7	14.9	14.0	11.9	8.6	4.3	9.5
1979	0.5	1.4	4.8	7.6	9.7	14.1	16.2	14.9	13.2	11.2	7.0	5.5	8.9
1980	2.4	6.0	4.9	8.7	11.0	13.8	14.5	15.7	14.6	9.0	6.6	5.8	9.4
1981	4.8	3.3	6.6	7.8	10.5	13.3	15.6	16.2	14.6	7.6	7.7	0.8	9.1
1982	2.8	4.8	5.8	8.2	11.1	11.2	16.2	15.4	13.8	9.8	7.4	4.1	9.2
1983	6.2	1.9	6.1	6.3	9.6	13.6	18.4	16.8	13.2	10.0	7.3	5.5	9.6
1984	3.3	3.5	4.5	7.7	9.5	13.9	16.2	17.0	13.2	10.7	7.7	5.0	9.4
1985	1.0	2.5	4.4	8.0	10.4	12.2	15.6	14.2	14.1	10.7	4.0	6.1	8.6
1986	3.2	-0.5	4.9	5.4	10.6	14.1	15.4	13.2	11.0	10.6	7.3	5.8	8.5
1987	1.1	3.7	4.1	9.4	9.7	12.2	15.5	15.2	13.3	9.3	6.4	4.7	8.7
1988	4.9	4.5	5.8	7.8	11.2	14.0	14.4	14.9	13.2	9.4	5.3	7.1	9.4
1989	6.1	5.8	7.0	6.1	12.5	14.0	17.4	16.1	14.1	11.5	6.4	4.5	10.2
1990	6.3	7.0	8.0	7.7	12.1	13.3	16.3	17.6	13.1	12.0	7.2	5.1	10.5
1991	3.7	2.4	7.8	8.0	11.0	12.2	17.1	17.0	14.7	10.3	7.0	5.0	9.7
1992	4.0	5.9	7.4	8.6	13.1	15.5	16.1	15.3	13.2	7.8	7.5	4.1	9.9
1993	6.0	5.4	6.6	9.3	11.2	14.4	15.1	14.4	12.5	8.5	5.0	5.3	9.5
1994	5.2	3.5	7.6	8.1	10.4	14.3	17.6	15.9	12.7	10.2	10.1	6.4	10.2
1995	4.9	6.7	5.6	8.9	11.6	14.0	18.4	18.9	13.8	13.2	8.1	2.8	10.6
1996	4.8	3.1	4.6	8.7	9.3	14.4	16.4	16.7	13.7	11.8	6.2	3.5	9.4
1997	2.9	6.9	8.4	9.1	11.5	14.0	16.9	18.6	14.5	10.5	8.9	6.1	10.7
1998	5.5	7.7	8.0	7.8	12.9	14.1	15.5	15.9	14.8	10.6	7.3	5.9	10.5
1999	5.8	5.6	7.4	9.4	12.8	13.7	17.5	16.3	15.7	11.0	8.1	5.0	10.7
2000	5.5	6.4	7.5	7.9	12.1	14.7	15.2	16.7	15.9	10.5	7.1	5.8	10.5
2001	3.9	4.8	5.5	7.8	12.4	14.0	16.7	16.7	14.1	13.6	7.9	4.1	10.2
2002	6.1	7.2	7.6	9.4	11.9	14.3	15.9	17.0	14.5	10.3	8.8	6.0	10.8
2003	4.9	4.5	7.8	9.9	12.1	15.9	17.5	18.0	14.3	9.0	8.4	5.0	10.6
2004	5.5	5.6	6.6	9.6	12.1	15.3	15.7	17.4	14.8	10.6	8.0	5.7	10.6
2005	6.4	4.5	7.2	8.8	11.2	15.4	16.6	16.1	15.0	13.0	6.4	4.8	10.5
2006	4.5	4.2	5.0	8.5	11.8	15.8	19.3	16.2	16.4	12.8	8.1	6.4	10.8
2007	6.9	6.0	7.1	11.2	11.9	14.9	15.2	15.5	13.9	11.0	7.5	5.0	10.5
2008	6.4	5.4	6.1	7.9	13.0	14.0	16.3	16.2	13.5	9.8	7.0	3.7	10.0
2009	3.3	4.4	6.9	9.7	11.9	14.8	16.2	16.6	14.2	11.5	8.4	3.1	10.1
2010	1.5	2.8	6.1	8.9	10.8	15.3	17.0	15.3	14.0	10.4	5.4	-0.3	9.0
2011	3.9	6.3	6.8	11.7	12.3	14.0	15.3	15.4	15.1	12.4	9.5	5.9	10.7
2012	5.5	4.4	8.5	7.3	11.6	13.6	15.4	16.6	13.2	9.5	6.7	4.8	9.8
2012	3.9	3.4	3.0	7.4	10.6	13.9	18.2	16.9	13.9	12.5	6.4	6.4	9.7
2014	5.6	6.3	7.6	10.1	12.3	15.2	17.6	15.2	14.9	12.3	8.4	5.5	10.9
2015	4.8	4.3	6.3	9.1	10.9	14.0				.2.0	0.4	0.0	

⁽¹⁾ Latest monthly figures available at

(3) Long term mean changed from 1971-2000 to 1981-2010 with effect from June 2013; see article in the March 2013 edition of Energy Trends at: $\underline{\text{https://www.gov.uk/government/publications/energy-trends-march-2013-special-feature-articles-long-term-mean-temperatures-1981-2010}$

https://www.gov.uk/government/statistics/energy-trends-section-7-weather

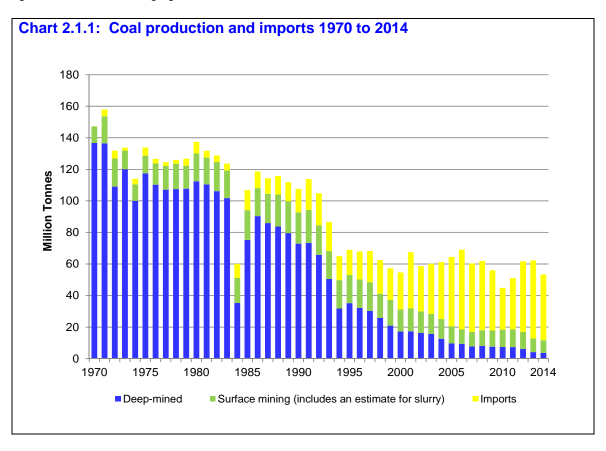
(2) Average mean air temperatures calculated from the maximum and minimum daily temperature as recorded at 17 meteorological stations, selected as representative of fuel consumption in Great Britain, 2 in Scotland, 2 in Wales and 13 in England, 4 of which are counted twice. Data on temperatures recorded are provided by the Meteorological Office.

Chapter 2: Long term trends

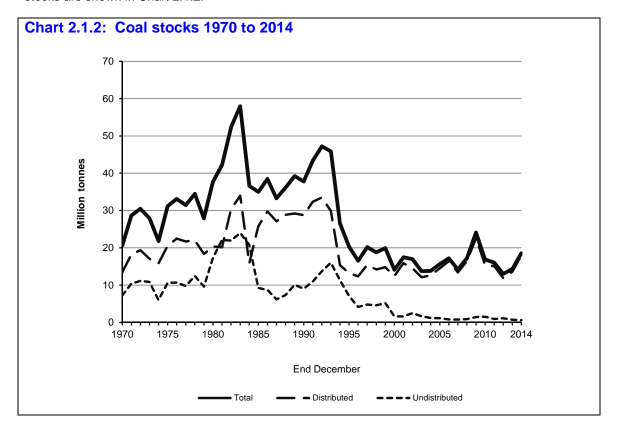
Solid fuels and derived gases

Coal production, trade and stocks (Table 2.1.1)

- 2.1.1 Figures for coal production, imports, overseas shipments and stocks are given in Table 2.1.1, which is based on Table 2.4 of Chapter 2 of the main Digest. The table series extends back to 1970.
- 2.1.2 Deep-mined production, which represented 93 per cent of overall production in 1970, fell gradually from 1970 to 1983 (with notable falls in 1972 and 1974 due to miners' strikes). Production then plummeted in 1984 as a result of the miners' strike, before recovering. It then continued to fall from the early 1990's as demand for coal fell and mines closed. In 2013 production fell 34 per cent compared to a year earlier as a number of coal mines closed that year (Maltby, Daw Mill and Unity). Deep mining production fell 97 per cent from 95 million tonnes in 1970 to 4 million tonnes in 2014.
- 2.1.3 Surface mine production rose after 1970 until the early 1990s to a peak of 21 million tonnes in 1991. After 1991 production fell steadily, as mines have closed and overall demand for coal has broadly fallen, with 2010 around the same level as 1970, but represented 60 per cent of overall production. Since 2010 production has fallen further, with a 20 per cent fall in 2013 compared to 2012 due mainly to the closure of Scottish Coal Company going into liquidation in April 2013.
- 2.1.4 Since 1970, UK coal imports have grown steadily. This growth increased more rapidly over a short period of time in the early 2000s. This meant in 2001 UK imports (36 million tonnes) exceeded UK production (32 million tonnes) for the first time. This rapid growth in imports continued and in 2006 imports reached a new record of 51 million tonnes. From 2007 to 2010 levels declined due to less demand from generators. From 2011 to 2013 coal imports rose due to greater demand from generators, before falling again in 2014. These trends are illustrated in Chart 2.1.1.



2.1.5 Total coal stocks were around 20 million tonnes in 1970. Since then distributed stocks increased substantially (mainly due to growth at electricity generators) and in 1983, total stocks, reached a record high of 58 million tonnes, of which 59 per cent was distributed. Thereafter, although there have been year-on-year fluctuations, stock levels have declined back to under 20 million tonnes a year, with the exception of 2009, where total stocks were 24 million tonnes (Chart 2.3), the highest since 1994 (27 million tonnes), as a result of a sharp decline in coal demand for generation. Since 2009, total stocks have continued to fluctuate depending on the demand for coal. Trends in coal stocks are shown in Chart 2.1.2.



Inland consumption of solid fuels (Table 2.1.2)

2.1.6 Figures for inland consumption of coal by fuel producers and final users are given in Table 2.1.2, which are based on Table 2.4 of Chapter 2 of the main Digest. The table also shows final consumption figures for coke and breeze, and other solid fuels based on Table 2.5 of Chapter 2.1

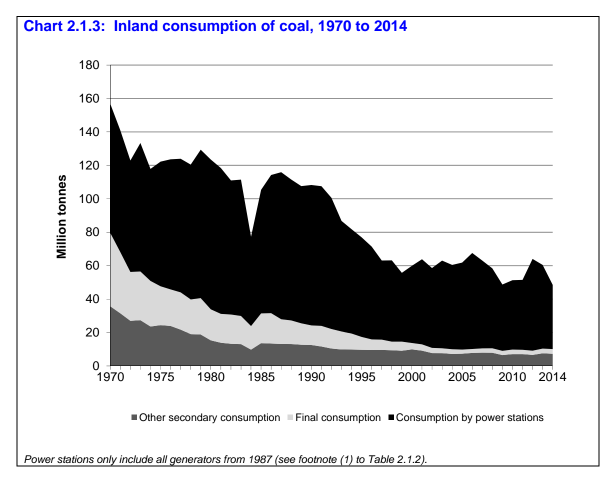
- 2.1.7 Trends in inland consumption of coal, in total and by power stations, coke ovens and final consumers, are illustrated in Chart 2.1.3.
- 2.1.8 Total inland consumption fell gradually from 157 million tonnes in 1970. There was a large fall in 1984 due to the miners' strike. Consumption quickly rose again to pre-1984 levels before gradually falling again. In 2014, consumption of coal was 49 million tonnes, 69 per cent lower than in 1970.
- 2.1.9 Consumption by the electricity generators increased from 77 million tonnes in 1970 to a peak of 90 million tonnes in 1980 and continued in the 80 to 90 million tonnes range until 1991, with the exception of the miners' strike years. Coal consumed by generators fell steadily after 1991 until 1999, as the UK's energy mix became more diverse, environmental regulations and high coal prices made natural gas more attractive to purchase for generation use. Coal consumption by generators broadly rose again after 1999 to 2006 as the price of gas encouraged generation from coal. From 2006 to

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¹ These products are mainly supplied from the conversion of coal, supplemented by a small amount of foreign trade. Where possible the series have been extended back to 1970.

2010 the fall in consumption resumed. In 2012 consumption rose to 55 million tonnes, its highest level for six years, due to higher coal use due to higher gas prices making generation from coal more attractive. From 2013 consumption fell again.

2.1.10 Final consumption has fallen continually from 1970, with the exception of an increase for two years following the 1984 strike, as gas has taken over as the main heating fuel in the UK, and demand from industry has also declined (particularly from 1986).



- 2.1.11 More detailed information on coal statistics for 2011 onwards are shown in Chapter 2 of the main Digest.
- 2.1.12 A more detailed examination of historical coal statistics was published in the September 2001 issue of Energy Trends. This looked at trends in coal production, consumption and employment in the coal mining industry over the last 150 years. The updated data set on which the article is based is available on the DECC section of the GOV.UK website at:

www.gov.uk/government/collections/coal-statistics#historical-data, and the original article is available on request from DECC.

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2.1.1 Coal production and stocks ⁽¹⁾

Thousand tonnes

		Coal producti	on			Coal sto	ocks (at year	end) (5)
	Total	Deep-mined	Surface mining		_			
	Total	Беер-піпеа	(2,3)	Imports (4)	Exports	Total	Distributed	Undistributed
1970	147,195	136,686	10,509	79	3,191	20,630	13,414	7,216
1971	153,683	136,478	17,205	4,241	2,667	28,664	18,271	10,393
1972	126,834	109,086	17,748	4,998	1,796	30,460	19,351	11,110
1973	131,984	120,030	11,954	1,675	2,693	27,886	17,035	10,850
1974	110,452	99,993	10,459	3,547	1,865	21,807	15,827	5,979
1975	128,683	117,412	11,271	5,083	2,182	31,159	20,541	10,618
1976	123,801	110,265	13,536	2,837	1,436	33,115	22,457	10,658
1977	122,150	107,123	15,027	2,439	1,835	31,444	21,704	9,740
1978	123,577	107,528	16,049	2,352	2,253	34,475	22,038	12,437
1979	122,369	107,775	14,594	4,375	2,175	27,908	18,339	9,569
1980	130,097	112,430	17,667	7,334	3,809	37,687	20,370	17,317
1981	127,469	110,473	16,996	4,290	9,113	42,253	20,136	22,117
1982	124,711	106,161	18,550	4,063	7,447	52,377	30,422	21,955
1983	119,254	101,742	17,512	4,456	6,561	57,960	33,964	23,996
1984	51,182	35,243	15,939	8,894	2,293	36,548	15,794	20,753
1985	94,111	75,289	18,822	12,732	2,432	34,979	25,752	9,228
1986	108,099	90,366	17,733	10,554	2,677	38,481	29,776	8,704
1987	104,533	85,957	18,576	9,781	2,353	33,246	27,104	6,142
1988	104,066	83,762	20,304	11,685	1,822	36,166	28,834	7,332
1989	99,820	79,628	20,192	12,137	2,049	39,244	29,191	10,053
1990	92,762	72,899	19,863	14,783	2,307	37,760	28,747	9,013
1991	94,202	73,357	20,845	19,611	1,824	43,321	32,343	10,977
1992	84,493	65,800	18,693	20,339	973	47,207	33,493	13,714
1993	68,199	50,457	17,742	18,400	1,114	45,860	29,872	15,989
1994	49,785	31,854	17,931	15,088	1,236	26,572	15,301	11,271
1995	53,037	35,150	17,887	15,896	859	20,330	13,226	7,104
1996	50,197	32,223	17,974	17,799	988	16,505	12,352	4,153
1997	48,495	30,281	18,214	19,757	1,146	20,188	15,385	4,803
1998	41,177	25,731	15,446	21,244	971	18,767	14,202	4,565
1999	37,077	20,888	16,189	20,293	761	19,931	14,774	5,157
2000	31,198	17,188	14,010	23,446	660	14,077	12,431	1,646
2001	31,930	17,347	14,583	35,542	550	17,468	15,885	1,583
2002	29,989	16,391	13,598	28,686	537	16,968	14,486	2,482
2003	28,279	15,633	12,646	31,891	543	13,731	12,107	1,624
2004	25,096	12,542	12,554	36,153	622	13,791	12,598	1,192
2005	20,498	9,563	10,935	43,968	536	15,628	14,527	1,101
2006	18,517	9,444	9,073	50,528	443	17,210	16,427	783
2007	17,007	7,674	9,333	43,364	544	14,155	13,420	734
2008	18,053	8,096	9,958	43,875	599	17,246	16,392	854
2009	17,874	7,520	10,354	38,167	646	24,091	22,641	1,450
2010	18,347r	7,390	10,956r	26,541	715	16,884	15,368	1,517
2011	18,552r	7,312	11,240r	32,527	491	16,041r	15,115r	926
2012	16,967r	6,153	10,814r	44,815	488	13,003r	11,883r	1,120
2013	12,767r	4,089	8,679r	49,402	593	14,287r	13,591r	696
2014	11,648	3,685	7,962	41,765	425	18,520	17,944	576

^{(1) 2008} is 4 days longer than the standard 52 week statistical reporting period (SRP) for January to December 2008. This is to enable a smooth transition to publishing data on a calendar month basis from January 2009 rather than 4 and 5 week SRPs used for previous years.

⁽²⁾ Includes estimates for slurry etc recovered from dumps, ponds, rivers etc.

⁽³⁾ The term 'surface mining' has now replaced opencast production. Opencast production is a surface mining technique.

⁽⁴⁾ The 1993 import figure includes an additional estimate for unrecorded trade.

⁽⁵⁾ Excludes distributed stocks held in merchants' yards, etc, mainly for the domestic market and stocks held by the industrial sector.

2.1.2 Inland consumption of solid fuels (4)

Thousand tonnes

	Coal consumption by fuel producers								Final consumption						
		Primary			econdary				Coa	(1)					
	4 - 1 2 - 1 1			Coke	0.1							Coke	Other		
	tal inland sumption			ovens and	Other solid fuel	Gas						and breeze	solid fuel		
COII	•	Collieries	Power stations (1)		plants (3)	works	Total	Industry	Domestic	Other	Total	(2)	(3)		
	Oi Coai	Odilicitos	Stations (1)	Turridoco	pianto (o)	WOIKS	Total	industry	Domestic	Other	Total	(2)	(3)		
1970	156,885	1,916	77,237	25,340	4,150	4,280	111,007	19,613	20,190	4,159	43,962	18,090	3,203		
1971	140,931	1,581	72,847	23,554	4,477	1,855	102,733	16,105	17,185	3,327	36,617	15,100	3,456		
1972	122,883	1,405	66,664	20,476	4,547	575	92,262	11,663	14,554	2,999	29,216	14,090	3,514		
1973	133,371	1,381	76,838	21,888	3,607	512	102,845	12,062	14,502	2,581	29,145	15,000	3,375		
1974	117,887	1,256	67,026	18,461	3,788	107	89,382	11,077	13,667	2,505	27,249	13,220	3,184		
1975	122,213	1,238	74,569	19,085	4,063	9	97,726	9,685	11,616	1,948	23,249	11,640	2,919		
1976	123,604	1,132	77,819	19,402	3,405	8	100,634	8,970	10,823	2,045	21,838	12,460	2,647		
1977	123,977	1,124	79,956	17,406	3,173	-	100,535	9,033	11,136	2,149	22,318	11,310	2,609		
1978	120,477	1,010	80,643	14,946	3,070	-	98,659	8,550	10,217	2,041	20,808	10,484	2,453		
1979	129,379	834	88,790	15,081	2,883	-	106,754	9,232	10,508	2,051	21,791	11,361	2,364		
1980	122 460	663	90 560	11 610	3,022		104 204	7 000	9.046	1 750	10 E0C	6 221	2,252		
1981	123,460 118,386	616	89,569 87,226	11,610 10,805	2,458	-	104,201 100,489	7,898 7,046	8,946 8,454	1,752 1,781	18,596 17,281	6,221 7,952	1,975		
1982	110,998	534	80,228	10,805	2,436	-	92,960	7,046	8,474	1,855	17,504	7,248	1,921		
1983	111,475	486	81,565	10,448	2,320	-	94,127	7,173	7,872	1,772	16,862	7,600	1,889		
1984	77,309	209	53,411	8,246		-	•		,	1,772	14,143		1,186		
	-				1,300		62,957	7,006	5,406		-	7,653			
1985	105,386	332	73,940	11,122	2,176	-	87,238 05,733	8,313	7,799	1,704	17,816	8,230	1,658		
1986	114,234	306	82,652	11,122	1,959	-	95,733	9,278	7,421	1,496	18,195	7,558	1,601		
1987	115,894	235	87,960	10,859	2,052		100,871	6,827	6,536	1,425	14,788	8,233	1,652		
1988 1989	111,499 107,581	196 146	84,258 82,053	10,902 10,792	2,006 1,717	-	97,166 94,562	7,131 6,763	5,741 5,048	1,265 1,062	14,137 12,873	8,591 8,159	1,443 1,253		
1909	107,301	140	02,033	10,732	1,7 17	_	34,302	0,703	3,040	1,002	12,073	0,109	1,233		
1990	108,257	117	84,014	10,852	1,544	-	96,410	6,280	4,239	1,211	11,730	7,637	1,214		
1991	107,514	112	83,542	10,011	1,501	-	95,054	6,426	4,778	1,144	12,348	7,136	1,200		
1992	100,580	79	78,469	9,031	1,319	-	88,819	6,581	4,156	945	11,682	6,887	1,089		
1993	86,756	48	66,136	8,479	1,329	-	75,944	5,300	4,638	826	10,764	6,638	1,138		
1994	81,767	22	62,406	8,581	1,190	-	72,177	4,946	3,901	721	9,568	6,578	949		
1995	76,942	8	59,588	8,657	982	-	69,227	4,494	2,690	523	7,707	6,541	742		
1996	71,400	8	55,511	8,632	946	-	65,089	3,075	2,705	524	6,303	6,925	835		
1997	63,080	8	47,333	8,750	864	-	56,947	2,993	2,587	545	6,125	6,784	616		
1998	63,152	5	48,588	8,728	635	-	57,951	2,414	2,366	416	5,196	6,545	630		
1999	55,724	10	41,178	8,413	646	-	50,237	2,040	2,517	920	5,477	6,705	572		
2000	59,931	12	46,197	8,685	1,195	_	56,078	1,876	1,883	82	3,841	6,283	521		
2001	63,850	10	50,931	7,895	1,246	_	60,072	1,826	1,874	68	3,768	5,394	483		
2002	58,554	9	47,741	6,533	1,153	_	55,427	1,810	1,286	22	3,118	4,715	414		
2002	63,023	6	52,463	6,611	1,019	_	60,093	1,856	1,043	25	2,923	5,337	358		
2004	60,450	8	50,444	6,382	801	_	57,626	1,848	941	27	2,816	5,146	316		
2005	61,852	6	52,058	6,609	725	_	59,392	1,781	614	59	2,455	5,003	256		
2006	67,594	4	57,438	7,049	733	_	65,220	1,756	561	54	2,370	5,263	257		
2007	63,029	5	52,511	7,049	750	_	60,434	1,896	648	45	2,570	5,183	235		
2008	58,385	5	47,808	7,174	855	_	55,707	1,940	683	49	2,672	5,104	294		
2009	48,718	5	39,681	5,787	720	-	46,188	1,742	689	94	2,525	3,735	269		
2010	51,324r		41,498	6,378	708	-	48,584	1,959r		58	2,736r	3,424	311		
2011	51,507r		41,850	6,277	820r	-	48,946r	1,798	705r	55r	2,557r	3,084	270		
2012	64,042r		54,901	5,952	645r	-	61,498r	1,826r		40	2,541	3,500r	253		
2013	60,425r		50,041r	6,698	867r	-	57,607r	2,131r		48	2,816r	4,428r	304		
2014	48,500	1	38,400	6,490	775	-	45,665	2,240	547	48	2,834	4,269	250		

⁽¹⁾ Up to 1986 power stations include those in the public electricity supply, railways and transport industries. Consumption by other generators is included in final coal consumption. From 1987, coal consumption at power stations also includes other generators' consumption, which is therefore excluded from final coal consumption (see also Table 2.4). From 1999 includes coal consumption for heat sold to third parties.

⁽²⁾ This series comprises final consumption and consumption at blast furnaces which can now be separated following production of energy balances in Tables 2.5 and 2.6 of the main Digest.

⁽³⁾ Low temperature carbonisation and patent fuel plants and their products.

^{(4) 2008} is 4 days longer than the standard 52 week statistical reporting period (SRP) for January to December 2008. This is to enable a smooth transition to publishing data on a calendar month basis from January 2009 rather than 4 and 5 week SRPs used for previous years.

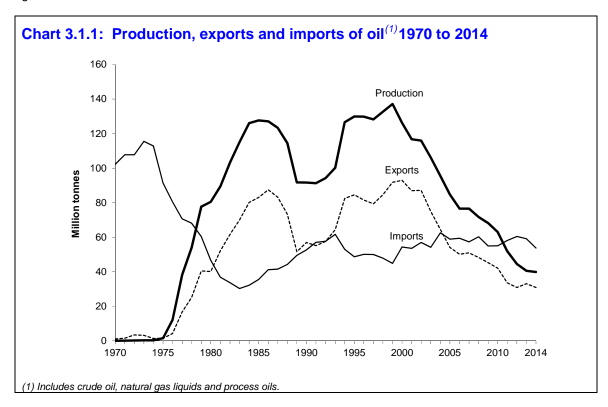
Chapter 3: Long term trends

Petroleum

3.1.1 Tables 3.1.1 and 3.1.2 present extended time series of selected, more aggregated data, from the tables in Chapter 3 of the main Digest. They give additional background on the historic development of the crude oil and petroleum sectors.

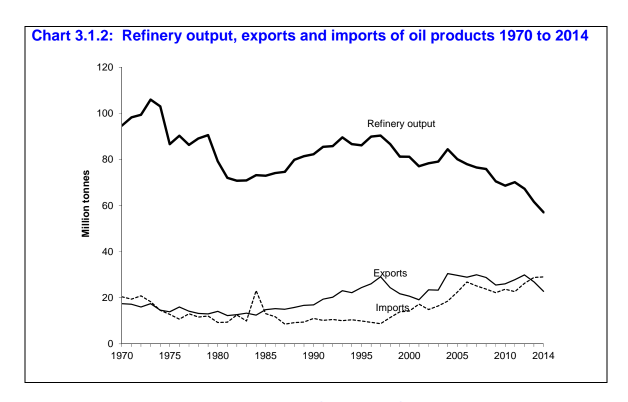
Crude oil and petroleum products: production, imports and exports (Table 3.1.1)

- 3.1.2 The left-hand side of Table 3.1.1 shows data from 1970 to 2014 for production, imports and exports of crude oil (including natural gas liquids and feedstocks) and oil products. This part of the table also shows United Kingdom refinery throughput of crude oil, and the inland deliveries of oil products. Indigenous production of crude oil is shown in total with landward production shown separately.
- 3.1.3 The first three columns of the right-hand side of Table 3.1.1 consist of time series showing net exports of crude oil and products. It should be noted that exports of crude oil include some imports that have been re-exported. In years of significant indigenous production these have little effect on exports as a proportion of indigenous production, but in the earlier years (approximately pre-1975) the re-exports exceeded indigenous production and thus the ratio of exports to indigenous production was greater than one.



3.1.4 Chart 3.1.1 illustrates the trends in the production, exports and imports of crude oil. It shows that indigenous production of crude oil was negligible up to 1974 and then increased rapidly as North Sea production came on stream. Imports peaked in 1973, immediately prior to the first OPEC price 'hike'. The chart shows the rapid decline of net imports thereafter as indigenous production rose, until 1981 when the surplus turned from net imports to net exports. Net exports first peaked in 1986, one year after the first peak for North Sea production in 1985.

- 3.1.5 The large fall in production in 1988 and particularly 1989 reflects the effects of the Piper Alpha disaster and subsequent incidents, and the continued 'low' production in 1990 and 1991 reflects the consequent safety work. Production has been declining since the peak production of 137 million tonnes in 1999. Production is at just under 30 per cent of the UK's peak production recorded in 1999.
- 3.1.6 Table 3.1.1 also shows that the import share of refinery throughput of crude oil fell from nearly 100 per cent, prior to North Sea oil production starting, to a low of 39 per cent in 1983 (the lowest year for imports), before rising to 64 per cent in 1993. Since then, indigenous production has increased significantly leading to the import share falling to 51 per cent in 1999, the year of record UK production of crude oil. Since 2000, the share of imported crude used in refineries has been increasing due to the lower levels of production mentioned above. These developments are mirrored by the changes in the ratio of indigenous production to refinery throughput. Ignoring pre-1976 figures, the proportion of indigenous primary oils that were exported increased from 35 per cent in 1976 to around two-thirds towards the end of the 1980s. Although the decreases in production in the late 1980s did lead to some reduction in the level of exports, the proportion of primary oils going to export remained at roughly this level during the 1990s. In the last decade, the proportion has risen again to just over two thirds and was more than three quarters in 2014.
- 3.1.7 Imports of crude oil in 1991 (and marginally again in 1992) exceeded exports for the first time since 1980. Net exports of crude oil resumed in 1993, and continued to rise until 1999. In 1999 net exports of crude oil were 47 million tonnes at their highest since 1984 with overall net exports of crude oil and oil products at a record level of almost 55 million tonnes. However, the decreased level of crude oil production since 1999 had seen net exports of crude oil falling in the 1990s.In 2005, the UK became a net importer of crude oil, this has continued since with a trend for greater net imports each year.
- 3.1.8 Refinery throughput peaked in 1973 but subsequently fell to pre-1970 levels together with refinery output. (The difference between refinery throughput and output is refinery use of fuel and gains/losses). Since the low point of 1983 (throughput 77 million tonnes), both refinery throughput and output increased to a new peak in 1997. However, with the closure of the Gulf Oil refinery in late 1997, refinery output fell by 4 per cent in 1998 and then by another 6 per cent in 1999 to the lowest level seen since 1989. The remaining refineries in the UK worked to increase their capacity and utilisation rates and to a large extent offset the closures of the Gulf Oil and Shell Haven refineries. The fall in refinery output in 2001 is the result of the shutdowns mentioned above. Since, 2006 refining output has been on a general declining trend and this was reduced with further refinery closures; in 2009, Petroplus Teesside was mothballed and converted to a storage site, citing economic difficulties. This was followed by the closure of the Coryton refinery in 2012 and Milford Haven in 2014 for the same reasons.
- 3.1.9. In 1984 the UK was a net importer of refined oil products when there was increased demand for oil products as a result of the miners strike. The UK has generally been a net exporter with exports being greater than imports from 1984 onwards, net exports increased during the 1990s leading to a record high in 1997. In recent years however net exports have been falling UK was a net importer in 2013 and then again in 2014 (See Chapter 3). The increases in net exports of products in the 1990s reflect the increased throughput from refineries mainly feeding through to increased exports of oil products, rather than increases in deliveries to the domestic market. Since then net exports have decreased as a result of refinery closures. There was also a sharp fall in net exports in 2001 due to a number of slowdowns at refineries to allow upgrade work for the introduction of ultra low sulphur petrol. Imports of oil products were at their highest in 1967 (24 million tonnes) and, apart from a 'blip' in 1984 as a result of the miners' strike, were less than half this peak until 1999. In recent years, with the reduced refinery output due in part to the Teeside, Coryton and Milford Haven refinery closures, imports have increased and now make up around 45 per cent of inland deliveries, nearly three times the level of 2000. Chart 3.1.2 summarises the trend in refinery output, exports and imports of oil products over the period.



Inland deliveries of petroleum products (Table 3.1.2)

3.1.10 Table 3.1.2 shows data for deliveries of petroleum products from 1970 to 2014, split between non-energy uses in total and the major products delivered for energy use. While data for deliveries are considered to be a good proxy for consumption, differences can occur mainly due to stock changes along the chain of consumption. Total deliveries for energy use shown in the first (left-hand) half of the table and include 'own use' by refineries that are separately identified in the right-hand part of the table.

3.1.11 Deliveries of petroleum products peaked in 1973, in common with other aggregate oil figures (see Table 3.1.1). The 'blip' in 1984 reflects the increased deliveries (of fuel oil in particular) during the miners' strike. Fuel oil deliveries are now just 2 per cent of their level in 1970 while gas oil deliveries (excluding DERV fuel) are half their 1970 level. In contrast, deliveries of aviation turbine fuel have more than tripled during the period. After limited growth during the 1970s and early 1980s, deliveries of DERV fuel resumed the high growth rates apparent in the 1960s, and have increased by nearly a quarter over the last 10 years. The upward surge of deliveries of transport fuels slowed in 1990 and ceased in 1991 with the twin impacts of the Gulf crisis and recession, with some recovery being seen in 1992.

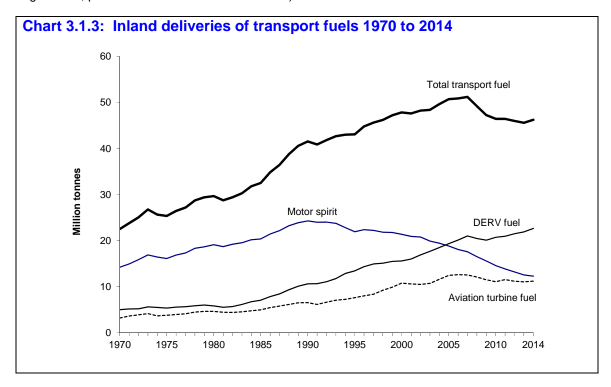
3.1.12 Since 1992, motor spirit deliveries have generally declined each year. In 2010 deliveries of motor spirit were a third lower than in 2000. These changes reflect the switch to diesel-engine cars and are mirrored by the pattern of increases in deliveries of DERV fuel since 1990. Consumption of motor spirit is also lowered by a more efficient road fleet. In 2005, deliveries of DERV fuel exceeded motor spirit in mass terms for the first time, and in 2007 DERV deliveries surpassed motor spirit in terms of both mass and volume, which has continued into 2014. Deliveries of aviation turbine fuel also increased each year from 1992 to 2000. However deliveries of aviation turbine fuel fell in 2001 due to the terrorist attacks on the United States on 11th September 2001 that caused a downturn in the global aviation industry. Developments in Afghanistan and Iraq during 2002 also impacted on the aviation industry with deliveries of aviation turbine fuel in 2002 being 1 per cent lower than in 2001. Deliveries of aviation turbine fuel increased by two thirds between 1990 and 2010. Deliveries increased year on year between 2003 and 2006, but fell year on year between 2007 and 2010. These recent falls in consumption reflect the impacts of the economic downturn, and specific drops in aviation fuel consumption as a result of poor weather and the ash eruption from the Eyjafjallajökull volcano in 2010.

Despite robust passenger numbers post the economic downturn, increased efficiencies in the air-line

industry have meant that fuel deliveries have not kept pace with passenger numbers. Chart 3.1.3 shows the trends in deliveries of all transport fuels from 1970 to 2014.

3.1.13 By the end of the 1980s and during the 1990s deliveries for non-energy uses were not far off their peak of the early to mid-1970s. Non-energy use has declined steadily in recent years, and is down about 40 per cent on the most recent peak, in 2004.

3.1.14 The right hand columns of Table 3.1.2 (headed "Energy industry use" and "Final users") show a sector-by-sector breakdown of the total deliveries for energy use given in the left hand columns. Fuels used in blast furnaces are included in the "other energy industry uses" column rather than in the iron and steel column. Total uses by the transport sector are now roughly double the amount delivered in 1970 as Chart 3.1.3 shows. Deliveries to every other major sector are below 1973 levels - well below for electricity generators, iron and steel and 'other industries', and other final users (mainly agriculture, public administration and commerce).



3.1.15 Additional analysis to that presented in this publication has been conducted on the information provided in Tables 3.1.1 and 3.1.2. The main purpose of this analysis was to extend the information provided back as far as possible, which has meant back to 1870 for some information. The tables are available at the link below and an article containing this analysis was published in the March 2007 edition of Energy Trends which is available on request from DECC: www.gov.uk/government/collections/oil-statistics#historical-data

A publication marking the 60th anniversary of the Digest of UK Energy Statistics is also available: www.gov.uk/government/collections/digest-of-uk-energy-statistics-dukes#60th-anniversary

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3.1.1 Crude oil and petroleum products: production, imports and exports⁽¹⁾⁽²⁾

_							Thousand tonnes						
			Cı	ude oil (3)				Oil pro	ducts				
						Refinery	Refinery			Inland			
		Imports	Indigenous	s production	Exports	throughput	output (4)	Exports	Imports	deliveries (4)			
			Total	Landward									
	1970	102,155	156	83	1,182	101,911	94,696	17,424	20,428	91,151			
	1971	107,736	212	85	1,569	105,342	98,245	17,166	19,369	91,991			
	1972	107,706	333	85	3,558	106,980	99,368	15,979	20,827	98,469			
	1973	115,472	372	88	3,235	114,338	105,954	17,404	18,300	99,786			
	1974	112,822	410	107	1,404	111,217	103,060	14,631	14,537	93,409			
	1975	91,366	1,564	99	1,524	93,597	86,647	13,924	12,786	82,824			
	1976	80,466	12,169	99	4,285	97,784	90,284	15,988	10,709	81,579			
	1977	70,697	38,265	99	16,793	93,615	86,338	14,160	13,050	82,759			
	1978	68,144	54,006	88	25,200	96,390	89,156	13,194	11,586	84,141			
	1979	60,380	77,748	121	40,569	97,806	90,583	12,988	12,035	84,554			
	1980	46,717	80,467	237	40,180	86,341	79,227	14,110	9,245	71,177			
	1981	36,855	89,454	232	52,206	78,287	72,006	12,256	9,402	66,256			
	1982	33,754	103,211	253	61,670	77,130	70,747	12,637	12,524	67,246			
	1983	30,324	114,960	316	69,923	76,876	70,927	13,331	9,907	64,464			
	1984	32,272	126,065	345	80,143	79,117	73,187	12,478	23,082	81,435			
	1985	35,576	127,611	380	82,980	78,431	72,904	14,828	13,101	69,781			
	1986	41,209	127,068	504	87,437	80,155	74,089	15,283	11,767	69,227			
	1987	41,541	123,351	578	83,220	80,449	74,656	14,980	8,570	67,701			
	1988	44,272	114,459	761	73,330	85,662	79,837	15,802	9,219	72,317			
	1989	49,500	91,710	722	51,664	87,669	81,392	16,683	9,479	73,028			
	1990	52,710	91,604	1,758	56,999	88,692	82,286	16,899	11,005	73,943			
	1991	57,084	91,261	3,703	55,131	92,001	85,476	19,351	10,140	74,506			
	1992	57,683	94,251	3,962	57,627	92,334	85,783	20,250	10,567	75,470			
	1993	61,701	100,189	3,737	64,415	96,273	89,584	23,031	10,064	75,790			
	1994	53,096	126,542	4,649	82,393	93,161	86,644	22,156	10,441	74,957			
	1995	48,749	129,894	5,051	84,577	92,743	86,133	24,420	9,879	73,694			
	1996	50,099	129,742	5,251	81,563	96,660	89,885	26,018	9,310	75,390			
	1997	49,994	128,234	4,981	79,400	97,023	90,366	29,118	8,706	72,501			
	1998	47,958	132,633	5,161	84,610	93,797	86,615	24,375	11,418	72,261			
	1999	44,869	137,099	4,285	91,797	88,286	81,195	21,730	13,896	72,436			
	2000	54,386	126,245	3,247	92,917	88,013	81,130	20,677	14,212	71,944			
	2001	53,551	116,678	2,921	86,930	83,343	77,051	19,088	17,234	71,354			
	2002	56,968	115,944	2,673	87,144	84,784	78,319	23,444	14,900	70,557			
	2003	54,177	106,073	2,198	74,898	84,585	79,073	23,323	16,472	71,697			
	2004	62,517	95,374	1,938	64,504	89,821	84,411	30,495	18,545	73,649			
	2005	58,885	84,721	1,648	54,099	86,134	80,146	29,722	22,481	75,496			
	2006	59,443	76,578	1,380	50,195	83,213	77,961	28,945	26,836	74,896			
	2007	57,357	76,575	1,271	50,999	81,477	76,509	29,983	25,110	72,748			
	2008	60,335	71,789	1,248	48,235	81,034	75,858	28,803	23,741	70,264			
	2009	55,002	68,199	1,181	45,351	75,551	70,523	25,491	22,172	67,060			
	2010	55,064	62,962	941	42,064	73,543	68,599	26,065	23,665	66,295			
	2011	58,092	51,972	678	33,625	75,080	70,122	27,800	22,656	64,243			
	2012	60,476	44,561	870	30,946	71,839	67,331	29,904	26,207	63,048			
	2013	59,137	40,646	1,003	33,105	65,687	61,616	26,910	28,769	62,869			
	2014	53,798	39,928	929	30,946	60,823	57,055	22,748	29,055	62,856			

⁽¹⁾ Aggregate monthly data on crude oil production and trade in oil and oil products are available - see Chapter 3 paragraph 3.73 and Annex C.

⁽²⁾ See paragraphs 3.1.2 to 3.1.9.

⁽³⁾ Includes natural gas liquids and feedstocks.

⁽⁴⁾ Excludes products used as fuels within refinery processes.

3.1.1 Crude oil and petroleum products: production, imports and exports (1)(2) (continued)

Ratio of Ratio of Imports	1970 1971
Crude oil (5) products (5) Oil Total (5) imports to ref. throughput ref. throughput ref. throughput ref. throughput production to indigenous deliveries inland deliveries Thousand tonnes Ratio Percentage -100,973 -3,004 -103,977 1.002 0.001 7.577 22.4 -106,167 -2,203 -108,370 1.023 0.001 7.401 21.1	1970 1971
Crude oil (5) products (5) Oil Total (5) imports to ref. throughput ref. throughput ref. throughput ref. throughput production to indigenous deliveries inland deliveries Thousand tonnes Ratio Percentage -100,973 -3,004 -103,977 1.002 0.001 7.577 22.4 -106,167 -2,203 -108,370 1.023 0.001 7.401 21.1	1970 1971
oil (5) products (5) Total (5) throughput ref. throughput production deliveries Thousand tonnes Ratio Percentage -100,973 -3,004 -103,977 1.002 0.001 7.577 22.4 -106,167 -2,203 -108,370 1.023 0.001 7.401 21.1	1970 1971
-100,973 -3,004 -103,977 1.002 0.001 7.577 22.4 -106,167 -2,203 -108,370 1.023 0.001 7.401 21.1	1970 1971
-106,167 -2,203 -108,370 1.023 0.001 7.401 21.1	1971
104.149 4.949 109.006 1.007 0.000 40.005	1072
-104,148 -4,848 -108,996 1.007 0.002 10.685 21.2	1972
-112,237 -896 -113,133 1.010 0.002 8.696 18.3	
-111,418 94 -111,324 1.014 0.002 3.424 15.6	
-89,842 1,138 -88,704 0.976 0.012 0.974 15.4	
-86,181 5,279 -80,902 0.925 0.118 0.352 13.1	1976
-53,904 1,110 -52,794 0.755 0.409 0.439 15.8	
-42,944 1,608 -41,336 0.707 0.560 0.467 13.8	
-19,811 953 -18,858 0.617 0.796 0.522 14.2	
-6,537 4,865 -1,672 0.541 0.932 0.499 13.0	1980
15,351 2,854 18,205 0.471 1.143 0.583 14.2	1981
27,916 113 28,029 0.438 1.338 0.597 18.6	1982
39,599 3,424 43,023 0.394 1.497 0.608 15.4	1983
48,141 -10,604 37,537 0.408 1.593 0.638 28.3	1984
47,404 1,727 49,131 0.454 1.627 0.650 18.8	1985
46,228 3,516 49,744 0.514 1.585 0.688 17.0	1986
41,679 6,410 48,089 0.516 1.533 0.675 12.7	1987
29,057 6,583 35,640 0.517 1.336 0.641 12.7	1988
2,164 7,204 9,368 0.565 1.046 0.563 13.0	1989
4,289 5,894 10,183 0.594 1.033 0.622 14.S	1990
-1,953 9,211 7,258 0.620 0.992 0.604 13.6	1991
-56 9,683 9,627 0.625 1.021 0.611 14.0	1992
2,714 12,967 15,681 0.641 1.041 0.643 13.3	1993
29,297 11,715 41,012 0.570 1.358 0.651 13.9	1994
35,828 14,541 50,369 0.526 1.401 0.651 13.4	1995
31,464 16,708 48,172 0.518 1.342 0.629 12.3	1996
29,406 20,412 49,818 0.515 1.322 0.619 12.0	1997
36,652 12,957 49,609 0.511 1.414 0.638 15.8	1998
46,928 7,834 54,762 0.508 1.553 0.670 19.2	1999
38,531 6,464 44,995 0.618 1.434 0.736 19.8	
33,378 1,854 35,232 0.643 1.400 0.745 24.2	
30,176 8,544 38,720 0.672 1.368 0.752 21.1	
20,720 6,851 27,571 0.641 1.254 0.706 23.0	
1,987 11,950 13,937 0.696 1.062 0.676 25.2	
-4,786 7,241 2,455 0.684 0.984 0.639 29.8	2005
-9,249 2,109 -7,140 0.714 0.920 0.655 35.8	2006
-6,357 4,874 -1,484 0.704 0.940 0.666 34.5	2007
-12,100 5,062 -7,037 0.745 0.886 0.672 33.8	2008
-9,652 3,319 -6,333 0.728 0.903 0.665 33.1	2009
-13,000 2,400 -10,600 0.749 0.856 0.668 35.7	2010
-24,468 5,145 -19,323 0.774 0.692 0.647 35.3	2011
-29,529 3,698 -25,832 0.842 0.620 0.694 41.6	2012
-26,032 -1,860 -27,891 0.900 0.619 0.814 45.8	2013
-22,851 -6,307 -29,158 0.884 0.656 0.775 46.2	2014

⁽⁵⁾ A minus (-) signifies that in that particular year imports were greater than exports.

3.1.2 Inland deliveries of petroleum ⁽¹⁾⁽²⁾

									Milli	on tonnes
	Total				eliveries for					Deliveries
				Aviation		Gas	Fuel		Total for	for non-
		Motor	DERV	turbine	Burning	oil	oils	Petroleum	energy	energy
4070	07.40	spirit	fuel	fuel	oil	(3)	(4)	gases	uses (5)	uses
1970	97.18	14.24	5.04	3.25	2.48	11.56	42.12	3.54	87.05	10.13
1971	98.17	14.96	5.19	3.67	2.57	12.13	42.74	3.84	88.04	10.13
1972	104.89	15.90	5.25	3.93	2.93	14.56	44.85	4.08	94.21	10.68
1973	106.84	16.93	5.66	4.20	3.18	14.60	43.40	4.43	95.25	11.59
1974	100.39	16.48	5.52	3.69	2.78	13.12	40.71	3.80	88.53	11.86
1975	88.85	16.13	5.41	3.83	2.63	12.61	33.81	3.51	79.41	9.44
1976	87.92	16.88	5.59	3.99	2.62	12.53	30.90	3.85	77.81	10.11
1977	89.00	17.34	5.71	4.17	2.62	13.38	30.74	3.88	79.28	9.72
1978 1979	90.56 91.09	18.35 18.69	5.88 6.06	4.51 4.67	2.65 2.70	13.19 13.49	31.50 30.95	3.84 3.88	81.16 81.56	9.40 9.53
1373	31.03	10.00	0.00	4.07	2.70	10.40	50.55	0.00	01.50	3.33
1980	77.50	19.15	5.85	4.69	2.10	11.62	22.69	3.52	70.50	7.00
1981	71.70	18.72	5.55	4.50	1.91	10.93	18.64	3.15	64.15	7.55
1982	72.79	19.25	5.73	4.47	1.75	10.50	19.16	3.45	65.19	7.60
1983	69.77	19.57	6.18	4.57	1.66	9.88	15.03	3.84	61.75	8.02
1984	86.79	20.23	6.76	4.83	1.71	9.92	30.26	3.79	78.61	8.18
1985	74.96	20.40	7.11	5.01	1.87	9.71	18.19	3.15	66.48	8.48
1986	74.62	21.47	7.87	5.50	2.02	9.22	14.64	3.46	65.26	9.36
1987	72.92	22.18	8.47	5.82	2.03	8.51	11.90	3.45	63.52	9.40
1988	77.80	23.25	9.37	6.20	1.99	8.39	13.83	3.62	67.80	10.00
1989	78.85	23.92	10.12	6.56	1.94	8.26	13.14	3.88	68.97	9.88
1990	79.78	24.31	10.65	6.59	2.06	8.03	14.02	3.88	70.61	9.17
1991	80.56	24.02	10.69	6.18	2.38	8.02	14.17	4.00	70.61	9.95
1992	81.55	24.04	11.13	6.67	2.47	7.86	13.74	3.84	70.92	10.63
1993	82.18	23.77	11.81	7.11	2.63	7.78	13.13	4.05	71.45	10.73
1994	81.22	22.84	12.91	7.28	2.66	7.51	11.73	4.06	70.04	11.18
1995	80.17	21.95	13.46	7.66	2.77	7.25	10.30	4.26	68.85	11.32
1996	82.01	22.41	14.37	8.05	3.34	7.65	9.15	4.55	70.72	11.29
1997	79.25	22.25	14.98	8.41	3.34	7.38	6.25	4.22	68.30	10.95
1998	78.44	21.85	15.14	9.24	3.57	7.31	5.35	4.05	67.75	10.69
1999	77.97	21.79	15.51	9.94	3.63	6.73	4.45	3.97	67.24	10.73
2000	77.20	21.40	15.63	10.81	3.84	6.81	3.35	3.99	67.14	10.05
2001	76.41	20.94	16.06	10.61	4.24	6.60	4.26	3.76	67.53	8.89
2002	76.23	20.81	16.93	10.52	3.58	5.94	3.77	3.84	66.56	9.67
2003	77.15	19.92	17.71	10.76	3.57	6.24	3.56	3.90	66.74	10.41
2004	79.07	19.48	18.51	11.64	3.95	5.97	3.74	4.11	68.48	10.58
2005	81.10	18.85	19.38	12.50	3.87	6.83	3.78	4.19	70.66	10.44
2006	79.77	18.09	20.16	12.64	4.02	6.31	3.25	4.15	70.02	9.76
2007	77.42	17.61	21.04	12.57	3.63	6.12	3.23	3.88	69.46	7.97
2008	74.97	16.54	20.50	12.14	3.68	5.63	2.66	4.16	67.38	7.59
2009	71.36	15.61	20.11	11.53	3.73	5.03	2.11	3.83	64.01	7.35
2010	70.67	14.60	20.74	11.12	4.01	5.06	1.89	4.06	63.57	7.11
2011	68.83	13.89	20.99	11.57	3.29	4.72	1.41	4.01	61.77	7.06
2012	67.35	13.23	21.54	11.22	3.33	5.15	1.05	3.43	61.24	6.11
2013	66.63	12.57	21.93	11.24	3.51	5.17	0.91	3.04	60.28	6.34
2014	66.10	12.33	22.68	11.22	3.18	5.24	0.73	2.89	59.88	6.22

⁽¹⁾ Aggregate monthly and quarterly data on inland deliveries of oil products are available - see Chapter 3, paragraph 3.73 and Annex C.

⁽²⁾ This table has been revised from previous editions to be fully compliant with the commodity balances format used in Chapter 3, Tables 3.2 to 3.4. This has involved adding in the refinery fuel elements into the above product totals, and an adjustment to the data for fuels used by the iron and steel industry as detailed in footnote (6) below.

⁽³⁾ Other than DERV fuel. From 1999 includes marine diesel oil.

3.1.2 Inland deliveries of petroleum ⁽¹⁾⁽²⁾ (continued)

	Million		Final was						
	Other	rs	Final use			Other energy	industry i	Energy	
	final			Other	Iron &	0,		Gas	Electricity
	users (7)	Domestic	Transport	industries	steel	industry uses (6)	Refineries		generators
1970	8.59	3.05	25.00	21.55	1.42	4.25	6.03	4.56	12.60
1971	8.67	3.01	26.07	21.55	1.32	3.97	6.18	2.59	14.68
1971	8.91	3.48	27.14	22.14	1.26	3.78	6.42	2.21	18.87
1972	9.00	3.40	28.96	22.14	1.25	3.74	7.05	2.32	16.95
1973	7.95	3.38	27.92	19.82	1.23	3.02	6.95	1.28	17.21
1974	7.93 7.93	3.36	27.57		0.83		6.93		12.82
	7.93 7.80	3.27 3.27		17.89		2.48	6.34	0.59	
1976			28.60	18.06	0.83	2.48		0.25	10.18
1977	8.60	3.31	29.37	18.06	0.74	2.21	6.24	0.16	10.60
1978 1979	8.24 8.27	3.26 3.21	30.87 31.58	17.55 17.62	0.71 0.71	2.12 2.14	6.42 6.49	0.35 0.42	11.64 11.12
1979	0.21	3.21	31.36	17.02	0.71	2.14	0.49	0.42	11.12
1980	7.01	2.55	31.74	14.51	0.40	1.19	6.27	0.31	6.52
1981	6.65	2.31	30.63	12.67	0.33	1.00	5.45	0.25	4.86
1982	6.28	2.15	31.31	11.64	0.30	0.89	5.55	0.21	6.87
1983	6.00	2.14	32.25	10.23	0.26	0.77	5.30	0.16	4.65
1984	6.00	2.14	33.82	9.39	0.21	0.63	5.35	0.16	20.91
1985	5.65	2.20	34.46	8.43	0.17	0.52	5.18	0.15	9.72
1986	5.36	2.32	36.66	9.02	0.17	0.50	5.40	0.17	5.66
1987	4.67	2.21	38.22	7.36	0.14	0.42	5.05	0.09	5.36
1988	4.67	2.13	40.62	8.23	0.18	0.55	5.29	0.06	6.07
1989	4.21	2.11	42.54	7.52	0.19	0.56	5.62	0.05	6.17
1990	4.11	2.22	43.45	7.03	0.18	0.53	5.07	0.05	7.98
1991	4.17	2.52	42.86	7.49	0.18	0.53	5.26	0.05	7.56
1992	4.22	2.58	43.79	7.13	0.17	0.51	4.16	0.04	8.32
1993	4.21	2.71	44.56	7.17	0.21	0.64	5.89	0.04	6.02
1994	4.03	2.70	44.82	7.47	0.22	0.67	6.04	0.05	4.04
1995	3.69	2.70	44.81	6.41	0.21	0.62	5.99	0.05	4.37
1996	3.65	3.17	46.64	6.41	0.09	0.65	6.50	0.05	3.57
1997	3.12	3.06	47.32	5.68	0.11	0.57	6.16	0.05	2.24
1998	2.92	3.20	47.92	5.75	0.08	0.27	6.18	0.05	1.40
1999	2.47	2.85	48.85	5.28	0.06	0.98	5.54	0.05	1.17
2000	2.11	2.92	49.45	5.35	0.14	0.90	5.25	0.04	0.98
2001	2.32	3.18	49.11	5.98	0.08	0.82	5.06	0.00	0.97
2002	1.66	2.78	49.64	5.62	0.08	0.44	5.68	0.00	0.67
2003	1.05	2.76	50.29	6.25	0.02	0.38	5.46	0.00	0.54
2004	1.32	2.94	51.55	6.27	0.03	0.36	5.42	0.00	0.59
2005	1.62	2.78	52.77	5.92	0.02	0.33	5.60	0.00	1.26
2006	1.40	2.93	53.33	5.50	0.02	0.29	4.88	0.00	1.24
2007	1.41	2.59	53.49	5.43	0.06	0.26	4.68	0.00	1.13
2008	1.30	2.73	50.88	5.46	0.01	0.27	4.71	0.00	1.58
2009	1.15	2.71	48.87	4.73	0.01	0.12	4.30	0.00	1.56
2010	1.15	3.08	48.07	5.06	0.01	0.07	4.38	0.00	1.14
2011	1.25	2.40	48.01	4.11	0.00	0.07	4.59	0.00	0.72
2012	1.23	2.43	47.49	4.31	0.00	0.08	4.30	0.00	0.69
2013	1.37	2.58	47.22	4.01	0.00	0.06	3.76	0.00	0.55
2014	1.38	2.30	47.65	4.03	0.01	0.07	3.24	-	0.47

⁽⁴⁾ Includes Orimulsion from 1989. Imports / deliveries of Orimulsion ceased in February 1997.

⁽⁵⁾ Includes aviation spirit, naphtha (LDF) for gasworks and wide cut gasoline.

⁽⁶⁾ Use of gas oil & fuel oil by iron & steel industry in blast furnaces. Data from 1999 provided by the Iron & Steel Statistics Bureau and include estimates of fuel used to generate heat that is sold to third parties.

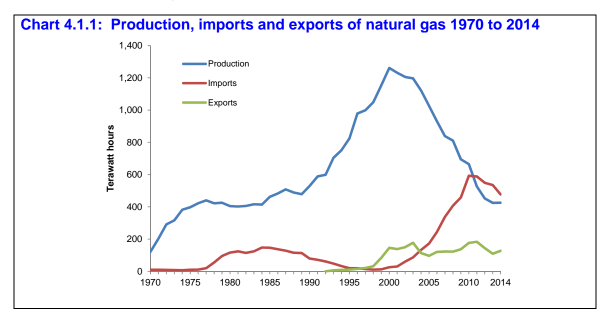
⁽⁷⁾ Mainly agriculture, public administration, commerce and other services.

Chapter 4: Long term trends

Gas

Natural gas and colliery methane production and consumption (Table 4.1.1)

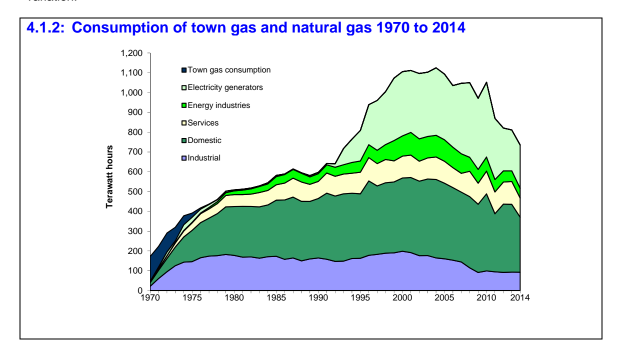
- 4.1.1 Table 4.1.1 shows data for production, imports, exports, and the consumption of natural gas and colliery methane by major sector in each year from 1970 to 2014. Separate figures are shown for consumption of town gas and methane. Total consumption in Table 4.1.1 is defined to match the definition of gas consumption used in the gas tables before the 1999 Digest. This enables a consistent long term series to be presented.
- 4.1.2 Chart 4.1.1 illustrates the data in Table 4.1.1. It shows how the supply of natural gas became established during the first part of the 1970s. Thereafter, the supply of natural gas continued to grow less rapidly, with indigenous production bolstered from 1977 by imports from the Norwegian sector of the North Sea. By 1998 imports had fallen to only 7 per cent of their peak in the mid-1980s. This was due to both the depletion of the (mainly Norwegian) Frigg field (which ceased production in October 2004), along with the resurgence of UK production, which achieved a new record each year from 1989 to 2000. Since 2000, UK production has fallen by over 66 per cent, as UK reserves deplete.
- 4.1.3 The first exports of natural gas were seen in 1992 from the United Kingdom's share of the Markham gas field to the Netherlands. In 1995, these were supplemented by the first exports to the Republic of Ireland, followed by the start of gas exports from the Windermere field via the Markham field during 1997, and exports via the UK-Belgium interconnector during 1998. By 2000, exports were almost six times the volume of imports. This pattern has now reversed: by 2014, imports were nearly four times the volume of exports.



4.1.4 In October 2001, new gas supplies began to arrive from the Norwegian sector of the North Sea via the newly commissioned Vesterled pipeline. In December 2003 imports re-commenced from the UK/Norway trans-median line Statfjord field. These additional supplies of gas from the Norwegian sector of the North Sea saw the UK become a net importer of gas in 2004 for the first time since 1996. In 2005, imports of liquefied natural gas (LNG) via the Isle of Grain import/storage facility began increasing UK net imports. In October 2006, the first gas flowed through the Langeled pipeline giving the UK additional access to Norwegian gas fields. Also in October 2006, the compressors at Zeebrugge were upgraded increasing the import capacity through UK-Belgium interconnector. In December 2006, a second interconnector from Balgzand in the Netherlands to Bacton gave the UK access to the Dutch Continental Shelf. In 2007 three new fields, Chiswick, Grove and Minke, joined Markham and Windermere in exporting gas directly to the Netherlands. 2007 also saw gas exports to

Norway, ie UK gas from the Blane field to the Norwegian Ula field for injection into the Ula reservoir. In 2008 additional direct exports of gas to the Netherlands began from the new Stamford field.

- 4.1.5 In 2009, two new LNG import facilities became operational. As a result, LNG's share of total gas imports rose to 47 per cent in 2011. Strong competition from the global market for LNG resulted in a drop back from this peak to 2014 when increasing global supply and weaker than expected demand in Asia resulted in an upturn in LNG imports to the UK.
- 4.1.6 Chart 4.1.2 shows where natural gas has been consumed. The bulk of the rapid growth in consumption in the 1970s was in the domestic and industrial sectors. Industrial use of gas has fallen recently, and by 2014 was less than half that in 2000. Between 1980 and 2004, gas consumption by the service sector (see Table 4.1.1 for definition) increased by almost 90 per cent and has remained reasonably stable until 2014. Domestic gas use has been between 300 and 400TWh since the mid-1980s. Over the past five years, domestic gas use has been strongly influenced by UK temperature variation.



- 4.1.7 The largest increase in gas consumption occurred in the 1990s with the growth of gas fired generation. Gas use for generation grew from 6.5 TWh in 1990 to 324.6 TWh in 2000. However, since 2010, gas use for electricity generation has dropped by 42 per cent. This reflects a shift from gas to coal, brought about by more favourable coal prices. Overall consumption of natural gas continues to fall from its peak in 2004, and in 2014 was 35 per cent below this peak.
- 4.1.8 A more detailed examination of historical gas statistics was published in the December 2001 issue of Energy Trends. This looked at trends since 1882 in gas production, gas consumption and fuel used in the past to manufacture gas. The updated data set on which the article is based is available on the DECC section of the GOV.UK website at: www.gov.uk/government/collections/gas-statistics#historical-data. The original article is available on request from DECC.
- 4.1.9 Analysis of gas statistics from 1948 to 2008 can also be found in chapter 4 of the DUKES: 60th anniversary article, available at:

www.gov.uk/government/collections/digest-of-uk-energy-statistics-dukes#60th-anniversary

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4.1.1 Natural gas and colliery methane production and consumption 1970 to 2014

GWh Production Imports Exports Total for consumption Domestic Town Methane Methane Methane Total Town Methane Town Methane gas (1) (2) (3)gas (2) gas 1970 171,564 49,617 121,712 9,759 125,933 45,631 85,430 18,376 1971 24.882 201.721 9.730 222.616 104.245 118.371 73.502 41,675 1972 17.848 291.078 8,968 290.287 95.834 194.453 64.974 67,172 1973 21,336 317,132 8,587 319,917 68,286 251,631 46,598 94,515 1974 12,221 44,840 382,253 7,122 377,388 332,548 30,450 127,339 1975 5,393 397,932 9,818 391,250 20,984 370,237 14,507 158,141 1976 417.655 177,279 1.700 421,700 11,254 6.272 411.120 4.250 1977 762 440.544 19.548 436.793 2.051 434.742 191.844 1.290 1978 615 422,257 55,361 460,297 938 459,359 212,242 557 674 1979 425,832 95,424 502,382 1,055 501,327 586 240,465 1980 586 404,760 116.291 508.684 909 507.775 557 246.766 1981 557 401.742 124.262 512.112 791 511.321 469 256.379 1982 557 405,815 115,001 518,149 674 517,475 410 255,118 1983 416,454 124,497 528,642 528 528,114 259,661 586 322 1984 557 414,314 147,415 544,584 498 544,086 293 261,507 1985 498 461,851 147,122 581,717 469 581,248 293 283,517 1986 440 483 040 137 099 588.691 410 588 281 234 299 929 1987 (4) 322 508,126 128,893 614,247 322 613,925 147 307,578 1988 88 489,133 115,441 594,766 88 594,678 29 300,515 580.522 478,931 113,770 580.522 290,557 1989 597,046 1990 597.046 300,410 528,843 79,833 1991 588,822 72,007 641,763 641,763 333,963 1992 598,761 61,255 620 640,818 640,818 330.101 1993 703,971 48,528 6,824 717,357 717,357 340,162 1994 751.588 33.053 9.557 764.667 764.667 329.710 1995 823,336 11,232 808,786 808,786 326,010 19,457 1996 979.019 19.804 15.203 938.848 938.848 375.841 1997 998,871 14,062 21,666 960,243 960,243 345,532 1,048,859 10,582 31,604 1,005,306 1,005,306 1998 355.895 358,066 1999 1,152,635 12,862 84,433 1,072,963 1,072,963 2000 1,260,656 26,032 146,342 1,105,537 1,105,537 369,909 2001 1,231,263 30,464 138,330 1,111,729 1,111,729 379,426 2002 1,205,405 60,493 150,731 1,096,267 1,096,267 376,372 2003 1,197,030 86,298 177,039 1,102,774 1,102,774 386,486 2004 1,121,257 133,033 114,112 1,124,996 1,124,996 396,411 2005 381,879 1,025,989 173,328 96,181 1,093,331 1,093,331 2006 930,538 244,029 120,591 1,035,325 1,035,325 366,928 2007 838,809 338.026 123,158 1,046,817 1,046,817 352.868 2008 810,390 407,188 122,670 1,083,378 1,083,378 359,554 694,687 457,447 137,100 1,000,800 1,000,800 344,499 2009 2010 665,182 592,554 176,399 1,083,573 1,083,573 389,595 588,475 2011 526,711 898,679 183,689 898,679 293,400 2012 452,696 549,518 144,023 851,834 851,834 345,080 2013 424,757 535,105 109,664 841,397 841,397 342,501 2014 425,459 477,163 127,907 766,203 766,203 278,101

⁽¹⁾ In most years production of town gas is less than consumption because of transfers into town gas of North Sea and imported methane.

⁽²⁾ Includes colliery methane.

⁽³⁾ Before 1977 imports were of liquefied natural gas. These imports continued until the early 1980s.

⁽⁴⁾ From 1987 data for industrial use of gas exclude gas used for electricity generation within industry (see Chapter 1, paragraph 1.27).

4.1.1 Natural gas and colliery methane production and consumption 1970 to 2014 (continued)

				umption	Analysis of cons		
	(7)	Services	rav	Other ene	Electricity		Industrial
	1.7	JCI VIOE3		industries	generators	(5)	madomai
	Methane	Town	Methane	Town	Methane	Methane	Town
	Wothano	gas	(2)	gas <i>(8)</i>	(2)	(2)	gas
1970	3,428	19,812	1,160	guo (o)	1,858	20,808	20,691
197	7,531	18,669	926	_	7,808	60,431	12,075
1972	13,423	17,438	633	_	18,563	94,662	13,423
1973				_			
	20,369	12,514	2,743	-	8,453	125,552	9,173
197	29,806	8,646	3,094	-	28,967	143,341	5,744
197	37,542	3,898	3,241	-	25,245	146,067	2,579
197	45,132	1,231	3,563	-	19,501	165,644	791
197	46,131	410	7,637	-	15,310	173,820	352
197	50,906	205	9,952	-	10,006	176,253	176
197	57,382	264	14,143	-	7,104	182,232	205
198	60,373	205	19,096	-	4,027	177,513	147
198	59,874	176	22,320	-	4,174	168,574	147
198	62,190	176	26,657	-	3,793	169,717	88
198	72,154	147	30,819	-	2,357	163,123	59
198	73,238	147	33,193	-	5,317	170,831	59
198	77,781	147	41,135	-	5,873	172,941	29
198	85,166	147	43,421	-	2,269	157,496	29
198	95,746	147	43,743	-	2,415	164,442	29
198	97,712	59	44,109	_	2,407	149,935	-
198	86,204	-	37,850	-	6,210	159,701	-
199	86,369	_	39,159	_	6,513	164,595	_
199	101,746	_	41,472	_	6,650	157,932	_
199	99,871	_	45,660	_	17,969	147,218	_
199	99,819	_	47,006	_	81,848	148,522	_
199	100,836	_	54,700	_	117,606	161,815	_
199	109,020	_	56,565	_	154,393	162,797	_
199	117,908		65,336	_	201,969	177,794	
199	112,777	_	67,245	_	251,822	182,867	_
199		-	75,459	-			
199	117,624 106,487	-	102,502	-	267,733 315,493	188,595 190,415	-
200	110.456		102 102		224 562	109 506	
200	110,456	-	102,103	-	324,563 312,939	198,506 191,600	-
	113,111	-	114,653	-		*	-
200 200	100,833 106,733	-	113,047 108,197	-	329,847	176,168	-
	•	-	•	-	324,580	176,778	-
200	113,475	-	109,584	-	340,824	164,702	-
200	110,791	-	108,709	-	331,658	160,295	-
200	100,654	-	103,270	-	311,408	153,065	-
200	94,827	-	98,946	-	355,878	144,298	-
200	128,133	-	95,251	-	376,810	123,630	-
200	106,492	-	91,904	-	359,303	98,601	-
201	114,912	-	94,285	-	377,121	107,659	-
201	109,898	-	85,388	-	309,076	100,918	-
201	111,493	-	81,159	-	216,543	97,560	-
201	115,372	-	78,237	-	206,322	98,966	-
2014	96,377	-	75,069	-	218,395	98,260	-

⁽⁵⁾ Industrial consumption in Chapter 4, Tables 4.1 and 4.2 plus use in coke manufacture and blast furnaces and non energy gas use.

⁽⁶⁾ Energy industry use in Chapter 4, Tables 4.1 and 4.2 less use in coke manufacture and blast furnaces plus gas transferred to heat for sale.

⁽⁷⁾ Public administration, commercial, agriculture and miscellaneous in Chapter 4, Tables 4.1 and 4.2.

⁽⁸⁾ Town gas consumption by the energy industries is included with the industrial sector.

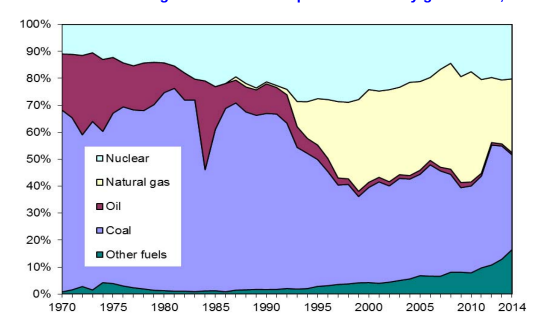
Chapter 5: Long term trends

Electricity

Fuel input for electricity generation (Table 5.1.1)

- 5.1.1 This table extends the series shown in Table 5.3 of Chapter 5 of the main Digest back to 1970. For the period up to 1987, only fuel inputs for electricity generation at stations owned by the major power producers, transport undertakings, and industrial hydro-electric and nuclear power stations are given; data for conventional thermal electricity generated by industrial producers are not available for this period. From 1987 onwards the table covers all generating companies. Trends in percentage shares of electricity generation are shown in Chart 5.1.1.
- 5.1.2 In 1970, coal provided over two thirds of the fuel input for electricity generation, oil made up two thirds of the rest. By 1999, coal's share had fallen to 32 per cent. Making up for station unavailability and substituting high priced gas since, its share recovered to 38 per cent in 2001 and continued to rise as gas prices rose making coal more attractive to purchase. During 2014, coal's share in the generation mix decreased by seven percentage points on the 2013 share of 42 per cent. This was due to reduced capacity as a result of the closure of several power stations and the conversion of a second unit at Drax from coal to biomass.
- 5.1.3 Oil use peaked in 1972 at 29 per cent of fuel input, but fell after the oil supply crisis in 1973, briefly rising during the 1984/85 coal miners' dispute. Since then it has become the minority fuel representing 0.8 per cent in the 2014 electricity generation mix.
- 5.1.4 Between 1975 and 1990, a European Community directive limited the use of natural gas in public supply power stations. During the 1990s, gas use in electricity generation grew, its share rising from 2 per cent to 35 per cent in 2005 but has since declined due to high gas prices. In 2014, gas use in electricity generation grew three percentage points to 27 per cent due to lower wholesale gas prices during the year and to help meet the shortfall caused by nuclear outages.
- 5.1.5 Nuclear generation grew from 11 per cent in 1970, peaking at 29 per cent of input in 1998. Outages and older station closures reduced this, stabilizing at around 20 per cent between 2011 and 2014. Since the early 1990s, the share of other low carbon fuels in the generation mix has grown, from 1.7 per cent in 1990 to 16 per cent in 2014, as renewables generation increases¹.

Chart 5.1.1 Percentage shares of fuel input for electricity generation, 1970 to 2014



¹ Further information can be found in the long term trends chapter 6, which focuses on renewables.

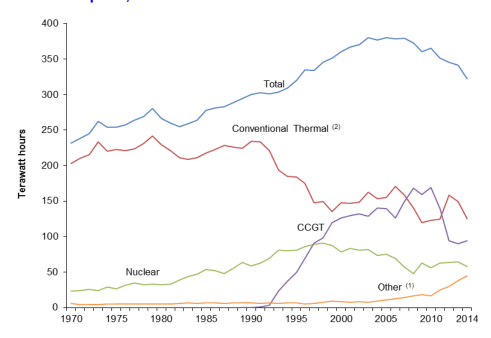
Electricity supply, availability and consumption (Table 5.1.2)

- 5.1.6 Figures for the supply, availability and consumption of electricity are given in Table 5.1.2. This table retains the nomenclature of electricity chapters in the 1999 and earlier Digests, whereas the balance methodology has introduced a new nomenclature (see Chapter 5 of the main Digest, paragraph 5.33 and Table 5.5). The series in Table 5.1.2 are extended back to 1970.
- 5.1.7 Virtually all electricity came from the UK until the France-England interconnector opened in 1986. Net imports from France provided over 5 per cent of electricity available in 1994. By 2002 the proportion of imports fell, as did electricity prices, removing French electricity's previous cost benefits. In 2003, exports to continental Europe increased, due to higher electricity prices there, reducing net imports to 0.6 per cent of electricity available but increased to a record 6.4 per cent in 2014 as electricity produced in the UK declined from 376.5 TWh in 2003 to 318.1 TWh in 2014.
- 5.1.8 Industrial electricity consumption accounted for nearly 40 per cent of consumption in 1970, decreasing gradually to 31 per cent in 2014.
- 5.1.9 The domestic sector's share of total consumption was around 40 per cent during the 1970's, declining to just over one third in the 1980's and has remained around those levels since then.
- 5.1.10 The biggest growth in consumption has been in the services sector, its share of consumption rising gradually from 21 per cent in 1970 to 33 per cent in 2014.

Electricity generated and supplied (Table 5.1.3)

- 5.1.11 Figures for the generation and supply of electricity are given in Table 5.1.3. This table retains the nomenclature of electricity chapters in the 1999 Digest and earlier, whereas the balance methodology has introduced a new nomenclature (see Chapter 5 of the main Digest, paragraph 5.33 and Table 5.4). Data are given for major power producers, for other generators and for all generators in total, with separate series for the different types of power station.
- 5.1.12 Total gross electricity supplied has gradually increased since 1970 and first peaked in 2003 at 380.1 TWh. Over the long term, this has been the result of the increase in electricity supplied by nuclear stations and the introduction of electricity supplied by combined cycle gas turbines plants (CCGTs) from 1990. In the short term, there was also a sharp increase of 13.6 TWh of electricity supplied by conventional thermal plants on 2002. From 2003, total gross electricity supplied declined, to 322.4 TWh in 2014 due to less supply from conventional thermal and nuclear plants.
- 5.1.14 In 1970, conventional thermal power stations produced 88 per cent of gross electricity supplied; output peaked in 1990 before falling due to new generating technologies developing. Nuclear generation supplied only 10 per cent of total gross electricity by UK generators in 1970 but by 1993 accounted for 27 per cent. Since then nuclear's share has generally seen a downward trend due to the growth of supply from CCGT plants. In 2014, electricity supplied by nuclear plants was 18 per cent (57.9 TWh) of total gross electricity supplied.
- 5.1.15 The share of non-thermal renewables' of electricity supplied has varied between 1 and 4 per cent since 1970. However, the share has increased by around two percentage points year-on-year since 2010, and represented 13 per cent of total gross electricity supplied during 2014, the highest share recorded, mainly due to large expansion in wind generation capacity.

Chart 5.1.2: Gross electricity supplied by all generating companies by type of plant, 1970 to 2014



5.1.16 A more detailed examination of historical electricity statistics was published as an article in the September 2002 issue of Energy Trends. This looked at trends in the generation, supply and consumption of electricity over the last 80 years. The updated data set on which the article is based is available on the DECC section of the GOV.UK website at: www.gov.uk/government/collections/electricity-statistics#historical-data. The original article is available on request from DECC.

5.1.17 Analysis of electricity statistics from 1948 to 2008 can also be found in chapter 5 of the DUKES: 60th anniversary publication, available at: www.gov.uk/government/collections/digest-of-uk-energy-statistics-dukes#60th-anniversary

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Million tonnes of oil equivalent

	Total	Coal	Oil (1)	Natural		Electricity		Coke	Other	Shannon-Weiner
	all			gas (2)	Nuclear	Natural flow	Wind (3)	and	fuels (4)	measure of
	fuels					hydro (3)		breeze		diversity
1970	63.84	43.07	13.27	0.11	7.00	0.39	_	-	_	0.88
1971	66.46	42.42	15.63	0.64	7.37	0.29	_	0.11	-	0.95
1972	68.37	38.47	20.13	1.61	7.87	0.29	_	-	-	1.05
1973	70.93	44.30	18.09	0.64	7.46	0.33	-	0.11	-	0.96
1974	69.01	38.71	18.41	2.46	8.97	0.35	-	0.11	-	1.10
1975	66.25	41.85	13.70	2.14	8.12	0.33	-	0.11	-	1.02
1976	66.97	44.49	10.92	1.61	9.56	0.39	-	-	-	0.96
1977	69.32	45.71	11.35	1.28	10.64	0.34	-	-	-	0.96
1978	69.64	46.05	12.31	0.86	9.96	0.35	-	0.11	-	0.95
1979	72.80	50.10	11.45	0.54	10.23	0.37	-	0.11	-	0.90
1980	69.46	51.01	7.67	0.42	9.91	0.34	-	0.11	-	0.81
1981	65.98	49.64	5.46	0.21	10.18	0.38	-	0.11	-	0.77
1982	65.98	46.75	6.64	0.21	11.88	0.39	-	0.11	-	0.84
1983	66.37	47.16	5.14	0.21	13.47	0.39	-	-	-	0.81
1984	69.18	31.07	22.80	0.42	14.50	0.39	-	-	-	1.11
1985	71.54	42.81	11.35	0.54	16.50	0.34	-	-	-	1.00
1986	70.46	47.91	6.51	0.18	15.44	0.41	-	-	-	0.89
1987 <i>(5)</i>	70.50	50.37	5.14	0.19	14.44	0.36	-	-	-	0.80
1987 (5)	74.31	51.58	6.30	0.91	14.44	0.36	-	-	0.72	0.91
1988	75.57	49.83	7.01	0.97	16.57	0.42	-	-	0.77	0.96
1989	75.27	48.59	7.11	0.54	17.74	0.41	-	-	0.88	0.96
1990	76.34	49.84	8.40	0.56	16.26	0.44	-	-	0.84	0.97
1991	76.87	49.98	7.56	0.57	17.43	0.39	-	-	0.94	0.96
1992	76.57	46.94	8.07	1.54	18.45	0.46	-	-	1.09	1.05
1993	75.40	39.61	5.78	7.04	21.58	0.37	-	-	1.02	1.20
1994	74.01	37.10	4.11	10.10	21.20	0.44	-	-	1.06	1.23
1995	77.15	36.29	4.15	13.27	21.25	0.40	-	-	1.79	1.28
1996	79.56	33.67	3.87	17.37	22.18	0.29	0.04	-	2.14	1.32
1997	76.76	28.30	2.01	21.74	21.98	0.38	0.06	-	2.29	1.32
1998 1999	81.14 79.72	29.94 25.51	1.69 1.54	23.02 27.13	23.44 22.22	0.44 0.46	0.08 0.07	-	2.52 2.79	1.31 1.32
										4.04
2000	81.21	28.67	1.55	27.91	19.64	0.44	0.08	-	2.93	1.31
2001	84.01	31.61	1.42	26.87	20.77	0.35	0.08	-	2.91	1.29 1.30
2002	83.00	29.63	1.29	28.33	20.10	0.41	0.11	-	3.13	
2003	85.95	32.54	1.19	27.85	20.04	0.28	0.11	-	3.93	1.30
2004	84.57	31.31	1.10	29.25	18.16	0.42	0.17	-	4.15	1.31 1.34
2005	86.68	32.58	1.31	28.52	18.37	0.42	0.25	-	5.23	
2006	87.06	35.94	1.43	26.78	17.13	0.39	0.36	-	5.02	1.33
2007	84.28	32.92	1.16	30.60	14.04	0.44	0.46	-	4.68	1.31 1.32
2008 2009	82.52 78.67	29.96 24.66	1.58 1.51	32.40 30.89	11.91 15.23	0.44 0.45	0.61 0.80	-	4.67 4.87	1.37
2010	79.33r	25 56	1 10	32 42r	12.02	0.21	0 90r		5.04-	1.35
2010	79.33r 76.42r	25.56 26.03	1.18	32.43r	13.93	0.31	0.89r 1.37r	-	5.04r	1.40
2011	76.42r 77.20r		0.78	26.58r	15.63	0.49	1.37r	-	5.56r	1.40
2012	77.20r 74.88r	34.33	0.73	18.62r	15.21 15.44	0.45	1.82r	-	6.05r	
2013	74.88r 68.57	31.43r 24.12	0.59 0.53	17.74r 18.78	15.44 13.85	0.40 0.51	2.62 3.10	-	6.65r 7.69	1.43r 1.50

⁽¹⁾ Includes oil used in gas turbine and diesel plant or for lighting up coal fired boilers, Orimulsion (until 1997), and refinery gas (from 1987).

⁽²⁾ Includes colliery methane from 1987 onwards.

⁽³⁾ Fuel inputs have been calculated on an energy supplied basis - see explanatory notes at Chapter 5, paragraph 5.74.

⁽⁴⁾ Main fuels included are coke oven gas, blast furnace gas, waste products from chemical processes, refuse derived fuels and other renewable sources.

⁽⁵⁾ Data for all generating companies are only available from 1987 onwards, and the figures for 1987 to 1989 include a high degree of estimation. Before 1987 the data are for major power producers, transport undertakings and industrial hydro and nuclear stations only.

5.1.2 Electricity supply, availability and consumption

											TWh
							E	lectricity co	nsumption		
	Electricity	Purchases	Net	Electricity	Losses in	Total	Fuel _		Final users	s <i>(5)</i>	
	supplied	from other	imports	available	transmission		industries	Industrial	Domestic	Other	Total
	(net)	producers	(1)		etc (2)					(3)	
1970	215.76	0.19	0.55	216.50	17.50	199.00	6.59	72.99	77.04	42.38	192.41
1971	222.92	0.53	0.12	223.57	19.01	204.56	6.60	73.43	80.67	43.86	197.96
1972	229.45	0.53	0.48	230.46	18.91	211.55	6.37	73.16	86.89	45.13	205.18
1973	245.42	0.59	0.06	246.07	19.59	226.48	6.67	80.07	91.30	48.44	219.81
1974	237.21	0.60	0.05	237.86	18.22	219.64	6.12	75.81	92.63	45.08	213.52
1975	237.76	0.70	0.08	238.54	19.47	219.07	6.29	75.36	89.21	48.21	212.78
1976	240.22	0.61	-0.10	240.73	18.73	222.00	6.39	80.84	85.12	49.65	215.61
1977	246.82	0.74	-	247.56	20.76	226.80	6.41	82.06	85.90	52.43	220.39
1978	252.65	0.66	-0.08	253.23	21.81	231.42	6.52	84.00	85.80	55.10	224.90
1979	264.34	0.63	-	264.97	22.97	242.00	6.78	87.55	89.67	58.00	235.22
1980	252.02	0.61	-	252.63	21.53	231.11	6.86	79.73	86.11	58.41	224.25
1981	246.60	0.74	-	247.34	20.13	227.21	6.86	77.03	84.44	58.88	220.35
1982	242.48	0.82	-	243.30	20.48	222.82	6.81	73.91	82.79	59.31	216.01
1983	246.15	1.15	-	247.30	21.21	226.09	6.69	74.17	82.95	62.28	219.40
1984	251.47	0.55	-	252.02	21.06	230.96	6.64	78.64	83.90	61.78	224.32
1985	263.56	0.92	-	264.48	22.63	241.85	7.76	79.53	88.23	66.33	234.09
1986 <i>(4)</i>	266.81	1.10	4.26	272.17	22.83	249.34	7.68	80.15	91.83	69.68	241.66
1986(4)	278.48	-	4.26	282.73	22.91	259.82	9.51	88.80	91.83	69.68	250.31
1987	279.71	-	11.64	291.34	22.96	268.38	9.49	93.14	93.25	72.50	258.89
1988	285.71	-	12.14	297.85	23.35	274.50	9.16	97.14	92.36	75.84	265.34
1989	291.75	-	12.63	304.38	24.98	279.40	9.00	99.42	92.27	78.71	270.40
1990	297.50	-	11.91	309.41	24.99	284.42	9.99	100.64	93.79	80.00	274.43
1991	300.65	-	16.41	317.06	26.22	290.84	9.79	99.57	98.10	83.38	281.05
1992	298.55	-	16.69	315.24	23.79	291.45	9.98	95.28	99.48	86.71	281.47
1993	301.87	-	16.72	318.59	22.84	295.75	9.62	96.84	100.46	88.83	286.13
1994	306.94	-	16.89	323.83	31.00	292.83	7.52	96.12	101.41	87.78	285.31
1995	317.63	-	16.61	334.24	30.32	303.92	8.07	101.78	102.21	91.86	295.85
1996	332.36	-	16.76	349.11	29.34	319.78	9.21	107.63	107.51	95.42	310.57
1997	331.63	-	16.57	348.20	27.14	321.07	8.62	108.10	104.46	99.88	312.44
1998	342.70	-	12.47	355.17	29.82	325.35	8.41	108.44	109.41	99.09	316.94
1999	347.67	-	14.24	361.92	29.86	332.05	8.04	112.25	110.31	101.46	324.02
2000	357.27	-	14.17	371.44	31.14	340.30	9.70	115.29	111.84	103.47	330.59
2001	364.17	-	10.40	374.57	32.07	342.50	8.63	112.50	115.34	106.05	333.88
2002	366.66	-	8.41	375.07	30.96	344.11	10.06	110.82	120.01	103.22	334.05
2003	376.53	-	2.16	378.69	32.07	346.62	9.75	109.93	123.00	103.94	336.87
2004	373.40	-	7.49	380.89	33.18	347.71	8.14	112.09	124.20	103.28	339.57
2005	376.78	-	8.32	385.10	27.90	357.20	7.85	116.70	125.71	106.94	349.35
2006	373.86	-	7.52	381.38	27.52	353.86	8.00	115.53	124.70	105.63	345.87
2007	374.06	-	5.22	379.28	27.83	351.45	9.19	113.41	123.08	105.78	342.26
2008	367.18	-	11.02	378.20	28.10	349.53	7.71	114.15	119.80	107.87	341.82
2009	355.31	-	2.86	358.17	28.15	329.42	7.67	99.74	118.54	103.47	321.75
2010	361.45r	-	2.66	364.11r	27.03r	337.08	8.25	104.52	118.83r	105.47	328.83
2011	347.15r	-	6.22	353.37r	27.88	325.49r	7.66	102.36	111.59r		317.83r
2012	341.63r	-	11.87	353.50r		324.68r	6.72r	98.18r	114.67r		317.96r
2013	336.88r	_	14.43	351.31r		324.52r	7.54r	97.67r	113.44r		316.98r
2014	318.05	-	20.51	338.56	28.09	310.47	7.06	93.37	108.88	101.16	303.41

⁽¹⁾ Net transfers between the Irish Republic and Northern Ireland (ceased in 1981 and recommenced in 1996),

between France and England (from 1986), the Netherlands and England (from 2011) and the Irish Republic and Wales (from 2012)
(2) Losses on the public distribution system (grid system and local networks) and other differences between

data collected on sales and data collected on availability.

⁽³⁾ Public administration, transport, agricultural and commercial sectors.

⁽⁴⁾ Data for all generating companies are only available from 1986 onwards. Before 1986 the data are for major power producers, transport undertakings and industrial hydro and nuclear stations only.

⁽⁵⁾ Industry includes some iron and steel consumption that is counted as energy industry use in the main DUKES tables

5.1.3 Electricity generated and supplied

GWh

				Ma	jor power	producer	's (1)				
		ty Electricity			ty supplie					Electricity used	Electricity
	generate		Total	Conventional	CCGT	Nuclear		rdro	Wind	in pumping	Supplied
		works		thermal and			Natural flow	Pumped		at pumped	(net) <i>(4)</i>
				other (3)			IIOW	storage		storage stations	(4)
19	770 232,378	8 16,429	215,949	188,175	-	22,805	3,846	1,123	-	1,487	214,462
19	971 240,080	0 17,143	222,937	195,181	-	24,013	2,835	908	-	1,209	221,728
19	72 246,84	3 17,439	229,404	200,048	-	25,639	2,847	870	-	1,184	228,220
19	73 263,140	18,157	244,983	216,796	-	24,310	3,214	663	-	882	244,101
19	74 254,68	8 17,763	236,925	203,478	-	29,232	3,520	695	-	896	236,029
19	75 255,08	4 17,136	237,948	207,159	-	26,463	3,186	1,140	-	1,430	236,518
19	76 258,650	6 17,962	240,694	205,048	-	31,153	3,128	1,365	-	1,729	238,965
19	265,649	9 18,468	247,181	207,904	-	34,660	3,320	1,297	-	1,608	245,573
19	78 270,67	7 17,907	252,770	215,761	-	32,462	3,378	1,169	-	1,429	251,341
19	979 283,180	6 18,744	264,442	226,329	-	33,335	3,617	1,161		1,424	263,018
19	980 269,94	5 17,765	252,180	215,418	-	32,291	3,298	1,173	-	1,453	250,727
19	81 263,65	16,983	246,675	208,589	-	33,191	3,906	989	-	1,196	245,479
19	982 259,410	16,940	242,470	198,822	-	38,721	3,873	1,054	-	1,272	241,198
19	983 264,589	9 17,380	247,209	197,600	-	43,911	3,882	1,816	-	2,337	244,872
19	270,47	1 17,643	252,828	200,240	-	47,256	3,358	1,974	-	2,613	250,215
19	85 284,712	2 18,903	265,809	205,906	-	53,767	3,435	2,701	-	3,494	262,315
19	86 287,330	18,819	268,511	210,452	-	51,843	4,087	2,129	-	2,993	265,518
19	987 287,70°	1 18,740	268,961	215,290	-	48,205	3,460	2,006	-	2,804	266,157
19	988 293,100	19,341	273,759	211,932	-	55,642	4,160	2,025	-	2,888	270,871
19	989 297,890	19,315	278,575	209,169	-	63,602	3,992	1,812		2,572	276,003
19	990 302,930	6 18,632	284,304	219,364	-	58,664	4,384	1,892	-	2,626	281,678
19	91 305,70	4 19,142	286,562	218,260	309	62,761	3,767	1,465	-	2,109	284,453
19	92 303,71	5 19,157	284,558	206,245	2,964	69,135	4,579	1,635	-	2,257	282,301
19	93 305,43	3 18,170	287,264	178,773	22,611	80,979	3,513	1,388	-	1,948	285,316
19	94 307,470	6 16,696	290,780	168,321	36,815	79,962	4,265	1,417	-	2,051	288,729
19	95 315,510	16,510	299,000	164,324	48,525	80,598	4,051	1,502	-	2,282	296,718
19	96 326,23	5 14,967	311,268	155,574	65,604	85,820	2,763	1,507	-	2,430	308,838
19	97 324,13	3 15,411	308,722	127,961	86,682	89,341	3,299	1,439	-	2,477	306,245
19	98 333,76	4 16,140	317,624	128,235	93,005	90,590	4,225	1,569	-	2,594	315,030
19	999 336,608	3 15,461	321,147	113,493	112,768	87,672	4,409	2,804		3,774	317,373
20	000 341,78	3 14,952	326,831	125,468	116,110	78,334	4,316	2,603	-	3,499	323,332
20	001 353,05	7 16,066	336,991	127,119	121,344	82,985	3,203	2,340	-	3,210	333,781
20	002 353,994	4 15,746	338,248	128,795	121,886	81,090	3,914	2,562	-	3,463	334,785
20	003 362,600	16,747	345,853	140,196	118,546	81,911	2,559	2,641	-	3,546	342,308
20	004 358,31	3 15,582	342,732	133,607	128,983	73,682	3,901	2,559	-	3,497	339,235
20	005 362,212	2 16,265	345,947	135,999	128,179	75,173	3,821	2,776	-	3,707	342,240
20	006 361,232	2 17,031	344,201	151,866	115,695	69,237	3,680	3,722	-	4,918	339,283
20	007 361,31	7 16,090	345,227	138,793	137,657	57,249	4,114	3,846	3,569	5,071	340,156
20	008 355,239		340,577	121,816	157,417	47,673	4,209	4,075	5,388	5,371	335,206
20	009 342,01	1 14,750	327,260	101,100	148,907	62,762	4,279	3,672	6,540	4,843	322,417
20	010 347,846	6r 14,403	333,443r	105,142r	157,818	56,442	2,694	3,139	8,208r	4,212	329,231r
20)11 332,46°	1r 14,479r	317,983r	105,345r	129,669	62,655	4,578	2,895	12,840r	3,843	314,140r
20	12 328,270		312,411r		84,207	63,949	4,168	2,956	17,137r	3,978	308,433r
20	13 324,725	5r 15,669r	309,056r		81,145r	64,133r	3,596	2,894r	23,958r	3,930	305,127r
20	300,82	3 13,957	286,865	107,945	86,775	57,903	4,606	2,873	26,763	3,884	282,981

⁽¹⁾ From 2007, major wind farm companies are included under Major Power Producers, see paragraph 5.67 in the main Digest,

previously all wind was covered under other generatots.

(2) Electricity generated less electricity used on works.

(3) Includes electricity supplied by gas turbines and oil engines. From 1988 also includes electricity produced by plants using thermal renewable sources.

5.1.3 Electricity generated and supplied

GWh

	Other gene	rators (1)				All genera	ating com	panies			
	Electricity suppl				Electricity s						
Total		CCGT	Non-	Total	Conventional	CCGT	Nuclear		Pumped	Electricity	
	thermal		thermal		thermal			thermal	storage	supplied	
	and		renewables		and other (3)			renewables		(net) (4)	
	other (3)		(5)		otrier (3)			(5)			
15,674	14,996	-	678	231,623	203,171	-	22,805	4,524	1,123	230,136	1970
15,388	14,837	-	551	238,325	210,018	-	24,013	3,386	908	237,116	1971
15,746	15,175	-	571	245,150	215,223	-	25,639	3,418	870	243,966	1972
17,655	17,008	-	647	262,638	233,804	-	24,310	3,861	663	261,756	1973
17,222	16,660	-	562	254,147	220,138	-	29,232	4,082	695	253,251	1974
15,766	15,175	-	591	253,714	222,334	-	26,463	3,777	1,140	252,284	1975
17,013	16,414	-	599	257,707	221,462	-	31,153	3,727	1,365	255,978	1976
16,434	15,848	-	586	263,615	223,752	-	34,660	3,906	1,297	262,007	1977
16,034	15,387	-	647	268,804	231,148	-	32,462	4,025	1,169	267,375	1978
15,720	15,062	-	658	280,162	241,391	-	33,335	4,275	1,161	278,738	1979
14,132	13,509		623	266,312	228,927	_	32,291	3,921	1,173	264,859	1980
13,264	12,801		463	259,939	221,390	_	33,191	4,369	989	258,743	1981
12,613	11,943	_	670	255,083	210,765	_	38,721	4,543	1,054	253,811	1982
12,152	11,486		666	259,361	209,086		43,911	4,548	1,816	257,024	1983
11,319	10,685	-	634	264,147	210,925	-	47,256	3,992	1,974	261,534	1984
12,112		-	645	277,921	217,373	-	53,767	4,080	2,701		1985
12,112	11,467	-	679	281,468	222,730	-	51,843	4,766	2,129	274,427 278,475	1986
	12,278	-	720			-				279,708	1987
13,551	12,831	-		282,512	228,121	-	48,205	4,180	2,006		
14,840 15,747	14,085 15,007	-	755 740	288,599 294,322	226,017 224,176	-	55,642 63,602	4,915 4,732	2,025 1,812	285,711 291,750	1988 1989
13,747	13,007		740	234,322	224,170		05,002	4,732	1,012	291,730	1303
15,824	14,729	280	815	300,128	234,093	280	58,664	5,199	1,892	297,502	1990
16,202	15,056	298	848	302,764	233,316	607	62,761	4,615	1,465	300,655	1991
16,246	14,987	394	865	300,804	221,232	3,358	69,135	5,444	1,635	298,547	1992
16,552	14,979	584	989	303,816	193,752	23,195	80,979	4,502	1,388	301,868	1993
18,207	16,356	738	1,113	308,987	184,677	37,553	79,962	5,378	1,417	306,936	1994
20,909	18,851	933	1,125	319,909	183,175	49,458	80,598	5,176	1,502	317,627	1995
23,519	19,091	3,358	1,070	334,786	174,664	68,962	85,820	3,833	1,507	332,356	1996
25,384	19,703	4,192	1,489	334,107	147,665	90,874	89,341	4,788	1,439	331,630	1997
27,669	20,766	5,157	1,746	345,293	149,001	98,162	90,590	5,971	1,569	342,699	1998
30,299	21,769	6,785	1,745	351,446	135,263	119,553	87,672	6,154	2,804	347,672	1999
22 024	21.026	10 210	1 600	360,765	147 204	126 /20	70 224	6.006	2 602	257 266	2000
33,934	21,926 20,066	10,318	1,690		147,394	126,428 129,875	78,334	6,006	2,603 2,340	357,266 364,173	2001
30,391		8,531	1,794	367,382	147,185		82,985	4,997		,	2001
31,873	19,716	10,049	2,108	370,120	148,511	131,935	81,090	6,022	2,562	366,657	2002
34,220	21,942	10,336	1,941	380,073	162,138	128,882	81,911	4,500	2,641	376,528	
34,165	20,046	11,260	2,859	376,896	153,653	140,243	73,682	6,760	2,559	373,399	2004
34,539	19,494	11,204	3,842	380,486	155,493	139,382	75,173	7,662	2,776	376,780	2005
34,578	18,598	10,859	5,121	378,779	170,464	126,554	69,237	8,802	3,722	373,861	2006
33,908	19,801	11,471	2,637	379,136	158,594	149,127	57,249	10,320	3,846	374,064	2007
31,974	18,369	10,947	2,658	372,551	140,185	168,364	47,673	12,255	4,075	367,180 355,306	2008
32,888	18,953	10,251	3,684	360,149	120,053	159,159	62,762	14,503	3,672	355,306	2009
32,216r	17,771r	11,509r	2,936r	365,660r	122,914r	169,327r	56,442	13,838r	3,139	361,448r	2010
33,009r	18,854r	10,033	4,122r	350,992r	124,200r	139,702	62,655	21,540r	2,895	347,149r	2011
33,200r	18,480r	9,571	5,149r	345,611r	158,474r	93,778	63,949	26,454r	2,956	341,633r	2012
32,221r	16,066r	8,625r	7,529r	341,277r	149,396r	89,771r	64,133r	35,084r	2,894r	337,348r	2013
35,541	17,454	7,560	10,527	322,407	125,399	94,336	57,903	41,896	2,873	318,522	2014

⁽⁴⁾ Electricity supplied (gross) less electricity used in pumping at pumped storage stations.(5) Natural flow hydro, wind, wave and solar photovoltaics.

Chapter 6: Long term trends

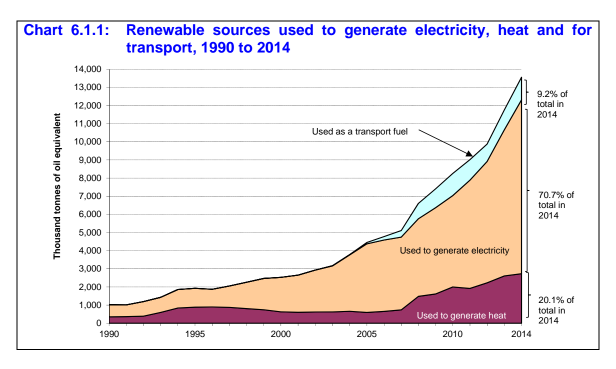
Renewables

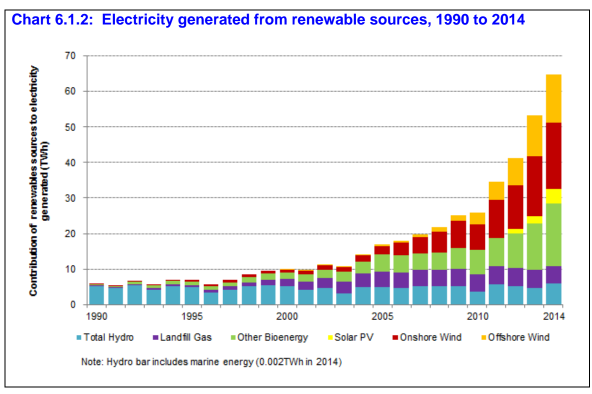
Renewables sources used to generate electricity, heat and for transport; and electricity generated from renewable sources (Table 6.1.1)

- 6.1.1 This table extends the series shown in Tables 6.4 and 6.6 of Chapter 6 of the main Digest back to 1990, the earliest year for which comprehensive data on renewables and wastes are available.
- 6.1.2 The rate of increase in the volume of renewables used is influenced by how fuels are used. Renewable sources used more than doubled between 1990 and 1998, increasing by two-thirds between 1998 and 2004, before doubling between 2004 and 2010. Since then, the use of renewables has grown by around two-thirds.
- 6.1.3 Between 1990 and 1996, the volume of renewables used to generate electricity grew at an average rate of 6½ per cent a year. ¹ After 1996, the rate of increase quickened and over the seven years to 2003 it averaged 14½ per cent a year. Between 2003 and 2010, it fell back to an average of 10½ per cent a year. Since then, it has grown at an average of 17½ per cent.
- 6.1.4 Chart 6.1.1 shows the amount of primary renewable sources used for generating electricity, for heat, and as a transport fuel, whilst chart 6.1.2 shows how much electricity was generated from 6 main renewable categories.
- 6.1.5 Between 2000 and 2010, the rate of growth in electricity generated from all renewables averaged 10 per cent a year, which incorporates a smaller (2 per cent) rise between 2009 and 2010, reflecting lower rainfall and wind speeds.
- 6.1.6 Between 2000 and 2010, the main contributors to the growth in electricity generated from renewables were wind (+27 per cent a year on average), landfill gas (+9 per cent a year), small scale hydro schemes (+8 per cent a year), sewage sludge digestion (+7 per cent a year), and energy from waste (+6 per cent a year). Co-firing of biomass with fossil fuels was zero until 2002, but more than doubled each year between 2002 and 2005 before levelling off in 2006; following a decline until 2008, co-firing increased in 2009 and 2010. When combined, electricity generated from all forms of bioenergy increased by an average of 12 per cent a year between 2000 and 2010. Recent years have seen a switch away from co-firing, as the main generators have converted to dedicated biomass.
- 6.1.7 The use of renewables to generate heat reached a peak in 1996 having more than doubled over the previous 6 years. Over the next five years the use of renewables for heat generation declined by one third, mainly because the use of industrial wood declined by over one-half due to the introduction of more stringent emission controls. More recently there has been an increase in renewable heat, due to policy incentives, and between 2000 and 2010, it increased at an average annual rate of 12 per cent; since 2008 renewable heat use has exceeded the previous peak of 1996.
- 6.1.8 Liquid biofuels for transport were first included in the energy mix through blending with fossil fuels in 2002. There was a steady increase until 2010, when over 1.2 million tonnes of oil equivalent was used. However, falls in biodiesel use reduced the total contribution during the following two years, although 2014 saw a new high.
- 6.1.9 More detailed analysis of renewables statistics for 2012 onwards are shown in Chapter 6 of the main Digest.
- 6.1.10 To note that long term trends table 6.1.1 now includes a table showing long term average load factors of renewable technologies, based on an average load factor of the five years ending that year. With the exception of wind, where a longer time-series is available, this begins in 2012 (since the first data point of the annual load factor series on which this is based in table 6.5 in the main Digest is 2008).

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¹ The use of primary renewable sources (mainly wind, hydro and solar) is assumed to be equal to the electricity produced whereas biomass sources lose energy during their transformation into electricity. As a result, in years where biomass was increasing, the volume of fuel used would increase by more than in years when wind increased.





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6.1.1 Renewable sources used to generate electricity and heat; electricity generated from renewable sources

al Wa	Total				ЭУ	Bioenero				ro (1)	Hyd	Solar	Wave and	d (1)	Wine	
		Total	Co-firing	Anaerobic	Plant	Animal	Energy	Sewage	Landfill	Large	Small	photo-	Tidal (1)	Offshore	Onshore	
		bioenergy	with fossil	Digestion	Biomass	Biomass	rom waste	sludge f	gas	scale (2)	scale	voltaics				
			fuels	(6)	(5)	(4)	ombustion	digestion c								
							(3)									
														electricity	generate	
	667.5	219.0	-	0.0	-	-	69.8	103.6	45.6	436.8	10.9		-	-	0.8	1990
	645.2	246.9	-	0.1	-	0.5	70.5	107.6	68.2	385.4	12.2		-	-	0.7	1991
	804.4	334.6	-	0.2	-	17.4	85.9	107.6	123.6	454.1	12.8		-		2.8	1992
	830.5	442.0	-	0.2	-	52.3	119.1	123.8	146.6	356.2	13.6		-	-	18.7	1993
	1,018.3	550.8	-	0.1	-	70.8	192.0	118.3	169.5	424.3	13.6		-	-	29.5	1994
	1,038.4	588.7	-	0.1	-	71.2	198.6	134.6	184.3	401.7	14.2		-	-	33.7	1995
	972.7	639.1	-	0.1	-	67.0	205.3	134.6	232.1	281.6	10.1		-	-	41.9	1996
	1,176.6	760.8	-	0.0	-	67.8	258.2	133.7	301.1	344.4	14.1		-	-	57.4	1997
	1,453.4	938.0	-	-	0.1	76.2	346.5	126.5	388.8	422.3	17.7		-	-	75.4	1998
	1,726.9	1,195.0	-	-	0.2	156.8	345.0	134.6	558.4	441.0	17.8		-	-	73.1	1999
	1,900.0	1,381.3	-	-	10.8	182.5	350.1	120.4	717.6	418.8	18.4	0.1	-	0.1	81.3	2000
	2,046.3	1,614.4	-	-	80.7	205.3	387.1	119.0	822.2	330.7	18.1	0.2	0.0	0.4	82.5	2001
	2,309.9	1,790.0	94.0	-	92.4	184.4	420.2	120.6	878.5	394.2	17.5	0.2	0.0	0.4	107.6	2002
	2,536.7	2,156.1	197.3	3.0	136.7	169.4	445.8	129.3	1,074.5	256.9	12.9	0.3	0.0	0.8	109.7	2003
	3,110.6	2,527.4	335.1	2.9	123.1	179.4	429.5	144.3	1,313.1	392.2	24.3	0.3	0.0	17.1	149.3	2004
	3,781.4	3,107.8	830.7	2.6	129.4	158.9	426.3	152.8	1,407.2	385.0	38.2	0.7	0.0	34.6	215.1	2005
	3,935.6	3,176.4	829.0	3.8	122.9	144.8	479.0	145.9	1,451.1	353.9	41.1	0.9	0.0	56.0	307.3	2006
	4,010.4	3,119.2	576.4	4.9	137.8	217.6	486.8	161.9	1,533.9	391.6	45.0	1.2	0.0	67.3	386.2	2007
	4,279.3	3,223.4	487.6	6.6	242.0	260.4	506.8	179.8	1,540.1	395.5	46.5	1.5	0.0	114.8	497.5	2008
2 3	4,757.2	3,507.9	439.8	14.3	386.7	232.0	624.5	197.8	1,612.8	401.0	48.5	1.7	0.1	150.8	647.2	2009
2 3	5,036.2	3,844.3	625.2	36.4	461.2	238.9	604.1	228.5	1,649.9	265.9	40.7	3.5	0.2	264.2	617.5	2010
7 4	5,971.7	4,116.4	763.5	89.4	553.7	224.0	567.4	250.4	1,667.9	429.0	59.4	20.9	0.1	442.7	903.1	2011
6 5	6,690.6	4,414.1	400.5	164.3	1,062.3	225.0	638.5	235.9	1,687.6	398.2	56.2	116.3	0.3	653.8	1,051.8	2012
3 5	8,052.3	5,032.7	53.7	236.8	2,009.1	226.4	564.7	249.6	1,692.4	346.2	58.1	171.1	0.5	986.4	1,457.4	2013
1 5	9,584.1	5,976.8	25.1	330.8	2,912.9	224.8	551.1	277.4	1,654.6	434.5	71.5	348.2	0.2	1,152.6	1,600.3	2014

	Active					В	oenergy					Deep	Heat	Total	Wastes
	solar	Landfill		Sewage	Wood	Wood	Animal	Plant	Anaerobic	Energy	Total	geo-	pumps		(12)
	heating	gas		sludge	combus-	combus-	Biomass	Biomass	Digestion	from waste	bioenergy	thermal	(11)		
	-	-		digestion	tion -	tion -	(8)	(9)	(10)	combustion					
					domestici	ndustrial									
Used to ge	enerate	heat													
1990	6.4	34.2		34.6	174.1	-	-	71.7	0.2	31.1	345.8	0.8	-	353.1	41.1
1991	6.8	36.3	-	43.5	174.1	-		71.7	0.2	33.5	359.3	0.8	-	366.9	42.9
1992	7.1	31.5	-	43.5	204.2	-		71.7	0.3	30.8	381.9	0.8	-	389.9	49.1
1993	7.4	15.0	-	34.0	204.2	236.8		71.7	0.3	28.2	590.1	0.8	-	598.3	53.6
1994	7.7	18.9	-	52.1	204.2	455.1		71.7	0.3	29.5	831.8	0.8	-	840.3	60.6
1995	8.1	15.1	-	58.5	204.2	498.1	-	71.7	0.3	30.5	878.4	0.8	-	887.3	68.3
1996	8.7	16.6	-	58.5	204.2	505.5		71.7	0.3	31.9	888.6	0.8	-	898.1	63.1
1997	8.9	15.5	-	58.2	204.2	506.1		71.7	0.3	9.0	864.9	0.8	-	874.6	52.3
1998	9.1	13.6	-	54.1	204.2	436.9	-	71.7	0.3	15.2	796.0	0.8	-	805.9	49.6
1999	9.4	13.6	-	54.2	204.2	367.7		71.9	0.3	20.2	732.1	0.8	-	742.3	49.3
2000	11.1	13.6	-	48.3	204.2	254.2		71.9	0.3	24.7	617.1	0.8	-	629.0	76.4
2001	13.2	13.6	-	49.4	204.2	225.2		71.9	0.3	26.2	590.7	0.8	-	604.8	80.7
2002	16.1	13.6	-	53.4	204.2	225.2	-	71.9	0.3	33.7	602.4	0.8	-	619.3	92.2
2003	19.8	13.6	-	52.4	205.8	225.2		71.9	0.3	33.7	602.9	0.8	-	623.5	117.1
2004	24.6	13.6	-	54.8	232.4	225.2		71.9	2.0	33.7	633.6	0.8	-	659.0	115.7
2005	29.4	13.6	-	52.9	265.6	93.1	12.4	92.4	2.0	33.7	565.8	0.8	-	596.0	127.5
2006	36.3	13.6	-	44.1	298.8	97.0	22.9	103.0	2.0	33.7	615.1	0.8	-	652.2	111.6
2007	44.9	13.6	-	49.5	332.0	101.2	45.8	112.9	2.0	33.7	690.7	0.8	-	736.4	137.3
2008	29.6	13.6	-	49.7	895.7	220.3	40.4	193.9	2.0	31.8	1,447.5	0.8	3.9	1,481.8	153.4
2009	33.2	13.6	-	50.9	975.8	223.4	38.3	227.8	2.0	31.6	1,563.4	0.8	15.7	1,613.1	143.9
2010	39.2	13.6	-	57.7	1,258.0	255.7	40.3	270.8	4.7	27.8	1,928.6	0.8	30.6	1,999.2	138.1
2011	44.4	13.6		64.3	1,096.7	281.9	35.8	289.6	9.7	33.1	1,824.6	0.8	48.6	1,918.4	152.6
2012	47.8	13.6		63.7	1,392.3	289.5	31.5	276.6	14.5	29.8	2,111.5	0.8	68.4	2,228.4	144.1
2013	50.1	13.6		68.3	1,626.7	342.9	29.1	340.9	18.7	30.1	2,470.2	0.8	88.2	2,609.3	155.0
2014	52.1	13.6	-	67.7	1,554.4	459.4	34.5	373.1	43.0	23.3	2,569.1	0.8	107.6	2,729.6	159.3

	Solar heating	Win	nd	Wave and	Hydro	Bioenergy	Deep	Heat	Transport	Total	Wastes
	and photovoltaics	Onshore	Offshore	Tidal			geothermal	pumps	biofuels (13)		
Total u	ise of renewable sour	ces									
1990	6.4	0.8	-		447.7	564.8	0.8			1,020.5	82.
1991	6.8	0.7	-		397.6	606.2	0.8	-		1,012.1	84.3
1992	7.1	2.8	-		467.0	716.6	0.8			1,194.3	99.6
1993	7.4	18.7	-		369.9	1,032.1	0.8			1,428.9	130.0
1994	7.7	29.5	-		438.0	1,382.6	0.8	-		1,858.6	217.0
1995	8.1	33.7	-	-	415.9	1,467.1	0.8			1,925.7	247.0
1996	8.7	41.9	-		291.7	1,527.7	0.8			1,870.8	247.5
1997	8.9	57.4	-		358.4	1,625.7	0.8			2,051.2	288.
1998	9.1	75.4	-		440.0	1,734.0	0.8	-		2,259.3	352.4
1999	9.4	73.1	-	-	458.8	1,927.1	0.8			2,469.2	321.8
2000	11.2	81.3	0.1		437.3	1,998.4	0.8			2,529.0	329.
2001	13.4	82.5	0.4	0.0	348.7	2,205.1	0.8			2,651.1	347.0
2002	16.3	107.6	0.4	0.0	411.7	2,392.4	0.8		2.4	2,931.6	378.
2003	20.0	109.7	0.8	0.0	269.8	2,759.0	0.8	-	15.1	3,175.3	390.9
2004	24.9	149.3	17.1	0.0	416.5	3,161.0	0.8		16.7	3,786.3	379.0
2005	30.1	215.1	34.6	0.0	423.2	3,673.6	0.8		74.1	4,451.4	389.
2006	37.2	307.3	56.0	0.0	394.9	3,791.6	0.8		187.8	4,775.6	405.3
2007	46.1	386.2	67.3	0.0	436.6	3,809.9	0.8	-	361.7	5,108.5	435.0
2008	31.0	497.5	114.8	0.0	442.1	4,670.9	0.8	3.9	844.5	6,605.6	463.4
2009	34.9	647.2	150.8	0.1	449.5	5,071.3	0.8	15.7	1,038.5	7,408.8	509.
2010	42.7	617.5	264.2	0.2	306.5	5,772.9	0.8	30.6	1,217.3	8,252.7	533.5
2011	65.3	903.1	442.7	0.1	488.4	5,941.1	0.8	48.6	1,127.5	9,017.6	568.
2012	164.0	1,051.8	653.8	0.3	454.4	6,525.6	0.8	68.4	957.8	9,876.9	664.4
2013	221.2	1,457.4	986.4	0.5	404.3	7,502.8	0.8	88.2	1,091.6	11,753.2	668.
2014	400.3	1,600.3	1,152.6	0.2	506.0	8,545.9	0.8	107.6	1,242.7	13,556.4	716.3

6.1.1 Renewable sources used to generate electricity and heat (1); electricity generated from renewable sources (continued)

																GWh
	Wind	(1)	Wave and	Solar	Hyd	ro (1)				Bioene	rgy				Total	Wastes
	Onshore	Offshore	Tidal (1)	photo-	Small	Large	Landfill	Sewage	Energy	Co-firing	Animal	Plant	Anaerobic	Total		(7)
				voltaics	scale	scale (2)	gas	sludge 1	rom waste	with fossil	Biomass	Biomass	Digestion	bioeneray		
						. ,	3	digestion	ombuetion	fuels	(4)	(5)	(6)			
								uigestione		10013	(7)	(0)	(0)			
Electri	city genera	lod.							(3)							
1990	uny genera 9	ieu .			127	5.080	139	316	141				0	596	5,812	83
1991	9				142	4.482	208	328	150		1		0	688	5,320	88
1992	33				149	5.282	377	328	177		52		1	934	6,398	104
1993	217				159	4.143	447	378	252		121		1	1.198	5,717	165
1994	344				159	4,935	517	361	449		192		0	1,518	6,956	352
1995	392			0	166	4,672	562	410	471		198		0	1.642	6,872	412
1996	488			0	118	3,275	708	410	489		197		0	1.805	5,685	417
1997	667			ō	164	4.005	918	408	585		199	0	ō	2,110	6,946	483
1998	877			0	206	4.911	1.185	386	849		234	0	-	2.654	8,649	583
1999	850		-	1	207	5,128	1,703	410	856		459	1	-	3,429	9,616	559
2000	945	1	-	1	214	4,871	2,188	367	840	-	456	31	-	3,882	9,914	519
2001	960	5	0	2	210	3,845	2,507	363	880	-	542	234	-	4,526	9,549	528
2002	1,251	5	0	3	204	4,584	2,679	368	907	286	568	272	-	5,080	11,127	545
2003	1,276	10	0	3	150	2,987	3,276	394	965	602	525	402	9	6,174	10,600	579
2004	1,736	199	0	4	283	4,561	4,004	440	971	1,022	556	362	9	7,364	14,147	583
2005	2,501	403	0	8	444	4,478	4,290	466	964	2,533	460	382	8	9,102	16,936	578
2006	3,574	651	0	11	478	4,115	4,424	445	1,083	2,528	423	363	12	9,277	18,106	651
2007	4,491	783	0	14	523	4,554	4,677	494	1,189	1,757	585	607	15	9,325	19,690	714
2008	5,786	1,335	0	17	541	4,600	4,696	548	1,239	1,575	620	867	20	9,566	21,846	744
2009	7,527	1,754	1	20	564	4,664	4,918	603	1,509	1,625	637	1,379	43	10,714	25,244	868
2010	7,182	3,073	2	41	473	3,092	5,031	697	1,530	2,332	627	1,593	111	11,921	25,783	987
2011	10,503	5,149	1	244	691	4,989	5,085	764	1,503	2,964	615	1,749	273	12,953	34,529	1,085
2012	12,232	7,603	4	1,352	654	4,631	5,145	719	1,774	1,783	643	4,083	501	14,648	41,124	1,429
2013	16,950	11,472	6	1,989	676	4,026	5,160	761	1,649	309	628	8,929	722	18,159	53,277	1,481
2014	18,611	13,404	2	4,050	832	5,053	5,045	846	1,950	133	614	13,105	1,009	22,702	64,654	1,951

			Wave and	Solar	Hydro)	Bioenergy							
			Tidal	photo-	Small	Large	Landfill	Sewage	Energy	Animal	Plant	Anaerobic	Total	
				voltaics	scale	scale	gas	sludge	from waste	Biomass	Biomass	Digestion	bioenergy	
						(3)	3	digestion	combustion	(15)	(16)	3	and	
						(0)		digodion	(14)	(10)	(10)		wastes	
Declar	ed net cap	acity							(14)				wastes	
1990	4.3	acity .			26.3	1.084.0	16.5	72.7	30.9			0.1	120.3	1,234.8
1991	6.3				37.9	1,377.1	28.7	91.4	30.9	0.2		0.1	151.3	1,572.7
1992	21.3				40.3	1.383.0	51.1	91.4	44.6	12.8		0.1	200.0	1,644.5
1993	55.2			-	42.2	1.383.0	78.7	88.4	69.8	25.5	-	0.1	262.5	1,743.0
1994	65.7				42.2	1.383.0	84.9	87.1	106.8	25.5		0.1	304.4	1.795.3
1995	85.1			0.2	48.6	1.383.0	94.7	87.2	106.8	25.4		0.1	314.2	1,831.1
1996	113.0		-	0.3	49.1	1,405.8	145.7	87.2	135.0	25.4	-	0.1	393.4	1,961.6
1997	135.4		-	0.5	58.5	1,428.8	169.4	86.8	135.0	25.4	0.1	0.1	416.8	2,039.9
1998	139.4			0.6	61.6	1,413.0	220.6	89.8	182.1	63.9	0.3		556.7	2,171.3
1999	150.5		-	1.2	63.6	1,413.0	309.0	91.3	180.6	63.9	0.3	-	645.1	2,273.4
2000	175.0	1.6	0.2	2.0	66.1	1,419.0	382.6	85.3	204.0	73.7	39.3	-	784.9	2,448.7
2001	181.7	1.6	0.2	2.8	67.9	1,440.0	418.3	85.0	208.9	73.7	39.3	-	825.2	2,519.5
2002	223.4	1.6	0.2	0.7	70.3	1,388.8	439.2	96.0	217.8	76.7	58.5	-	888.1	2,573.0
2003	285.6	26.6	0.2	1.0	47.1	1,354.5	575.1	123.7	237.2	76.7	64.5	1.4	1,078.6	2,793.7
2004	340.8	51.6	0.2	1.4	51.7	1,355.9	670.9	131.9	238.5	70.3	64.8	1.5	1,178.0	2,979.6
2005	569.0	89.2	0.2	1.9	57.2	1,343.2	759.7	137.8	248.7	70.3	74.5	1.6	1,292.7	3,353.2
2006	695.0	126.7	0.2	2.4	55.5	1,361.4	795.4	143.8	257.3	70.3	107.3	3.9	1,377.9	3,619.2
2007	877.2	164.2	0.2	3.1	59.0	1,358.7	836.7	150.2	257.3	94.3	211.3	3.9	1,553.6	4,015.9
2008	1,199.9	248.7	0.2	3.8	59.4	1,463.8	829.1	150.6	267.4	94.3	211.5	7.2	1,560.0	4,535.8
2009	1,461.6	396.8	1.0	4.5	63.4	1,464.4	898.9	156.7	276.6	94.3	285.5	12.0	1,724.0	5,115.7
2010	1,709.5	559.4	1.0	16.3	66.5	1,458.8	937.8	192.7	308.3	94.3	315.3	30.3	1,878.7	5,690.2
2011	1,949.4	766.6	1.2	169.2	73.0	1,476.8	977.4	198.0	367.3	94.3	1,148.7	70.7	2,856.3	7,292.4
2012	2,485.8	1,249.1	2.7	298.6	78.8	1,476.8	963.6	204.4	376.0	94.3	1,170.6	118.6	2,927.4	8,519.1
2013	3,165.7	1,541.2	2.9	484.7	83.6	1,476.8	969.0	198.0	399.4	94.3	1,955.3	164.3	3,780.2	10,535.1
2014	3,573.1	1,877.0	3.5	914.1	89.2	1,476.8	976.3	208.4	505.8	94.3	2,244.2	216.2	4,245.1	12,178.8

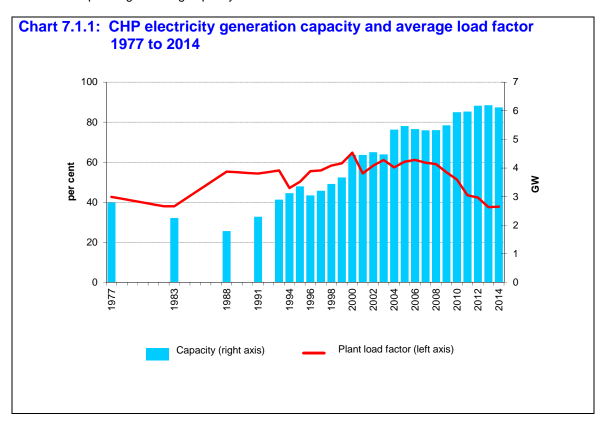
												Per cent
	Wind Onshore Offshore		Hydro Small Large scale scale (2)		Bioenergy							Total
					gas sludge from digestion comb		Energy from waste combustion (3)	Animal Biomass (4)	Plant Biomass (5)	Anaerobic Digestion (6)		(17)
Long t	term average	oad facto	rs (average	of five year	rs ending (18)						
2002	28.9											
2003	27.9											
2004	27.6											
2005	27.5											
2006	27.7											
2007	27.5											
2008	28.1											
2009	27.6											
2010	26.3	30.5										
2011	26.4	32.0										
2012	26.0	33.2	36.8	35.8	58.9	49.5	40.8	65.9	63.3	54.6	61.4	37.0
2013	25.8	33.7	36.4	34.4	58.4	51.0	39.6	67.2	64.1	56.9	61.5	35.8
2014	25.8	34.9	36.9	34.5	57.6	50.9	37.5	66.8	65.3	59.4	62.0	36.1

Chapter 7: Long term trends

Combined Heat and Power

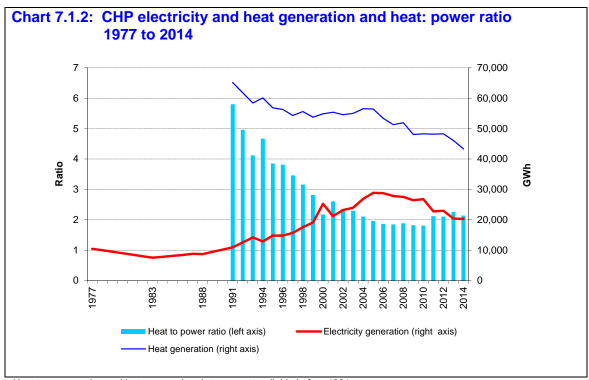
Combined Heat and Power: capacity, generation and fuel use (Table 7.1.1)

- 7.1.1 This table extends the summary series shown in Table 7A of Chapter 7 of the main Digest back to 1977, the earliest year for which data on Combined Heat and Power (CHP) are available. CHP data have been collected on an annual basis since 1993, but before that the data were collected on an occasional basis. The text below summaries changes up to 2011; recent trends are outlined in Chapter 7 of DUKES.
- 7.1.2 As Chart 7.1.1 shows, between 1993 and 2006 the electricity generating capacity of CHP increased by 85 per cent, at an average rate of around 5.2 per cent a year. Between 2005 and 2009 capacity levelled off before increasing again in 2010 due to increases within the oil refinery sector. Capacity levelled off again in 2011.
- 7.1.3 The plant load factor measures how intensively the CHP plants are used. The average load factor peaked in 2000 at around 65 per cent and fluctuated between 57 and 62 per cent between 2002 and 2008 before falling in 2009, 2010, and 2011. The decrease in 2011 was largely due to changes in utilisation of power generating capacity in the oil refineries sector.



7.1.4 Between 1995 and 2005 heat generation at CHP plants showed a fairly stable pattern remaining within the 53,000 to 57,000 GWh band. Since then, the general trend has been decreasing with slight positive growth in 2008 and 2010.

7.1.5 Over the same period (1995-2005), electricity generation from CHP almost doubled, equivalent to a growth rate of around 8.2 per cent a year. The rise in generation up to 2000 reflected the liberalisation of the electricity markets which gave a strong incentive to design schemes to maximise the electricity generation for a given heat load since the electricity could be sold on to suppliers. Newer CHP schemes thus tended to have lower heat to power ratios as Chart 7.1.2 shows. One of the effects of the introduction of the New Electricity Trading Arrangements (NETA) in March 2001 was a fall in the price of electricity, including the price of electricity exported from CHP plants. This may have led to a decline in investment in new plants and also a decline in the electrical output of existing CHP plants between 2000 and 2001. Electricity generation at CHP plants rose from 2001 to its peak in 2005, exceeding the 2000 level by 14 per cent. However, between 2006 and 2011, electricity generation has declined steadily.



Heat to power ratios and heat generation data are not available before 1991

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7.1.1 Combined Heat and Power: capacity, generation and fuel use

		,	Heat capacity	Heat to	Fuel	Electricity	Heat	Overall	Load
	schemes	capacity (1)	(2)	power ratio (3)	input		generation (4)	(5)	factor
		MWe	MWth		GWh	GWh	GWh	Per cent	Per cent
1977		2,793				10,450			43
1983		2,254				7,500			38
1988		1,793				8,700			55
1991	266	2,293	13,361	5.80	113,537	10,917	65,174	67.0	54.3
1993	996	2,893	14,442	4.12	101,650	14,171	58,418	71.4	55.9
1994	1,139	3,117	15,704	4.67	97,468	12,853	60,079	74.8	47.1
1995	1,220	3,355	15,698	3.85	106,504	14,778	56,833	67.2	50.3
1996	1,298	3,041	15,276	3.81	97,993	14,782	56,285	72.5	55.5
1997	1,318	3,204	15,528	3.46	97,881	15,699	54,329	71.5	55.9
1998	1,328	3,439	15,557	3.16	100,877	17,568	55,579	72.5	58.3
1999	1,352	3,669	15,426	2.81	100,549	19,104	53,755	72.5	59.4
2000	1,339	4,451	26,150	2.17	106,229	25,245	54,877	75.4	64.7
2001	1,366	4,453	26,479	2.61	109,348	21,231	55,410	70.1	54.4
2002	1,328	4,548	27,056	2.35	112,668	23,221	54,564	69.0	58.3
2003	1,292	4,472	26,122	2.30	113,085	23,933	54,977	69.8	61.1
2004	1,263	5,340	22,505	2.10	120,180	26,852	56,520	69.4	57.4
2005	1,284	5,464	22,390	1.96	124,602	28,827	56,441	68.4	60.2
2006	1,271	5,361	22,067	1.86	122,340	28,729	53,405	67.1	61.2
2007	1,314	5,318	21,235	1.84	118,598	27,832	51,297	66.7	59.7
2008	1,327	5,323	21,133	1.89	118,685	27,528	51,911	66.9	59.0
2009	1,379	5,492	22,258	1.82	111,290	26,425	48,091	67.0	54.9
2010	1,459	5,950	22,204	1.80	112,559	26,768	48,267	66.7	51.4
2011	1,791	5,969	22,167	2.12	98,195	22,767	48,184	72.3	43.5
2012	1,955	6,175	22,970	2.10	99,421	22,950	48,244	71.6	42.4
2013	2,054	6,190	22,750	2.26	93,658	20,400	46,076	71.0	37.6
2014		6,118	22,539	2.14	90,707	20,281	43,306	70.1	37.8

⁽¹⁾ (CHP_{QPO}) basis from 1995 onwards

⁽²⁾ Complete heat capacity data is only available from 2000 onwards following the introduction of CHPQA

⁽³⁾ Heat to power ratios are calculated from the qualifying heat output (QHO) and the qualifying power output (QPO) (and their equivalents in the years before the CHPQA scheme was used for CHP statistics).

⁽⁴⁾ These are calculated using gross calorific values; overall net efficiencies are some 5 percentage points higher.

^{(5) (}CHP QHO) basis from 1995 onwards